

Consumer Prices Index

index, 2015 = 100

RELEASE

2026_07

COVERAGE

1209 – 2030

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Afghanistan

COVERAGE
1970-2025

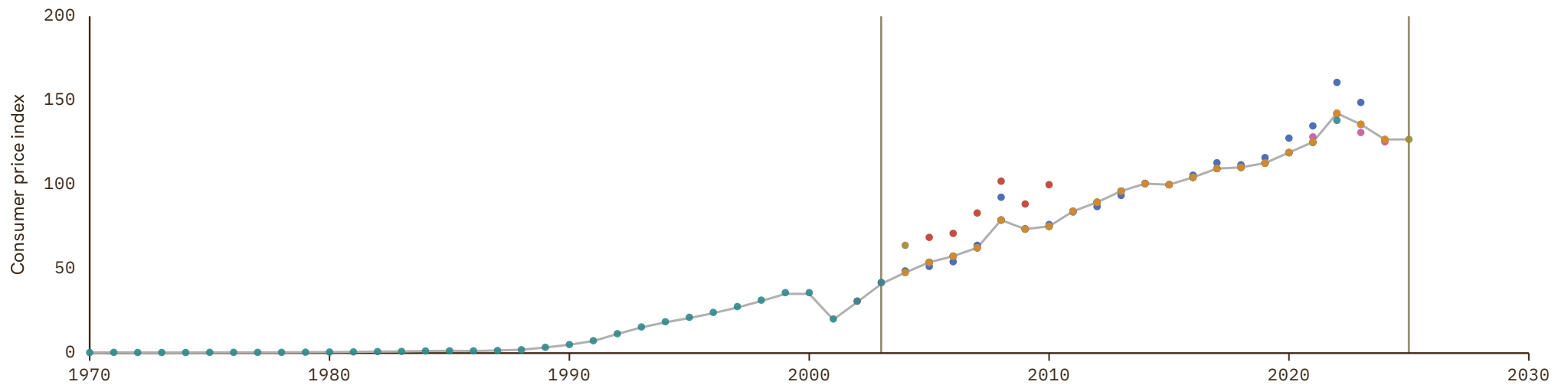
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 2003	Ratio-spliced using overlapping data in 2004: (ratio = 98.1%).
World Bank (2024)	WDI	2004 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).

2 Harmonised series

— GMD estimate | Source change ● ADB ● CLIO ● IMF IFS ● IMF WEO ● WB GEM ● WB infl ● WDI



Albania

COVERAGE
1975–2030

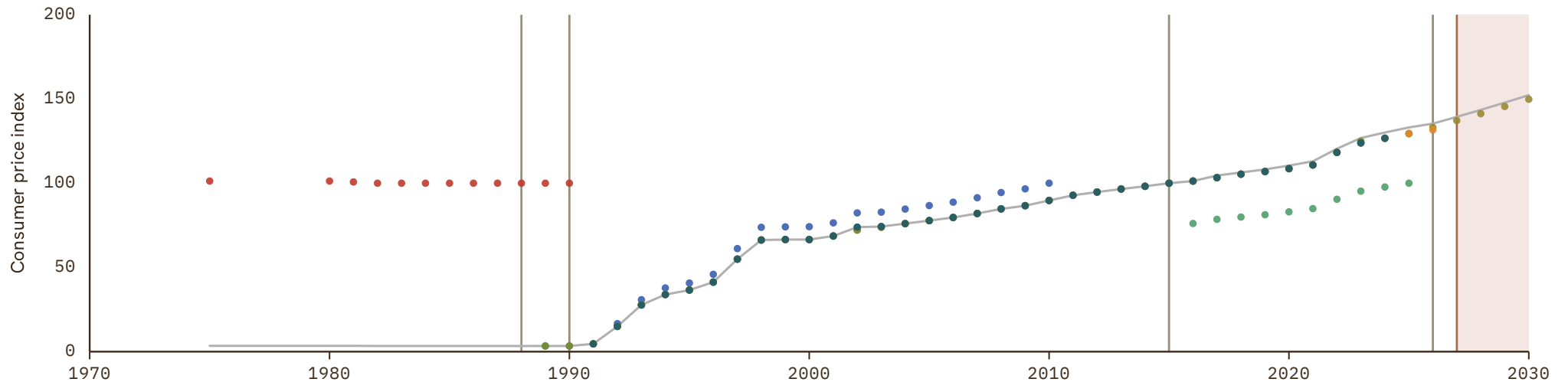
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Banushi et al. (2024)	COMECON	1975 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 2.5%).
Ha et al. (2023)	WB infl	1989 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 75.1%).
World Bank (2024)	WDI	1991 - 2015	Ratio-spliced using overlapping data in 2016: (ratio = 75.1%).
Eurostat (2025)	EUS	2016 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 77.2%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 76.3%).

2 Harmonised series

GMD forecast
 GMD estimate
| Source change
● CLIO
● COMECON
● EUS
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI



Algeria

COVERAGE
1833–2030

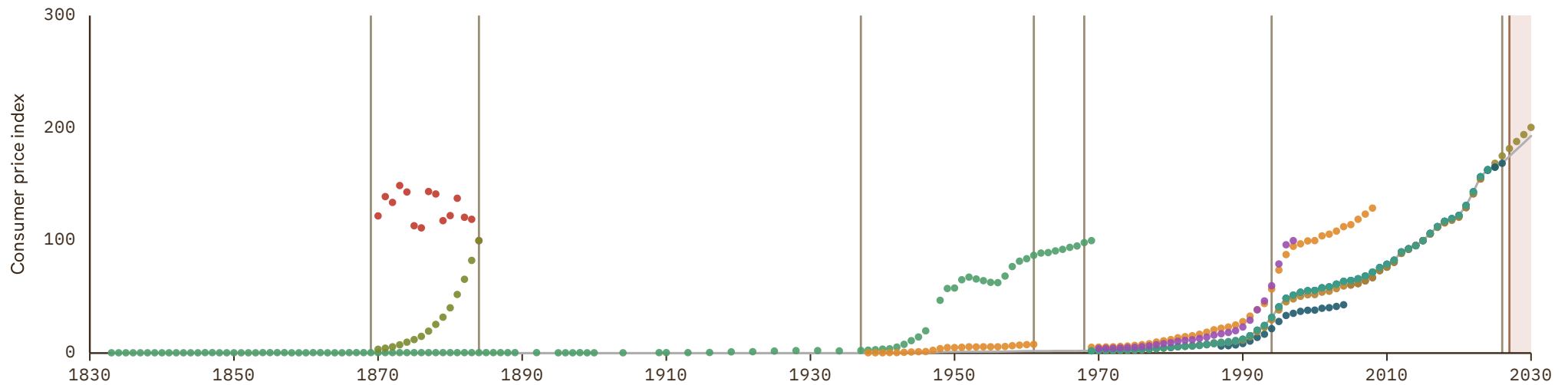
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Denis Cogneau et al. (2021)	CogneauDupraz	1833 - 1869	Ratio-spliced using overlapping data in 1870: (ratio = 2.4%).
Internl Inst. Social History (2024)	CLIO	1870 - 1884	Ratio-spliced using overlapping data in 1885: (ratio = 0%).
Denis Cogneau et al. (2021)	CogneauDupraz	1885 - 1937	Ratio-spliced using overlapping data in 1938: (ratio = 1.9%).
Brian Mitchell (2013)	Mitchell	1938 - 1961	Ratio-spliced using overlapping data in 1962: (ratio = 22.7%).
Denis Cogneau et al. (2021)	CogneauDupraz	1962 - 1968	Ratio-spliced using overlapping data in 1969: (ratio = 2%).
World Bank (2024)	WDI	1969 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1995 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.2%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● BIS
 ● CLIO
 ● CogneauDupraz
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Angola

COVERAGE
1874–2030

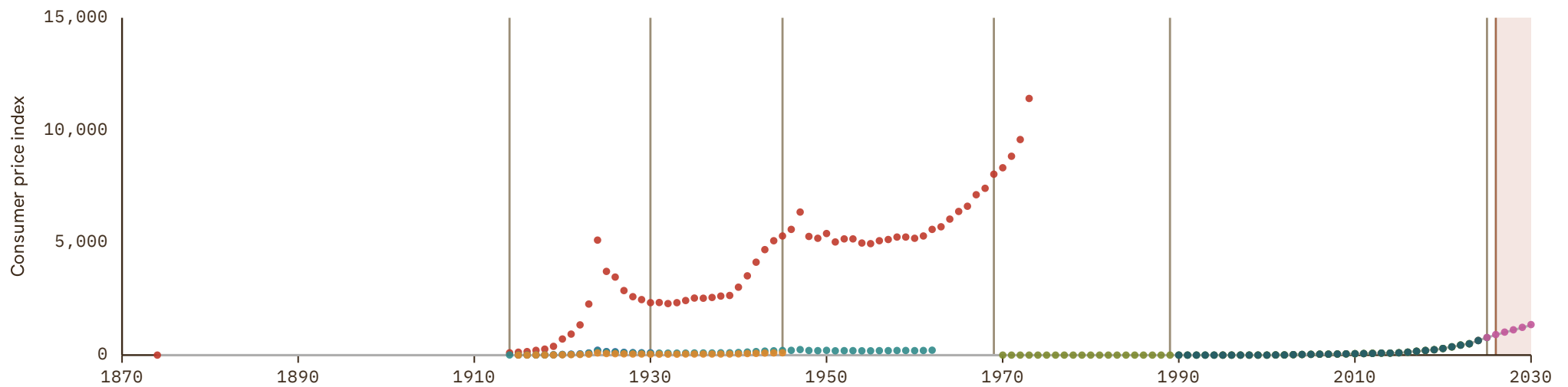
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1874 - 1914	Ratio-spliced using overlapping data in 1915: (ratio = 0%).
Internl Inst. Social History (2024)	CLIO	1915 - 1930	Ratio-spliced using overlapping data in 1931: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1931 - 1945	Ratio-spliced using overlapping data in 1946: (ratio = 0%).
Schuler (2015)	HFS	1946 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 0%).
Ha et al. (2023)	WB infl	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 101.7%).
World Bank (2024)	WDI	1990 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) <i>(forecasts)</i>	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.8%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● HFS
● IMF IFS
● IMF WEO forecast
● IMF WEO
● Mitchell
● RR
● WB infl
● WDI



Argentina

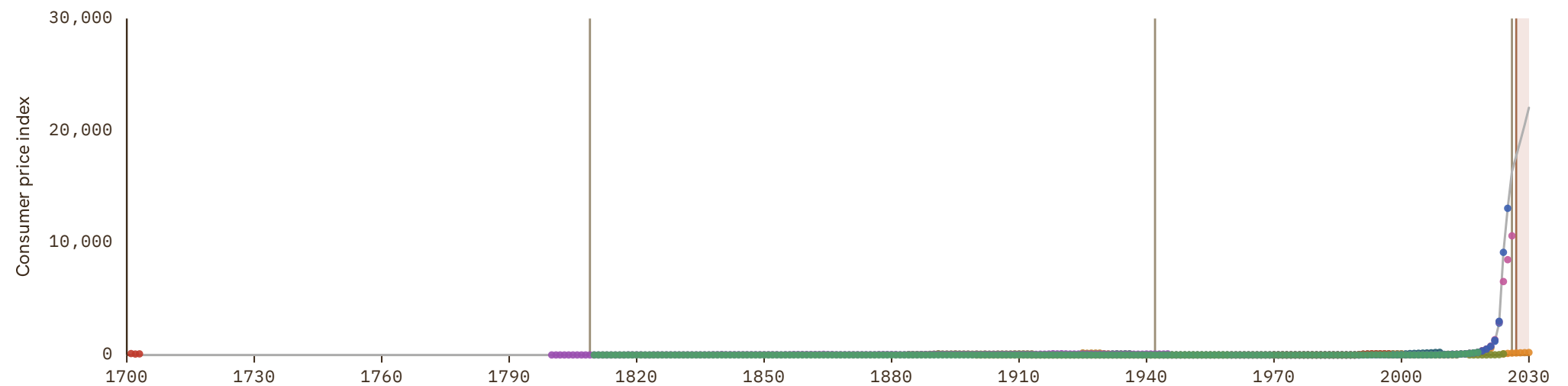
COVERAGE
1701-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1701 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1809	Ratio-spliced using overlapping data in 1810: (ratio = 0%).
Ferrerres et al. (2005)	CS3 ARG	1810 - 1942	Ratio-spliced using overlapping data in 1943: (ratio = 264.3%).
Bank for Internl Settlements (2024)	BIS	1943 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 154%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 9951.9%).

2 Harmonised series



Armenia

COVERAGE
1992–2030

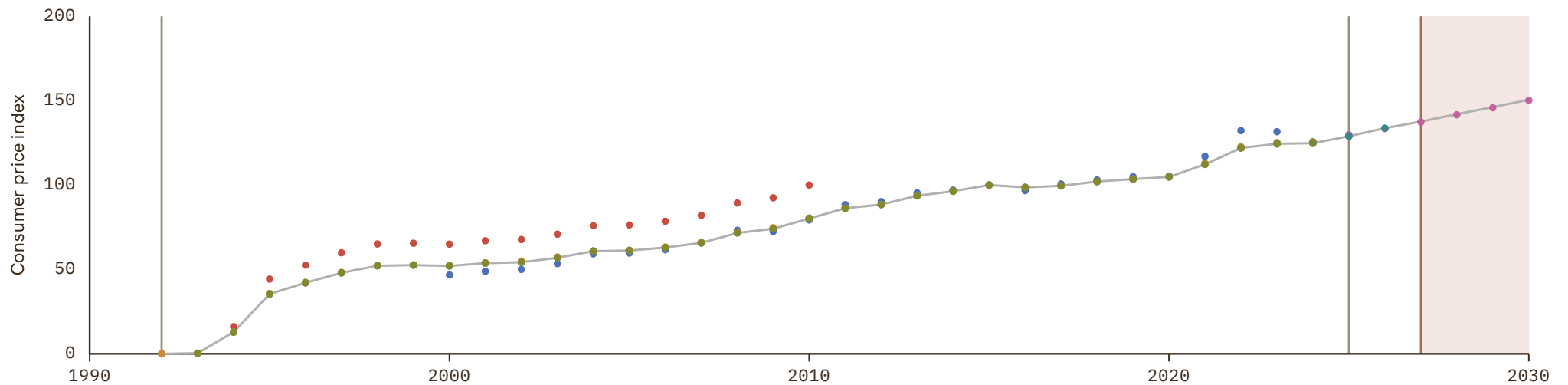
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2026)	WB GEM	1992 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 145%).
World Bank (2024)	WDI	1993 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.2%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Australia

COVERAGE
1819-2030

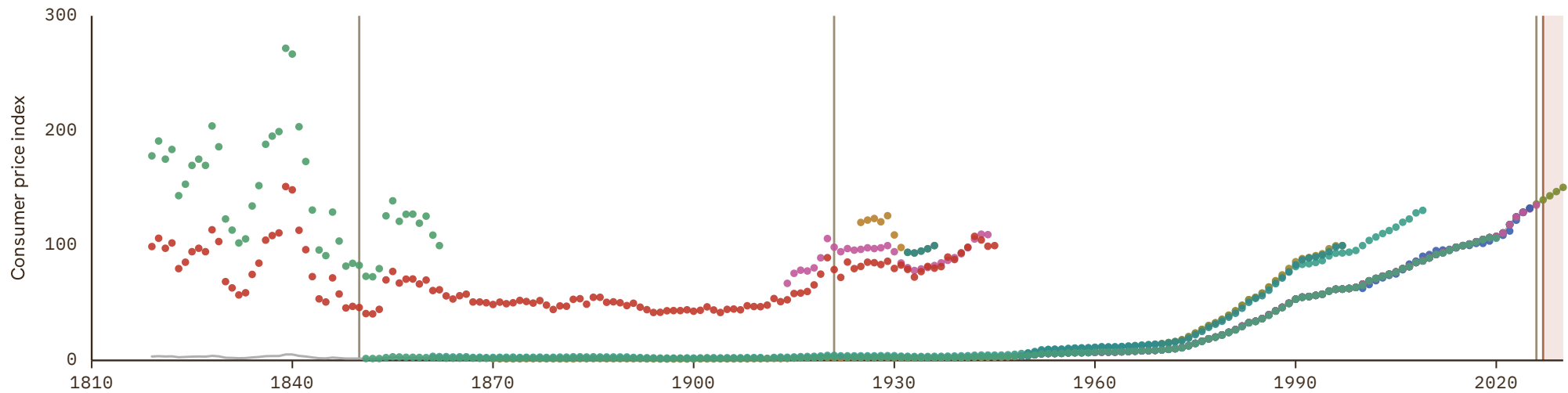
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1819 - 1850	Ratio-spliced using overlapping data in 1851: (ratio = 1.9%).
Hutchinson et al. (2024)	CS1 AUS	1851 - 1921	Ratio-spliced using overlapping data in 1922: (ratio = 83%).
Bank for Internl Settlements (2024)	BIS	1922 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.5%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.7%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● ADB
 ● BIS
 ● CLIO
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● JST
 ● Mitchell
 ● OECD EO
 ● OECD KEI
 ● RR
 ● WB infl
 ● WDI
 ● WDI ARC
 ● CS3
 ● CS1



Austria

COVERAGE
1500–2030

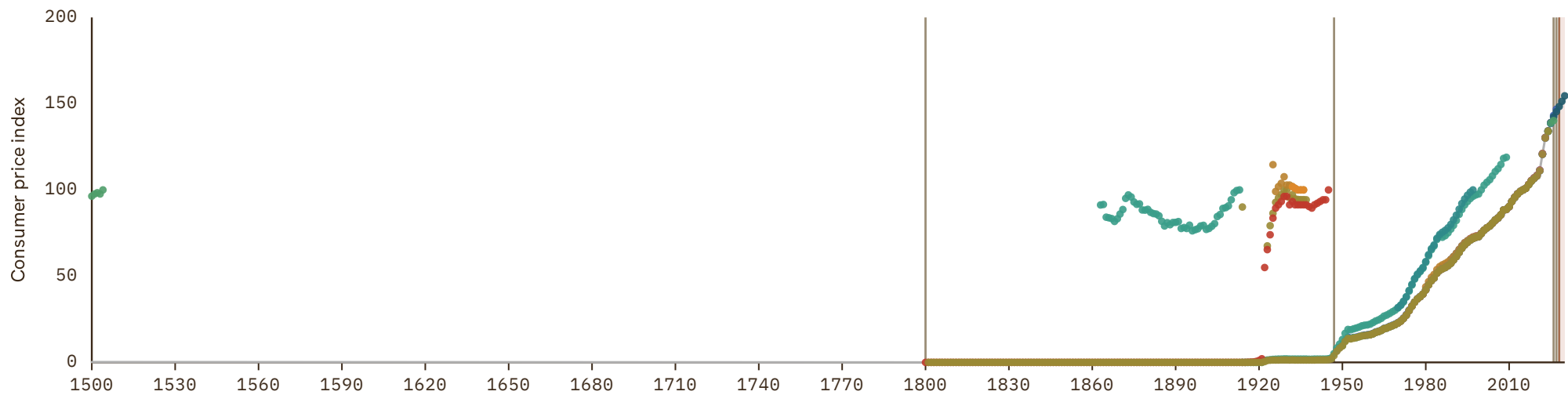
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1500 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = .1%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1800	Ratio-spliced using overlapping data in 1801: (ratio = .1%).
Hubmann et al. (2020)	CS2 AUT	1801 - 1947	Ratio-spliced using overlapping data in 1948: (ratio = 105.7%).
Bank for Internl Settlements (2024)	BIS	1948 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 97.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.8%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● NBS
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC
 ● CS2



Azerbaijan

COVERAGE
1990-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1990 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 1136.4%).
World Bank (2024)	WDI	1991 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.6%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Bahamas

COVERAGE
1966-2030

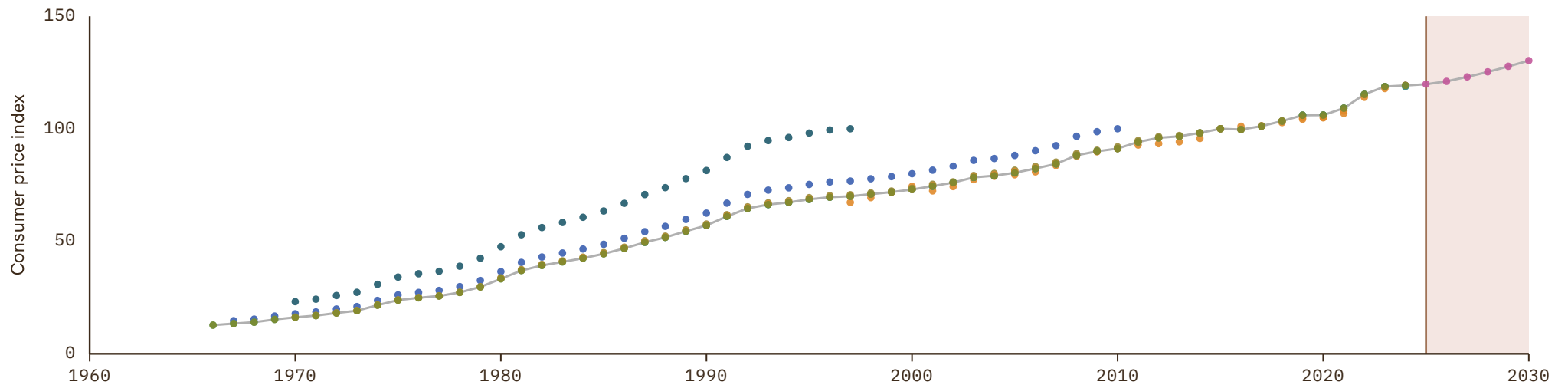
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1966 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Bahrain

COVERAGE
1965-2030

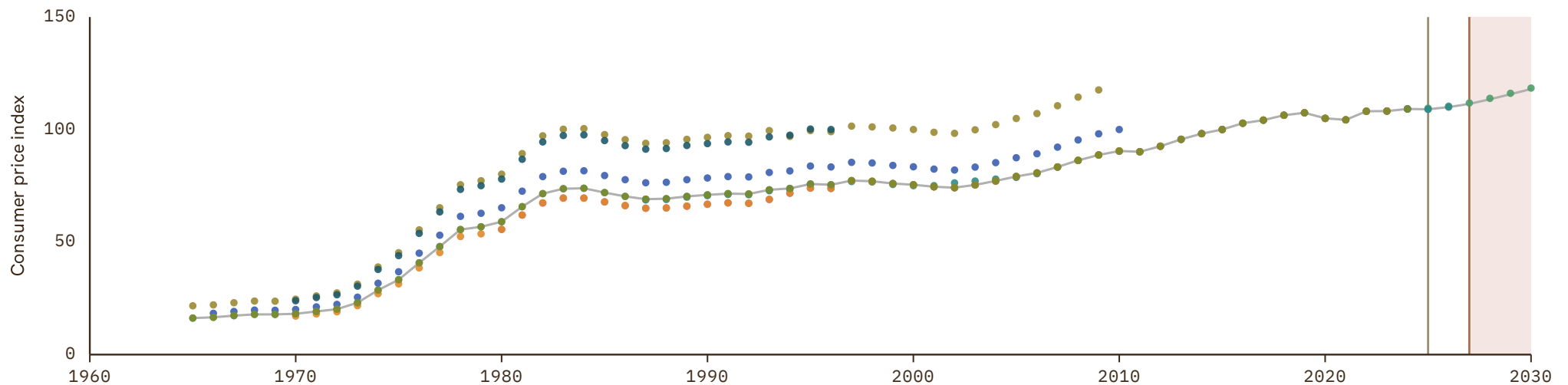
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1965 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.6%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● Mitchell
● WB GEM
● WB infl
● WDI
● WDI ARC



Bangladesh

COVERAGE
1954–2030

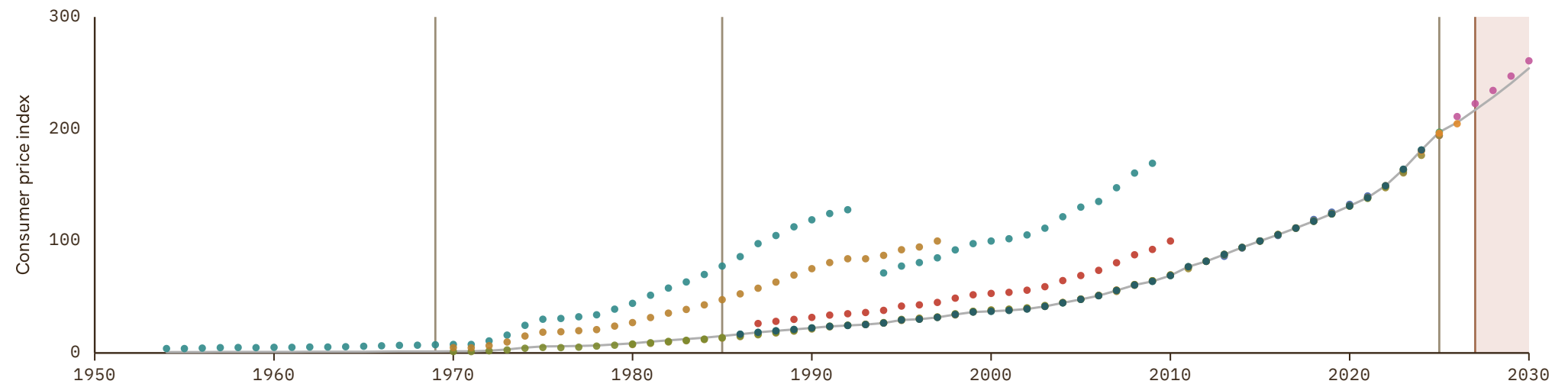
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1954 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 19.5%).
World Bank (1999)	WDI ARC	1970 - 1985	Ratio-spliced using overlapping data in 1986: (ratio = 31.8%).
World Bank (2024)	WDI	1986 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.5%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.4%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Barbados

COVERAGE
1966-2030

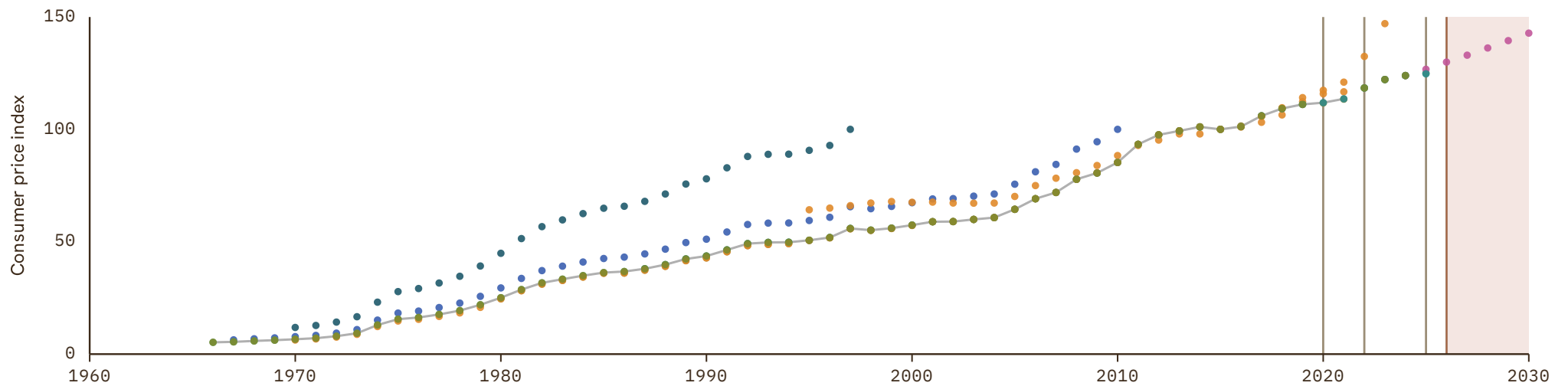
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1966 - 2019	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2020 - 2021	Ratio-spliced using overlapping data in 2022: (ratio = 100%).
World Bank (2024)	WDI	2022 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = .%).
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = .%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = .%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Belarus

COVERAGE
1970-2030

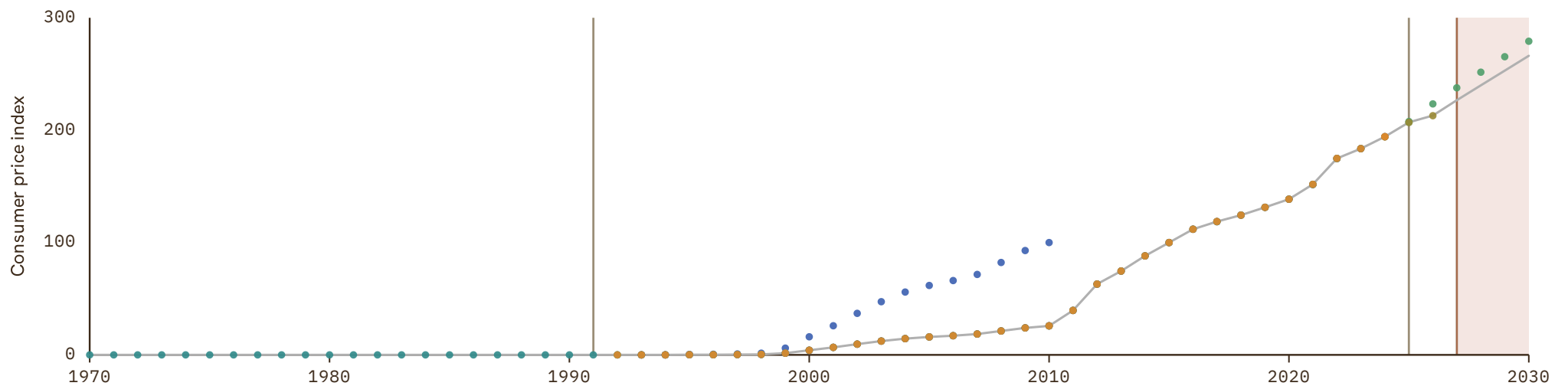
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 96.3%).
World Bank (2024)	WDI	1992 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 95.3%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI



Belgium

COVERAGE
1500–2030

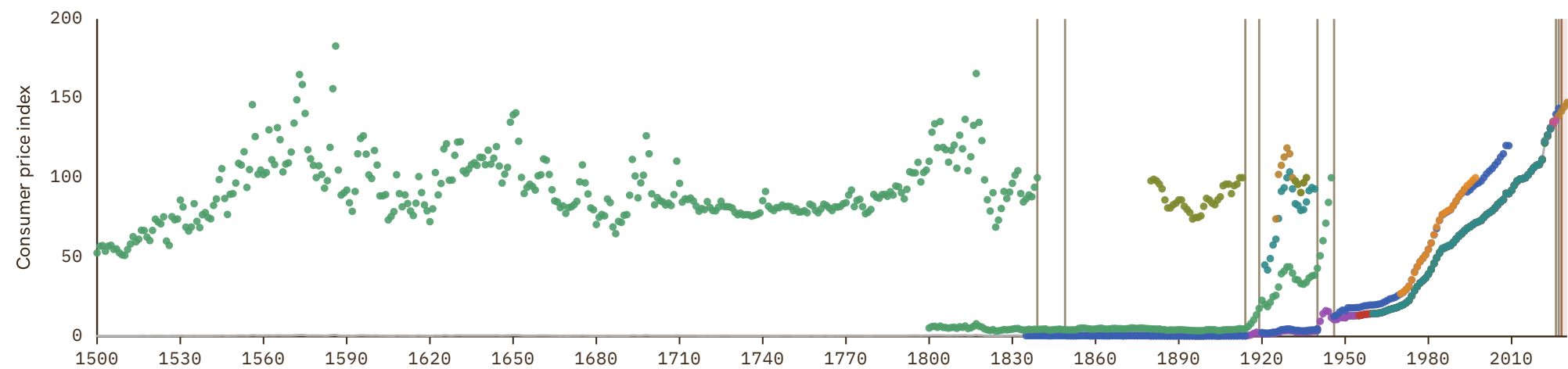
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1500 - 1839	Ratio-spliced using overlapping data in 1840: (ratio = .5%).
Carmen M. Reinhart et al. (2009)	RR	1840 - 1849	Ratio-spliced using overlapping data in 1850: (ratio = 12.2%).
Bank for Internl Settlements (2024)	BIS	1850 - 1914	Ratio-spliced using overlapping data in 1915: (ratio = 135.8%).
Jordá et al. (2017)	JST	1915 - 1919	Ratio-spliced using overlapping data in 1920: (ratio = 133.6%).
Bank for Internl Settlements (2024)	BIS	1920 - 1940	Ratio-spliced using overlapping data in 1941: (ratio = 133.5%).
Jordá et al. (2017)	JST	1941 - 1946	Ratio-spliced using overlapping data in 1947: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1947 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 97.1%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.3%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● FZ
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● JST
 ● Mitchell
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Belize

COVERAGE
1970–2030

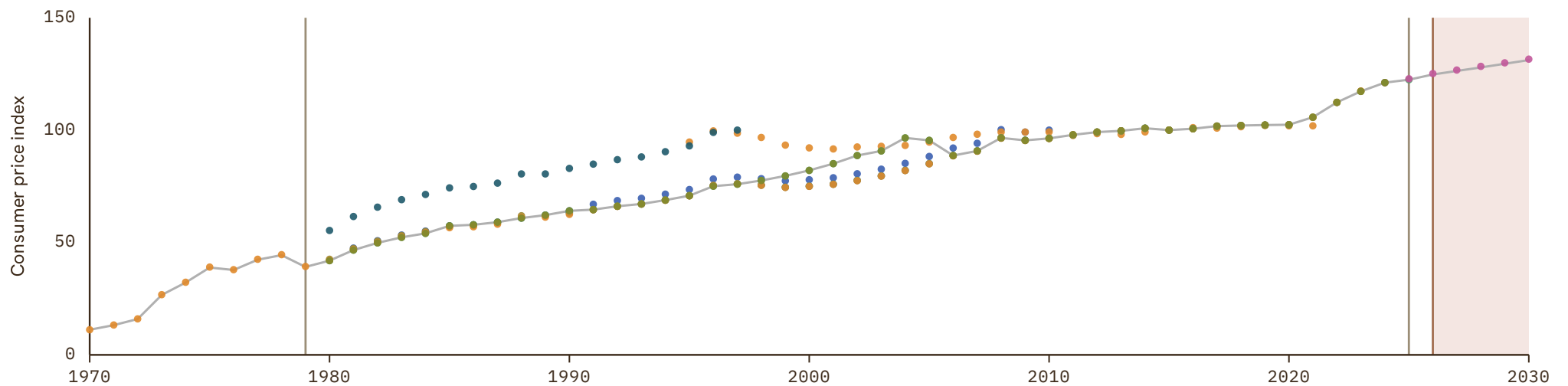
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 99.5%).
World Bank (2024)	WDI	1980 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.7%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Benin

COVERAGE
1970-2030

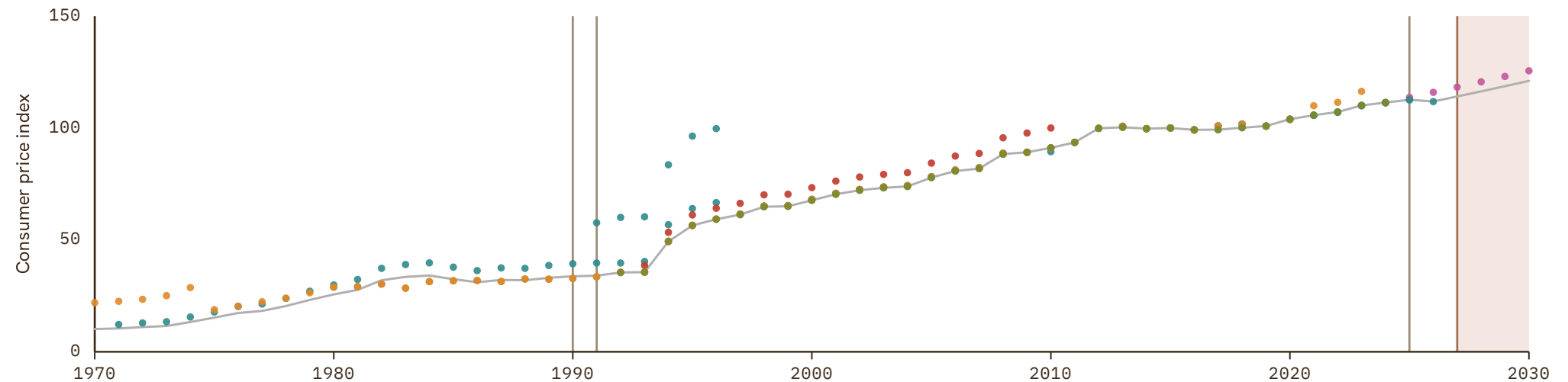
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1970	Ratio-spliced using overlapping data in 1971: (ratio = 46.2%).
BCEAO (2024)	BCEAO	1971 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 85.7%).
World Bank (2026)	WB GEM	1991 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 59%).
World Bank (2024)	WDI	1992 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.4%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● BCEAO
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Bhutan

COVERAGE
1980-2030

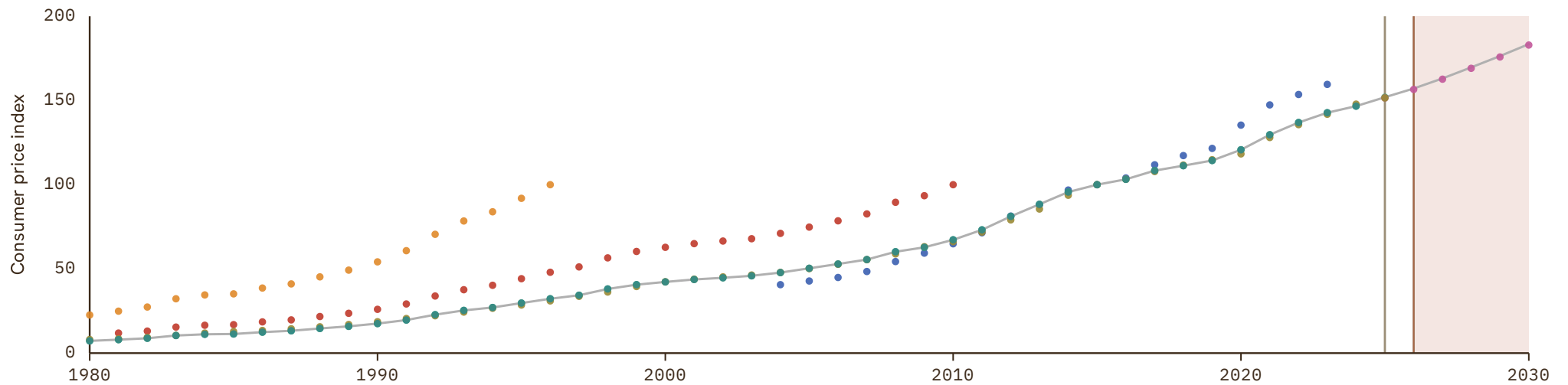
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1980 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.3%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WDI
 ● WDI ARC



Bolivia

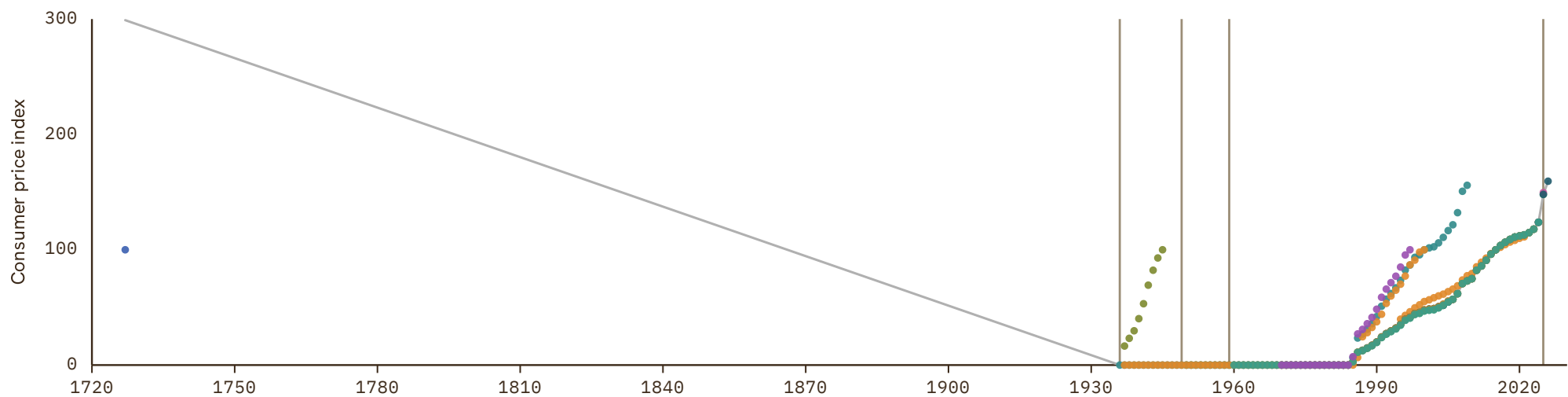
COVERAGE
1727-2026

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1727 - 1935	Ratio-spliced using overlapping data in 1936: (ratio = 299%).
Brian Mitchell (2013)	Mitchell	1936 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = 299%).
Luis Bértola et al. (2018)	Moxlad	1937 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 55.4%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).

2 Harmonised series



Bosnia and Herzegovina

COVERAGE
1994-2030

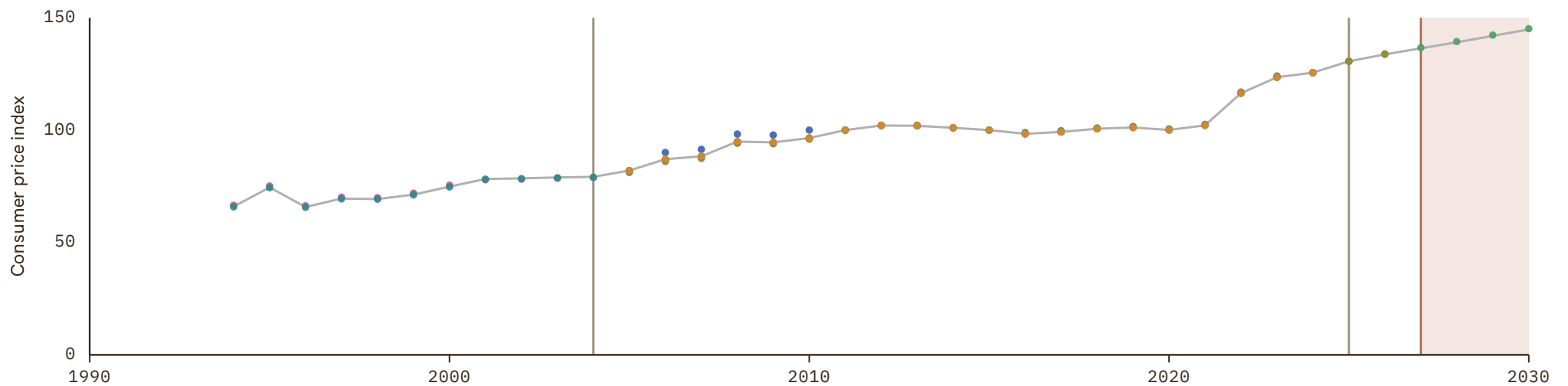
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1994 - 2004	Ratio-spliced using overlapping data in 2005: (ratio = 100.2%).
World Bank (2024)	WDI	2005 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.8%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Botswana

COVERAGE
1970-2030

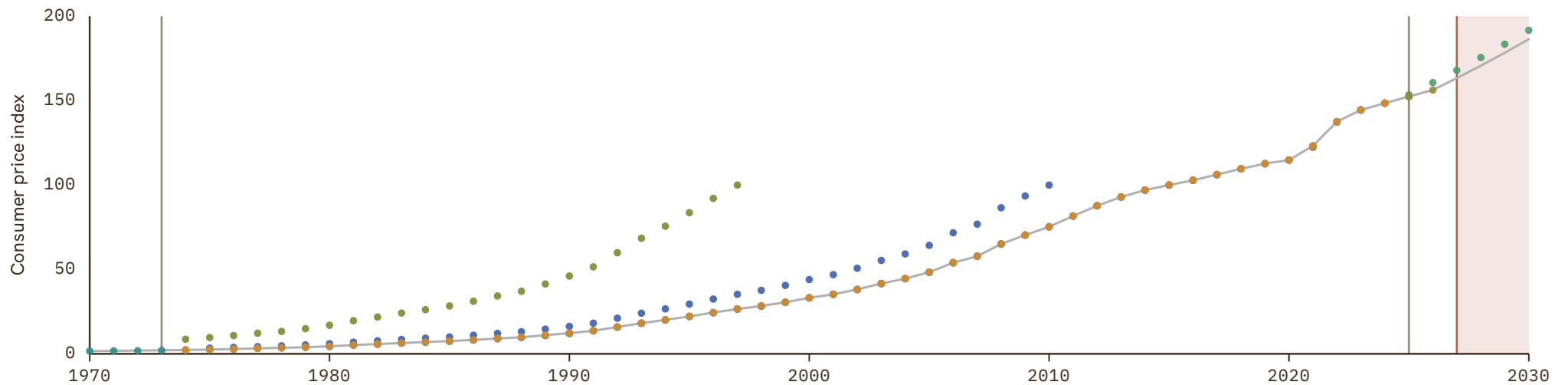
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1973	Ratio-spliced using overlapping data in 1974: (ratio = 101.3%).
World Bank (2024)	WDI	1974 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.2%).

2 Harmonised series

█ GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Brazil

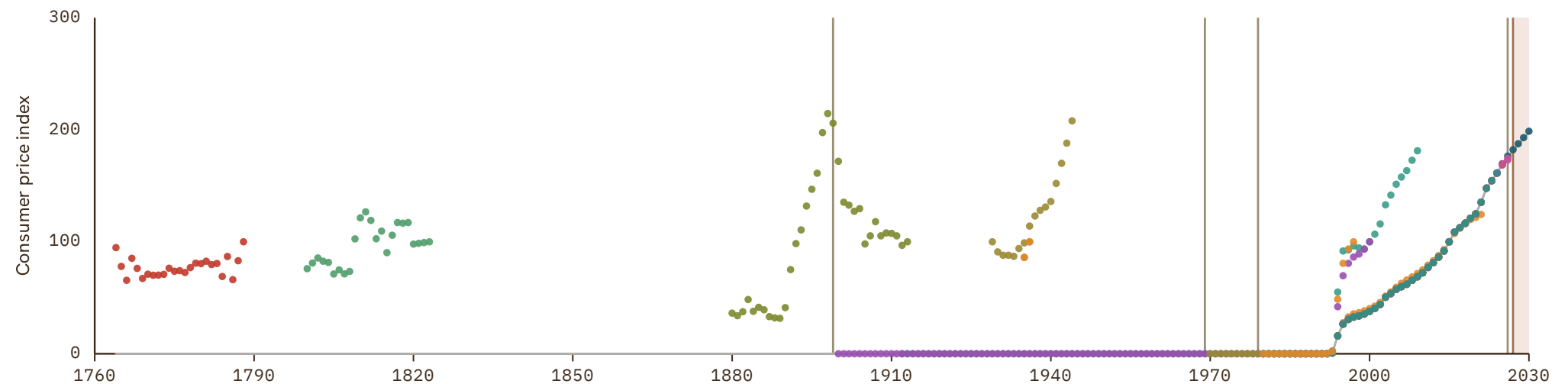
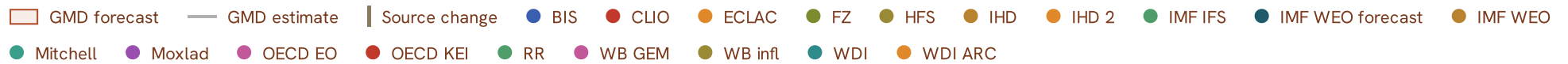
COVERAGE
1764–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1764 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1879	Ratio-spliced using overlapping data in 1880: (ratio = 0%).
Marc Flandreau et al. (2004)	FZ	1880 - 1899	Ratio-spliced using overlapping data in 1900: (ratio = 0%).
Luis Bértola et al. (2018)	Moxlad	1900 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 48.7%).
Ha et al. (2023)	WB infl	1970 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1980 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.6%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.5%).

2 Harmonised series



Brunei

COVERAGE
1970-2030

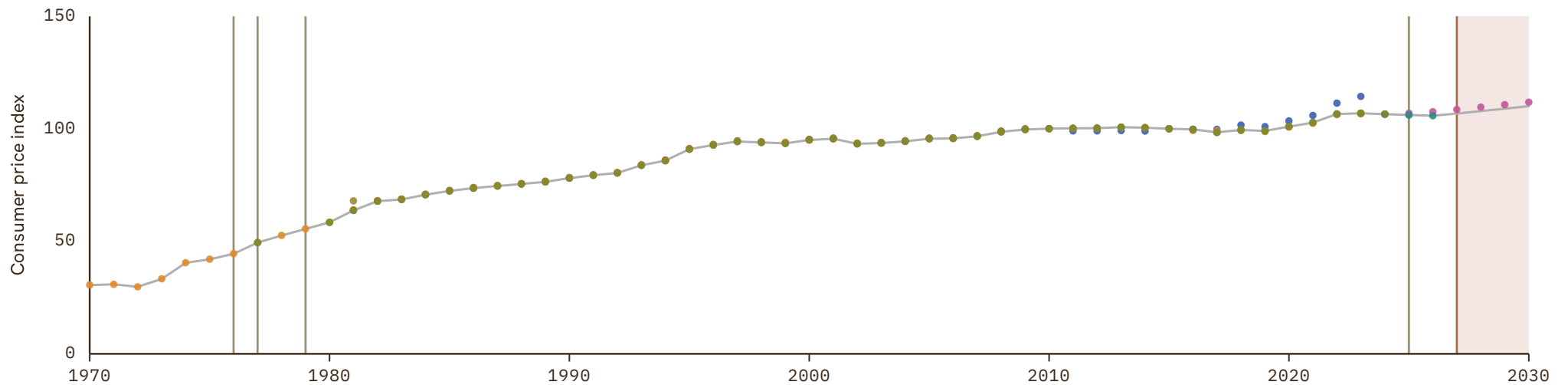
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1976	Ratio-spliced using overlapping data in 1977: (ratio = 99.9%).
World Bank (2024)	WDI	1977 - 1977	Ratio-spliced using overlapping data in 1978: (ratio = 100%).
Ha et al. (2023)	WB infl	1978 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 99.9%).
World Bank (2024)	WDI	1980 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.4%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Bulgaria

COVERAGE
1887–2030

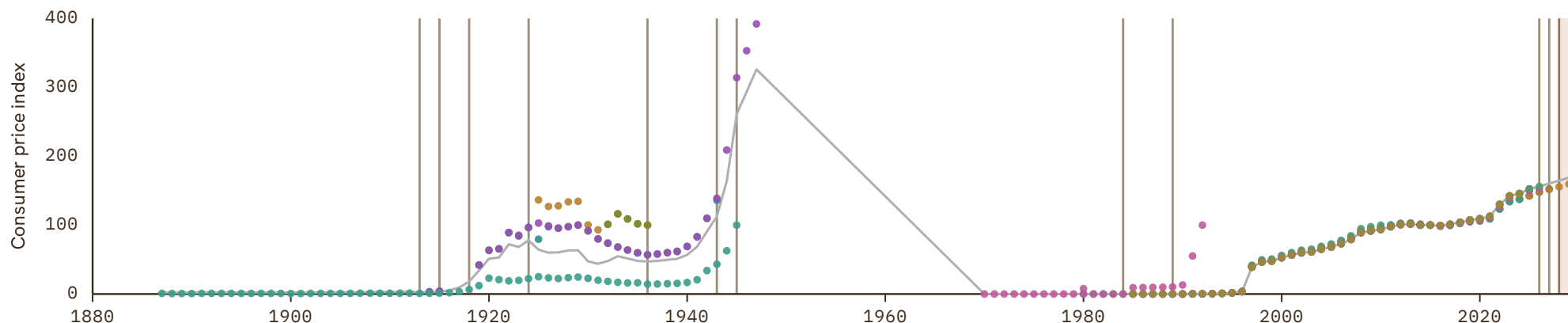
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
National Bank of Serbia (2024)	NBS	1887 - 1913	Ratio-spliced using overlapping data in 1914: (ratio = 255.8%).
Schuler (2015)	HFS	1914 - 1915	Ratio-spliced using overlapping data in 1916: (ratio = 78.3%).
National Bank of Serbia (2024)	NBS	1916 - 1918	Ratio-spliced using overlapping data in 1919: (ratio = 278.2%).
Schuler (2015)	HFS	1919 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 81%).
Ellison et al. (2024)	IHD	1925 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = 47.2%).
Schuler (2015)	HFS	1937 - 1943	Ratio-spliced using overlapping data in 1944: (ratio = 82.8%).
National Bank of Serbia (2024)	NBS	1944 - 1945	Ratio-spliced using overlapping data in 1946: (ratio = 261.1%).

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1946 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 83.2%).
Ha et al. (2023)	WB infl	1970 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 83.2%).
World Bank (2024)	WDI	1985 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 84.5%).
Bank for Internl Settlements (2024)	BIS	1990 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 101.9%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 105.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 105.8%).

2 Harmonised series



Burkina Faso

COVERAGE
1958-2030

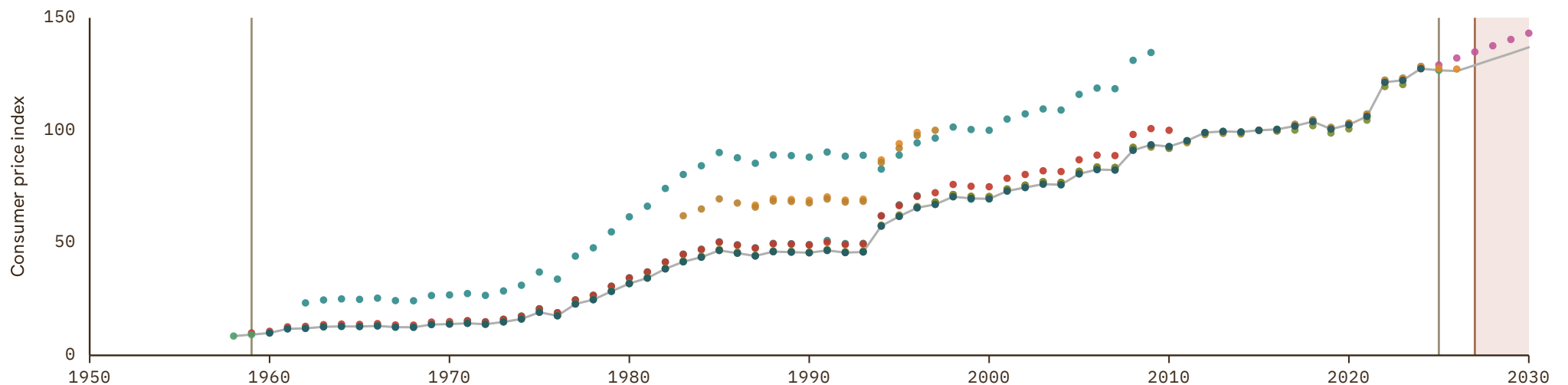
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF IFS	1958 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 95.6%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● BCEAO
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Burundi

COVERAGE
1965–2030

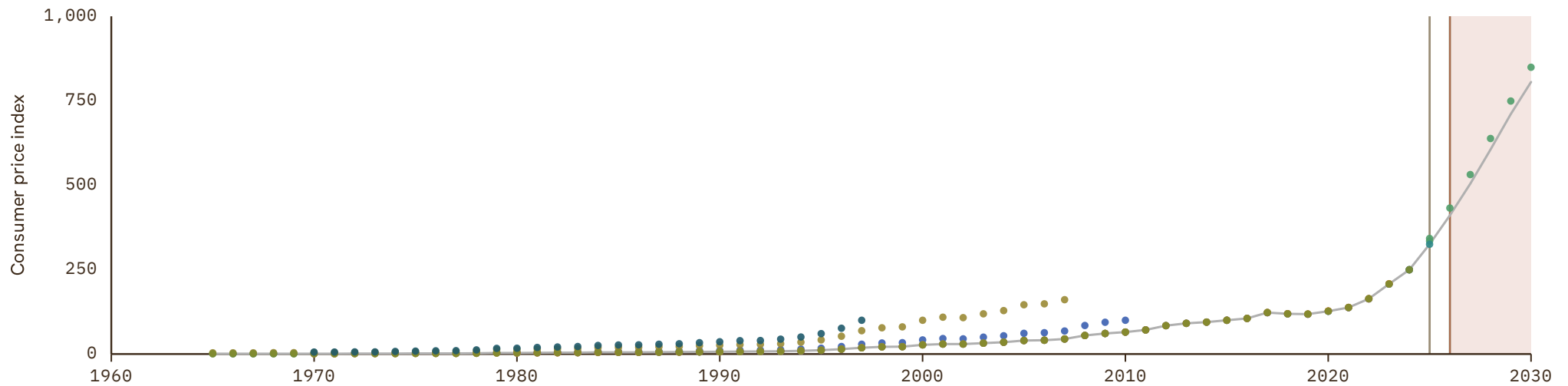
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1965 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 94.9%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Cambodia

COVERAGE
1986-2030

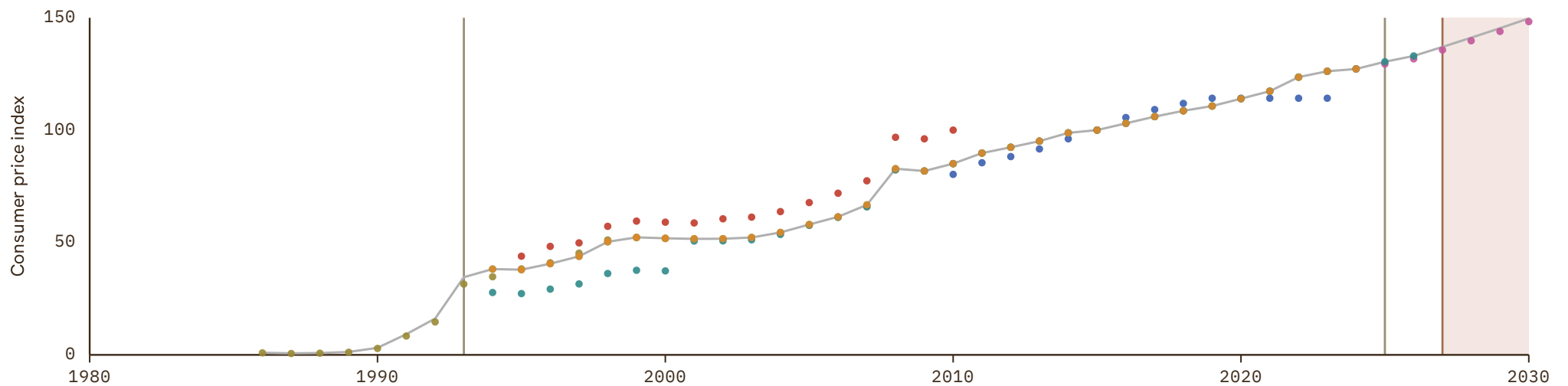
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	1986 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 109.9%).
World Bank (2024)	WDI	1994 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 101%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WDI



Cameroon

COVERAGE
1922-2030

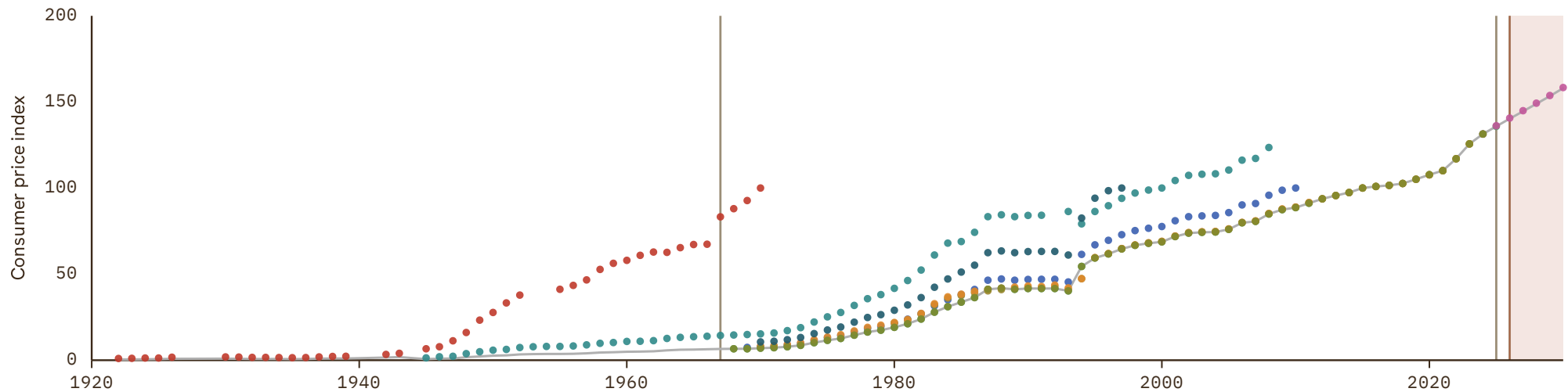
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Denis Cogneau et al. (2021)	CogneauDupraz	1922 - 1944	Ratio-spliced using overlapping data in 1945: (ratio = 45.4%).
Brian Mitchell (2013)	Mitchell	1945 - 1967	Ratio-spliced using overlapping data in 1968: (ratio = 45.4%).
World Bank (2024)	WDI	1968 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.7%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● CogneauDupraz
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB infl
 ● WDI
 ● WDI ARC



Canada

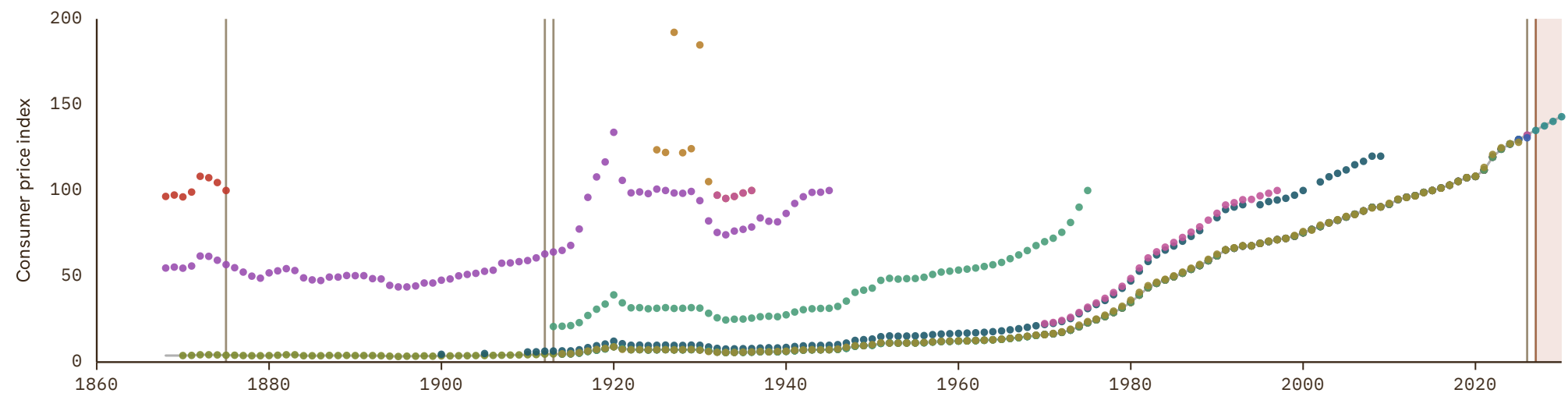
COVERAGE
1868-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1868 - 1875	Ratio-spliced using overlapping data in 1876: (ratio = 4%).
Jordá et al. (2017)	JST	1876 - 1912	Ratio-spliced using overlapping data in 1913: (ratio = 99.5%).
Statistics Canada (2024)	CS1 CAN	1913 - 1913	Ratio-spliced using overlapping data in 1914: (ratio = 22.8%).
Bank for Internl Settlements (2024)	BIS	1914 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.1%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.2%).

2 Harmonised series



Cape Verde

COVERAGE
1970-2030

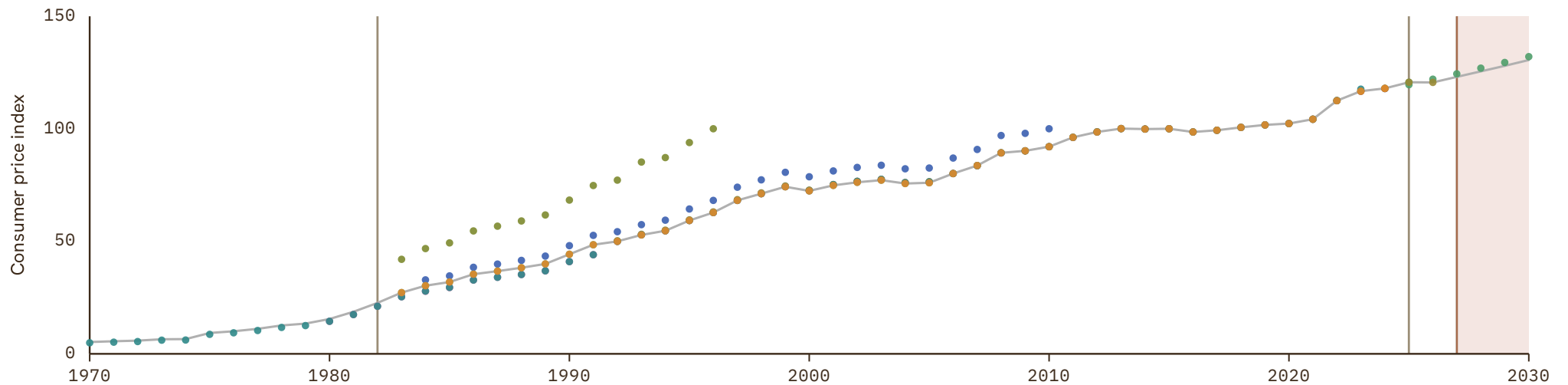
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1982	Ratio-spliced using overlapping data in 1983: (ratio = 107.2%).
World Bank (2024)	WDI	1983 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.9%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Central African Republic

COVERAGE
1957-2030

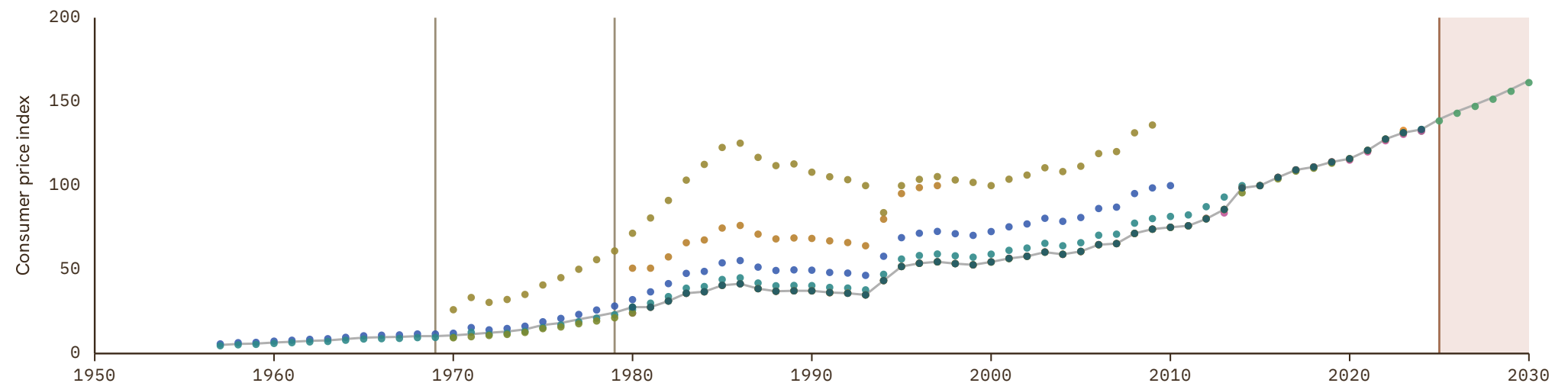
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1957 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 89.2%).
Ha et al. (2023)	WB infl	1970 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 114.9%).
World Bank (2024)	WDI	1980 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.8%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Chad

COVERAGE
1953–2030

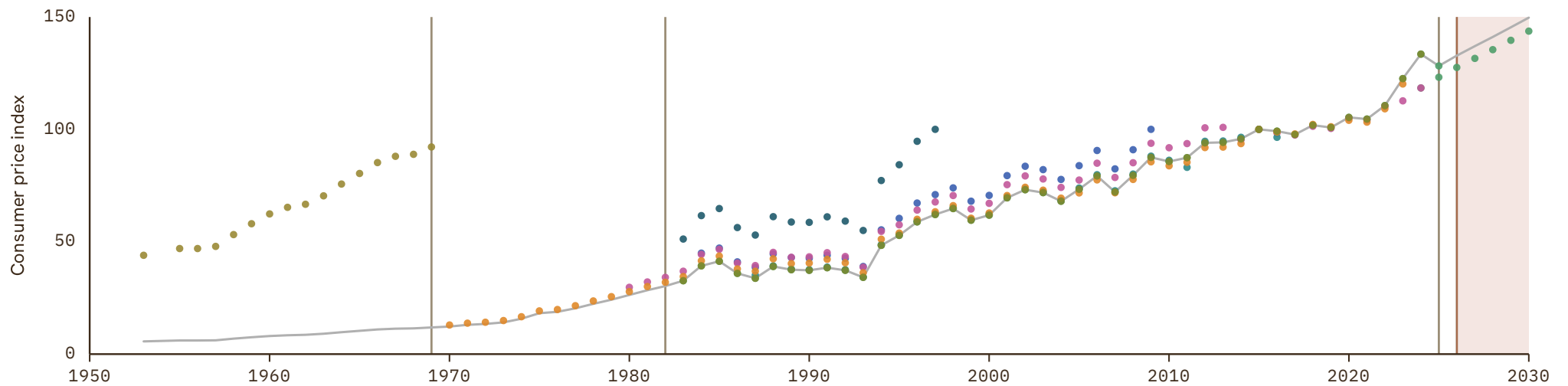
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1953 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 12.9%).
Ha et al. (2023)	WB infl	1970 - 1982	Ratio-spliced using overlapping data in 1983: (ratio = 94.7%).
World Bank (2024)	WDI	1983 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 104.1%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Chile

COVERAGE
1662–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1662 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1869	Ratio-spliced using overlapping data in 1870: (ratio = 0%).
Luis Bértola et al. (2018)	Moxlad	1870 - 1878	Ratio-spliced using overlapping data in 1879: (ratio = 266.3%).
Carmen M. Reinhart et al. (2009)	RR	1879 - 1879	Ratio-spliced using overlapping data in 1880: (ratio = 0%).
Luis Bértola et al. (2018)	Moxlad	1880 - 1927	Ratio-spliced using overlapping data in 1928: (ratio = 236.2%).
Bank for Internl Settlements (2024)	BIS	1928 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.7%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● BIS
 ● CLIO
 ● ECLAC
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● OECD EO
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



China

COVERAGE
1640–2030

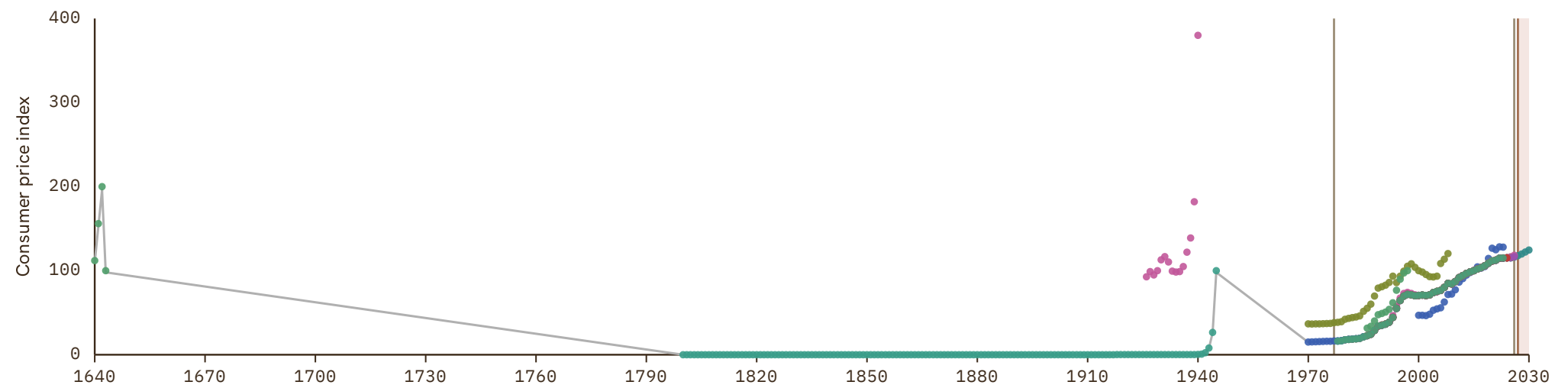
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1640 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 98%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 98%).
Ha et al. (2023)	WB infl	1970 - 1977	Ratio-spliced using overlapping data in 1978: (ratio = 98%).
Bank for Internl Settlements (2024)	BIS	1978 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 98.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.8%).

2 Harmonised series

- GMD forecast
- GMD estimate
- Source change
- ADB
- BIS
- CLIO
- HFS
- IMF IFS
- IMF WEO forecast
- IMF WEO
- Mitchell
- OECD EO
- OECD KEI
- RR
- WB GEM
- WB infl
- WDI
- WDI ARC
- CS1



Colombia

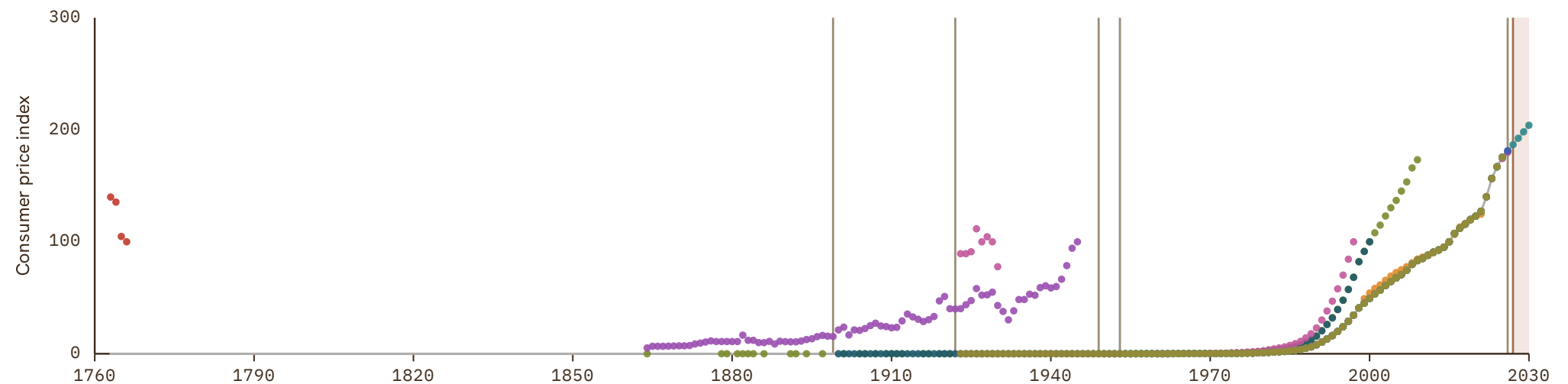
COVERAGE
1763–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1763 - 1863	Ratio-spliced using overlapping data in 1864: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1864 - 1899	Ratio-spliced using overlapping data in 1900: (ratio = 0%).
Luis Bértola et al. (2018)	Moxlad	1900 - 1922	Ratio-spliced using overlapping data in 1923: (ratio = 81.8%).
Banco de la República (2026)	CS2 COL	1923 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 83.6%).
International Monetary Fund (2025)	IMF IFS	1950 - 1953	Ratio-spliced using overlapping data in 1954: (ratio = 99.3%).
Bank for Internl Settlements (2024)	BIS	1954 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.7%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.9%).

2 Harmonised series



Costa Rica

COVERAGE
1936–2030

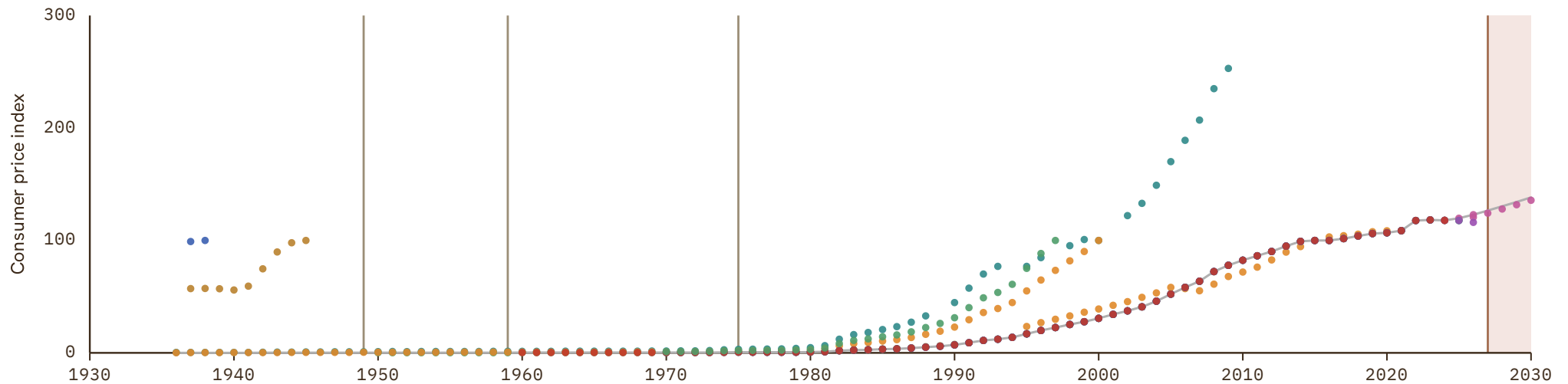
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Luis Bértola et al. (2018)	Moxlad	1936 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 30.8%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 1975	Ratio-spliced using overlapping data in 1976: (ratio = 100%).
OECD (2024)	OECD EO	1976 - 2026	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 101.9%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● OECD EO
 ● OECD KEI
 ● RR
 ● SECMCA
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Croatia

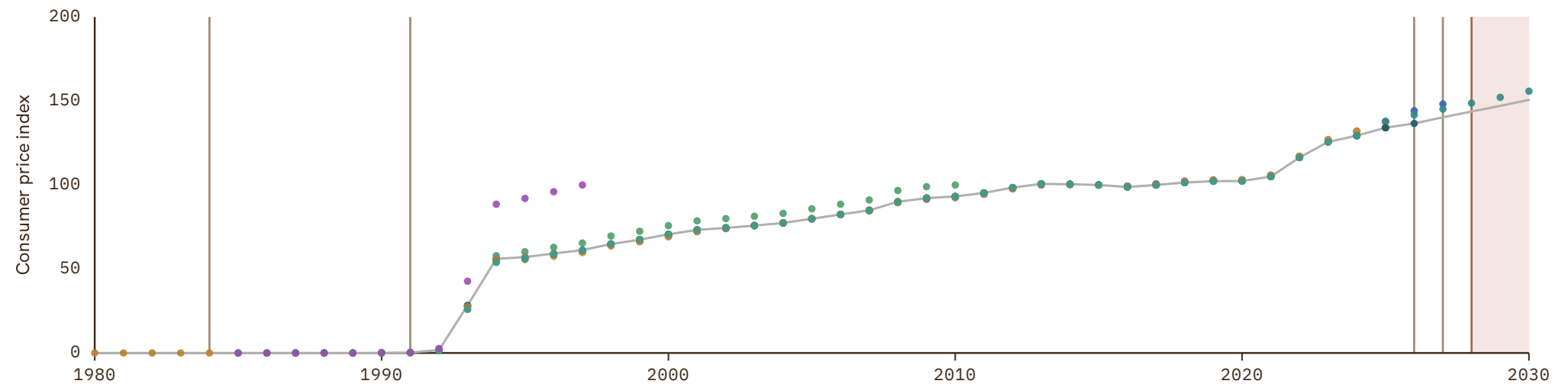
COVERAGE
1980–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1980 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 131.1%).
World Bank (2024)	WDI	1985 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 107.2%).
Bank for Internl Settlements (2024)	BIS	1992 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 94.7%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.6%).

2 Harmonised series



Cuba

COVERAGE
1903–2000

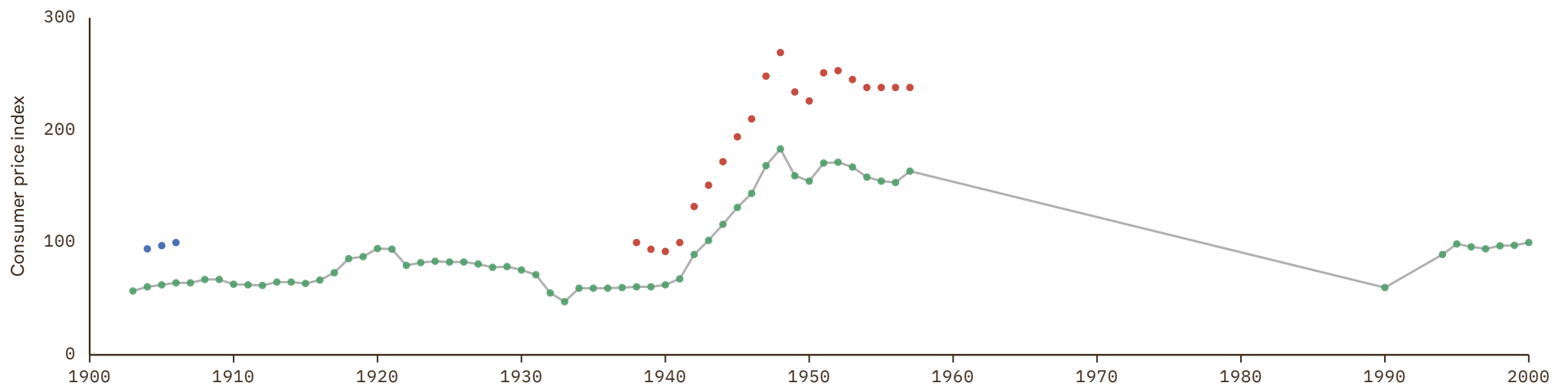
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Luis Bértola et al. (2018)	Moxlad	1903 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 100%).

2 Harmonised series

— GMD estimate ● CLIO ● Mitchell ● Moxlad



Cyprus

COVERAGE
1939–2030

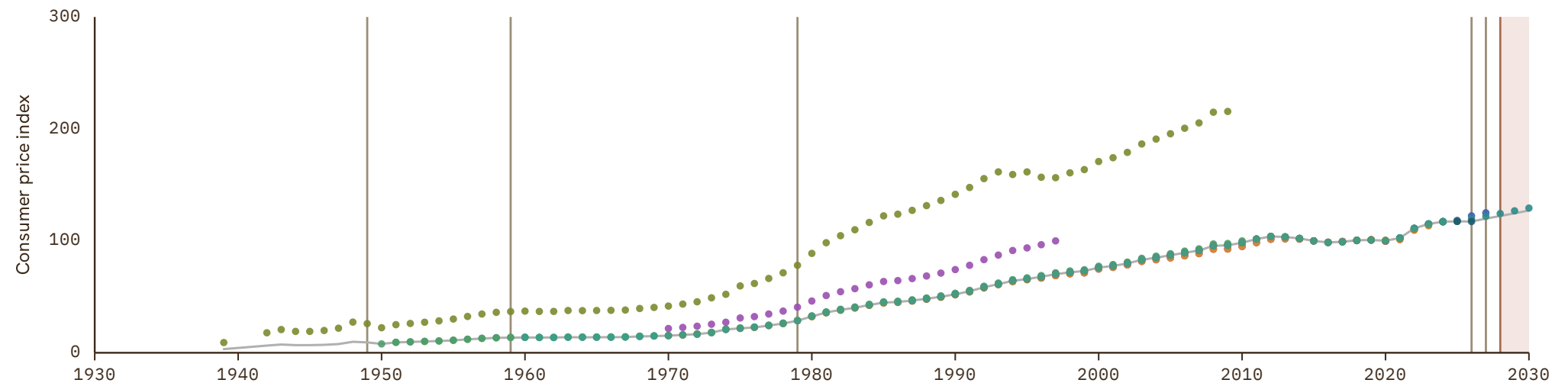
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1939 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 35.7%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 99.8%).
World Bank (2024)	WDI	1960 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 99.8%).
Bank for Internl Settlements (2024)	BIS	1980 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 95.8%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.3%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Czech Republic

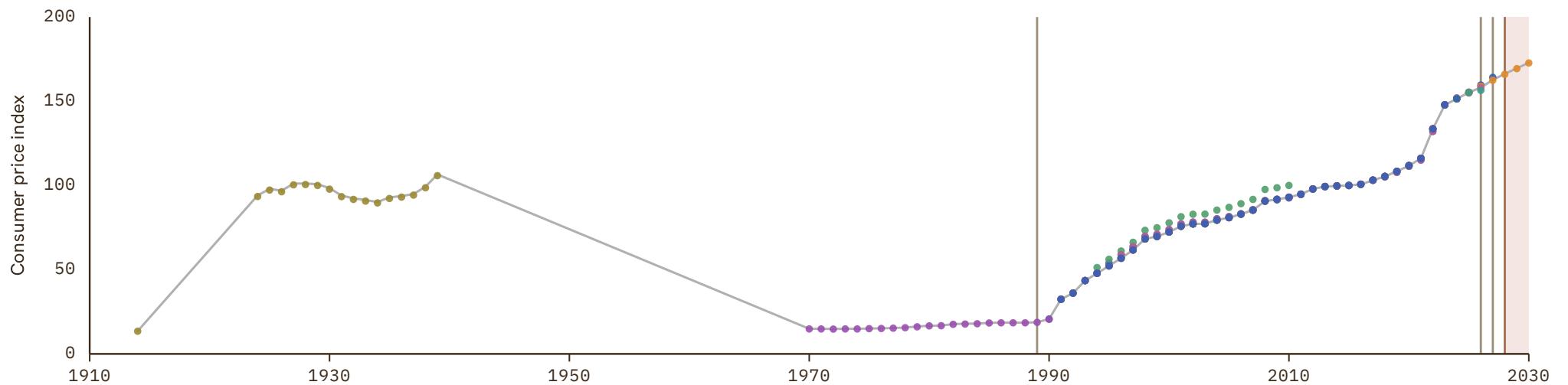
COVERAGE
1914–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1914 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 100.7%).
Ha et al. (2023)	WB infl	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100.7%).
Bank for Internl Settlements (2024)	BIS	1990 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.2%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 99.1%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.1%).

2 Harmonised series



Czechoslovakia

COVERAGE
1925-1992

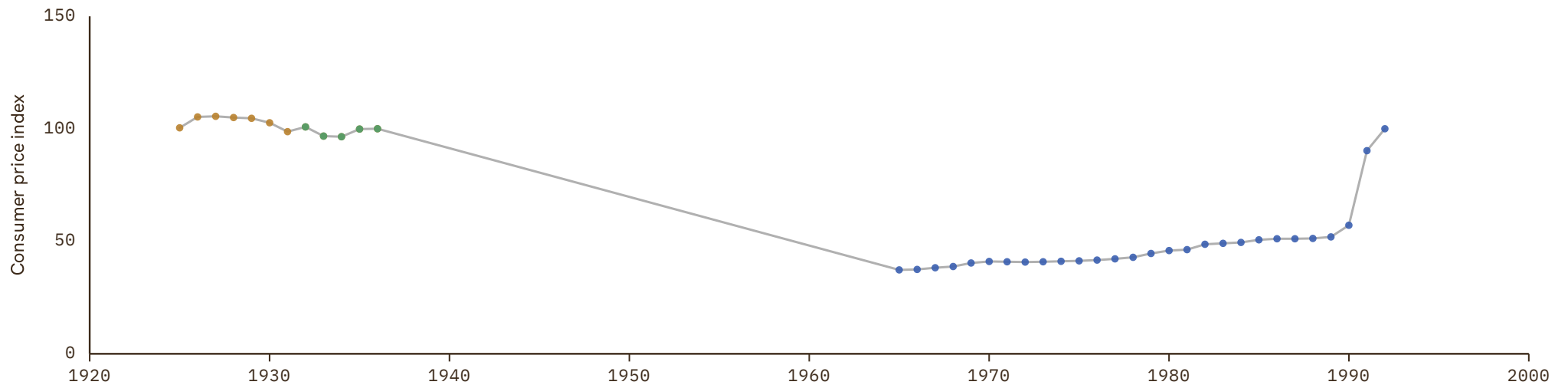
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ellison et al. (2024)	IHD	1925 - 1964	Ratio-spliced using overlapping data in 1965: (ratio = 100%).
Banushi et al. (2024)	COMECON	1965 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100%).

2 Harmonised series

— GMD estimate ● COMECON ● IHD ● IHD 2



Democratic Republic of the Congo

COVERAGE
1944–2030

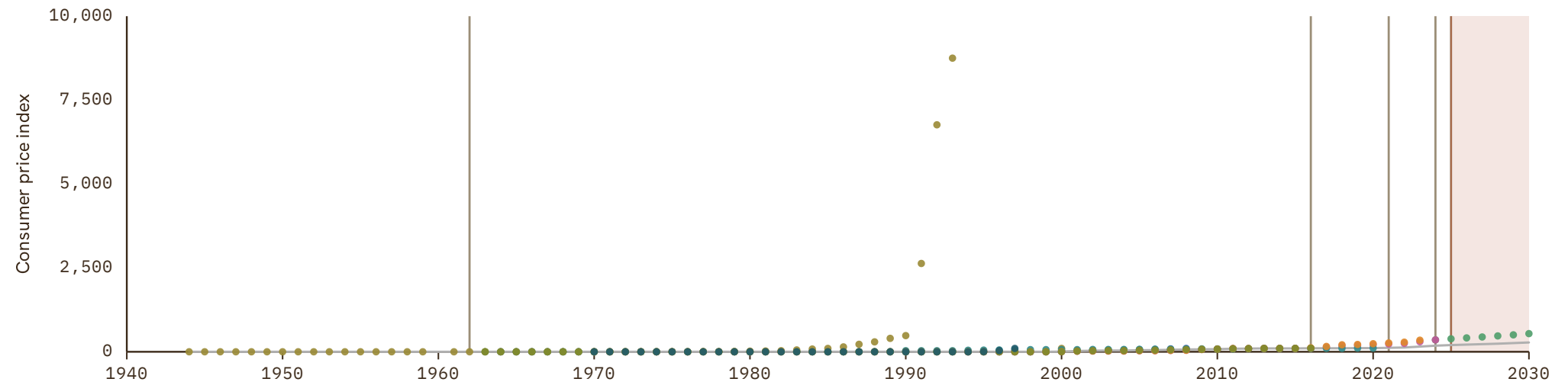
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1944 - 1962	Ratio-spliced using overlapping data in 1963: (ratio = 0%).
World Bank (2024)	WDI	1963 - 2016	Ratio-spliced using overlapping data in 2017: (ratio = 100.3%).
World Bank (2026)	WB GEM	2017 - 2020	Baseline source, overlaps with anchor year 2018.
Ha et al. (2023)	WB infl	2021 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 45%).
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 51.6%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 51.6%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● Mitchell
● WB GEM
● WB infl
● WDI
● WDI ARC



Denmark

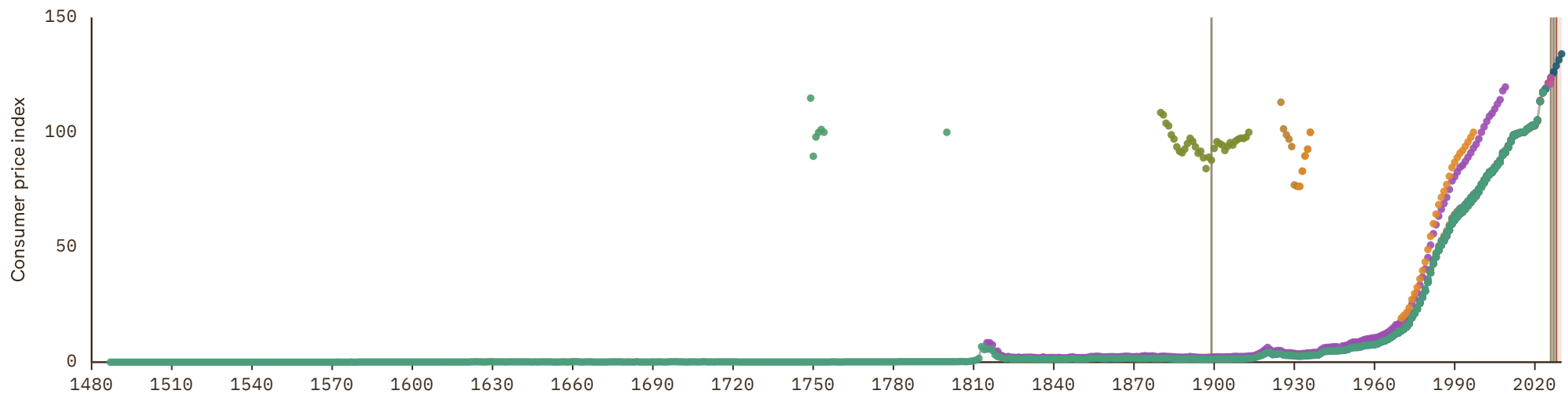
COVERAGE
1487-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Abildgren (2017)	CS1 DNK	1487 - 1899	Ratio-spliced using overlapping data in 1900: (ratio = 106.5%).
Bank for Internl Settlements (2024)	BIS	1900 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.8%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.5%).

2 Harmonised series



Djibouti

COVERAGE
1970-2030

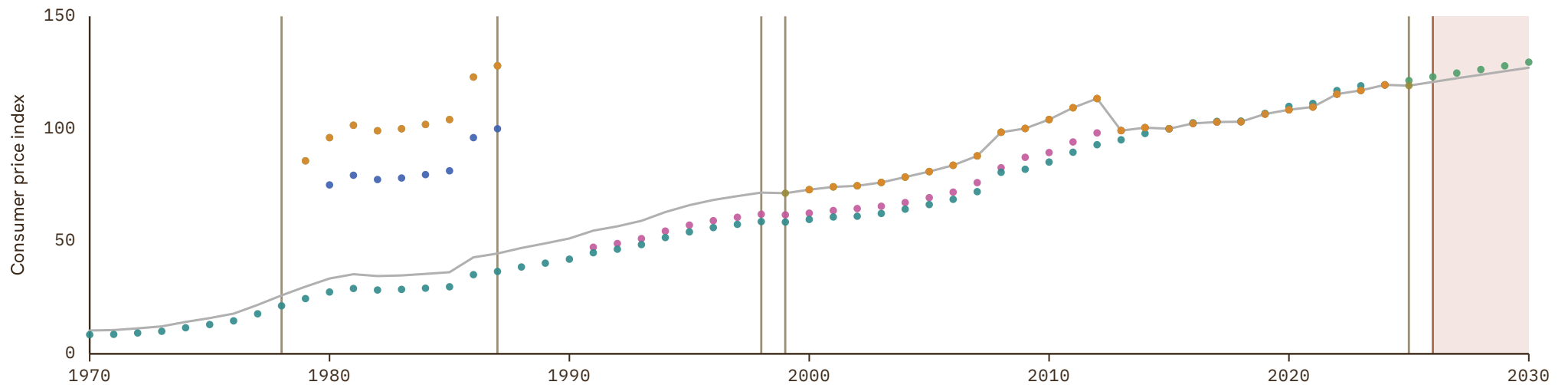
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1978	Ratio-spliced using overlapping data in 1979: (ratio = 121.9%).
World Bank (2024)	WDI	1979 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 34.9%).
Ha et al. (2023)	WB infl	1988 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 121.9%).
World Bank (2026)	WB GEM	1999 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
World Bank (2024)	WDI	2000 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.1%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Dominica

COVERAGE
1964-2030

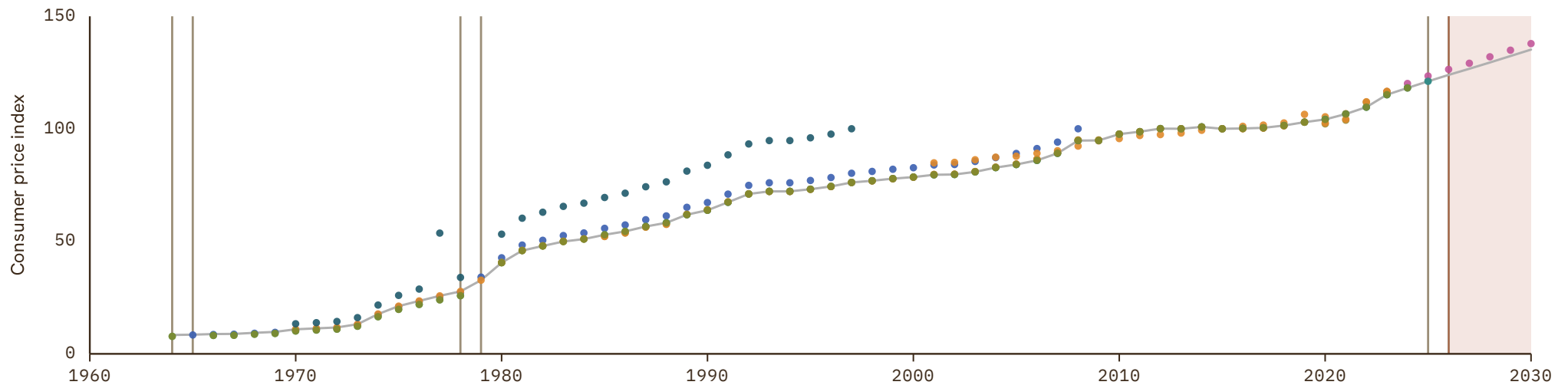
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1964 - 1964	Ratio-spliced using overlapping data in 1965: (ratio = 108%).
Internl Inst. Social History (2024)	CLIO	1965 - 1965	Ratio-spliced using overlapping data in 1966: (ratio = 101.8%).
World Bank (2024)	WDI	1966 - 1978	Ratio-spliced using overlapping data in 1979: (ratio = 107.2%).
Ha et al. (2023)	WB infl	1979 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 99.9%).
World Bank (2024)	WDI	1980 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.1%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Dominican Republic

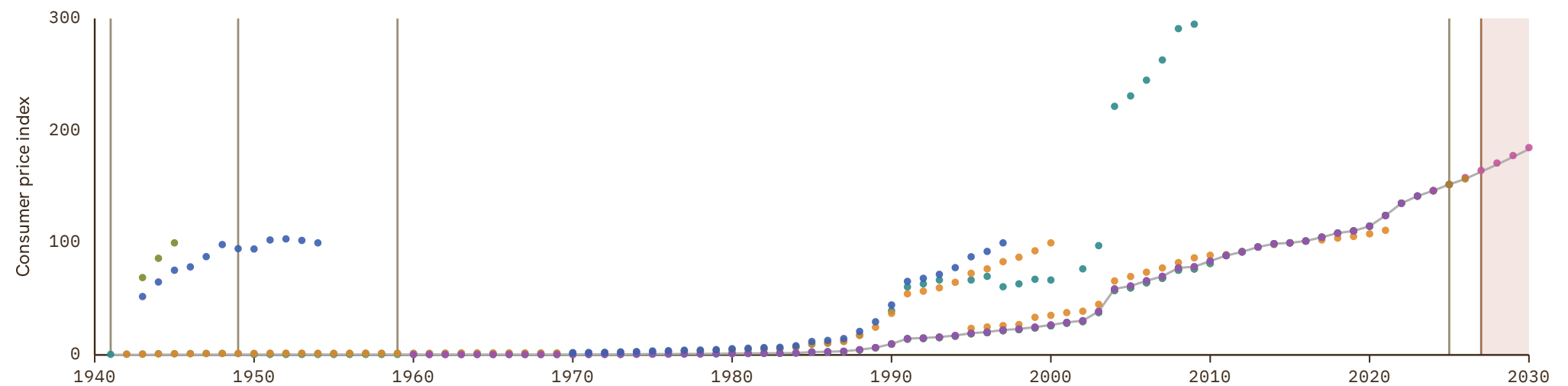
COVERAGE
1941-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1941 - 1941	Ratio-spliced using overlapping data in 1942: (ratio = 23.3%).
Luis Bértola et al. (2018)	Moxlad	1942 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 26.7%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.3%).

2 Harmonised series



Ecuador

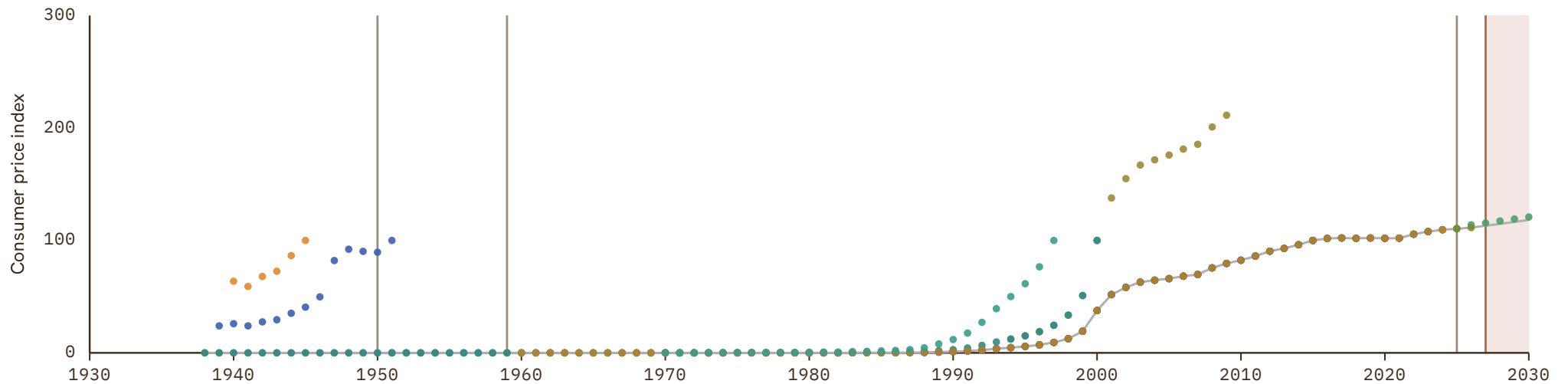
COVERAGE
1938–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Luis Bértola et al. (2018)	Moxlad	1938 - 1950	Ratio-spliced using overlapping data in 1951: (ratio = 39%).
International Monetary Fund (2025)	IMF IFS	1951 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.9%).

2 Harmonised series



Egypt

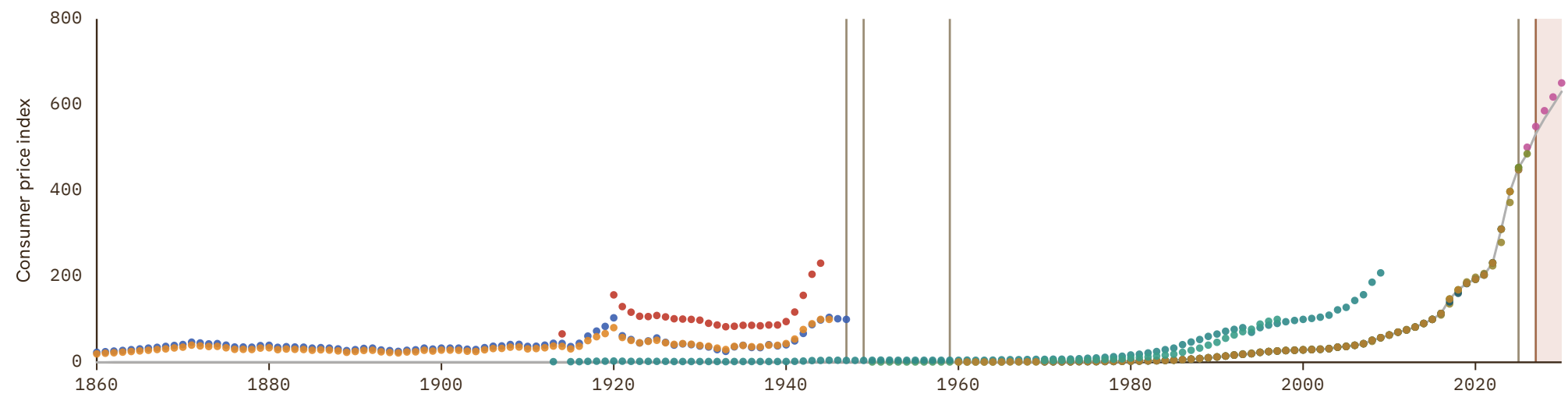
COVERAGE
1860–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1860 - 1947	Ratio-spliced using overlapping data in 1948: (ratio = .7%).
Brian Mitchell (2013)	Mitchell	1948 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 15.8%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.9%).

2 Harmonised series



El Salvador

COVERAGE
1937-2030

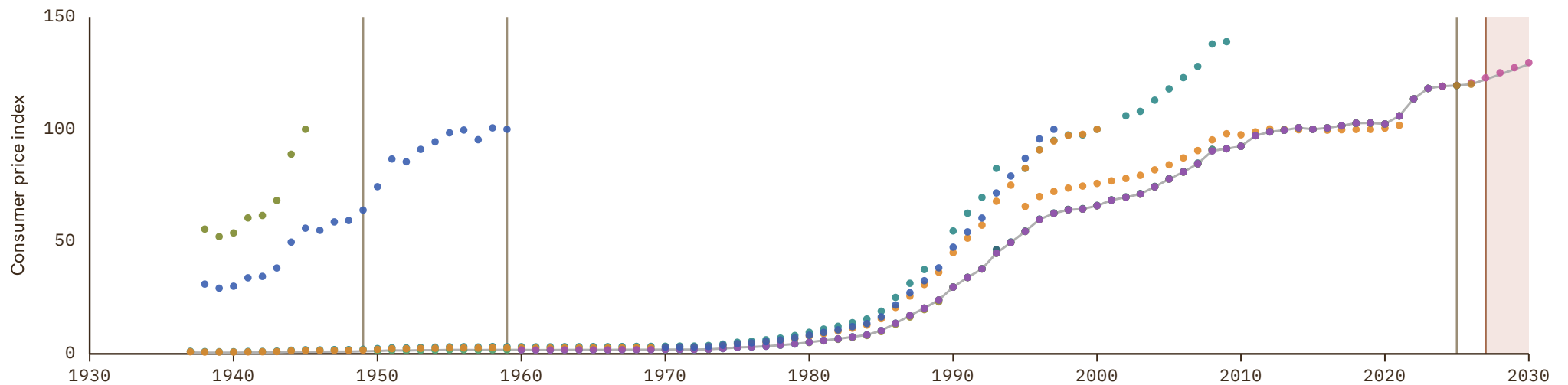
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Luis Bértola et al. (2018)	Moxlad	1937 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 65.7%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.4%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● RR
 ● SECMCA
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Equatorial Guinea

COVERAGE
1970-2030

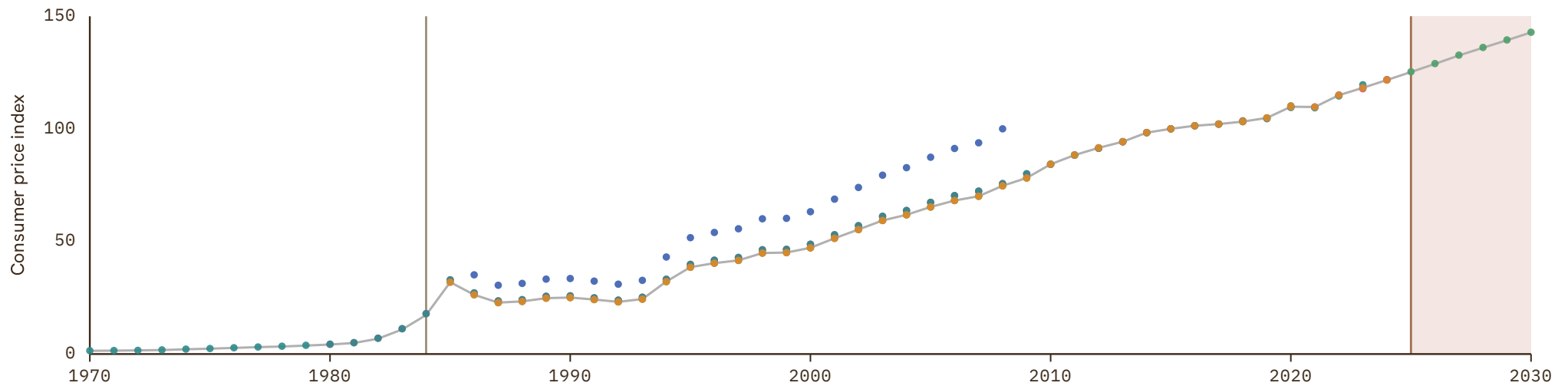
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 96.9%).
World Bank (2024)	WDI	1985 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.9%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI



Eritrea

COVERAGE
1992-2023

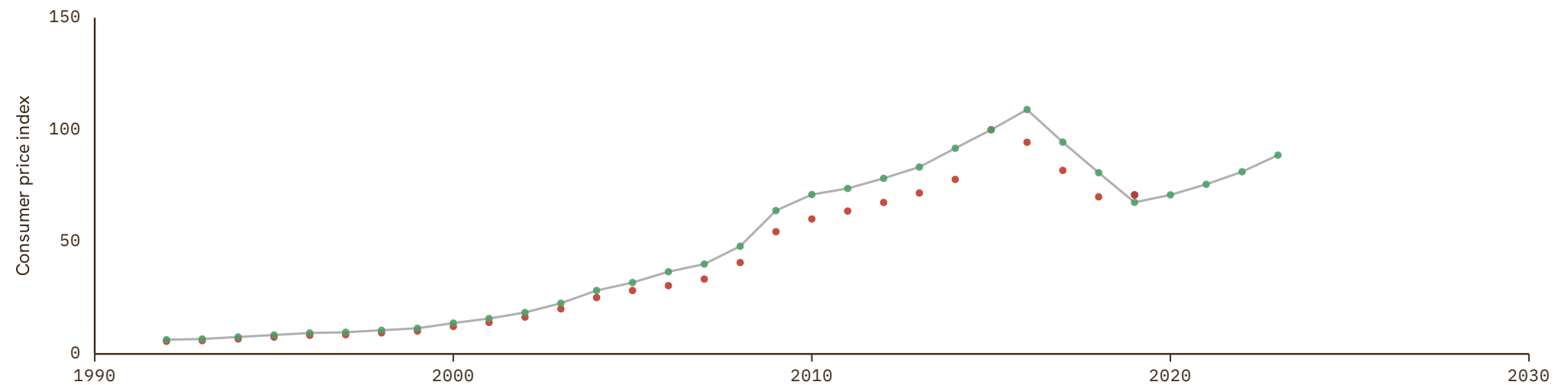
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1992 - 2023	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate ● IMF WEO forecast ● IMF WEO ● WB infl



Estonia

COVERAGE
1914–2030

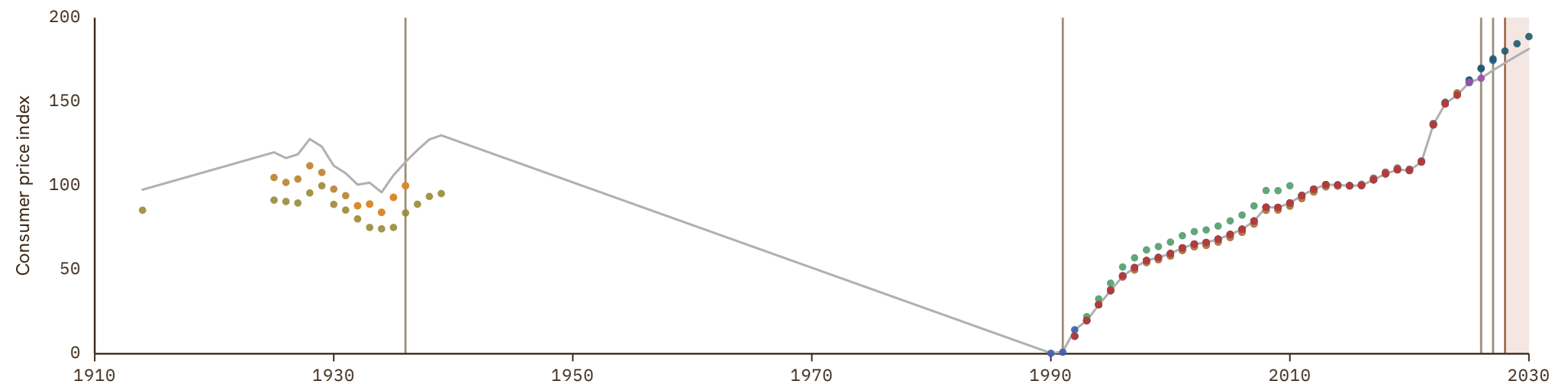
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1914 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 114.2%).
Ellison et al. (2024)	IHD	1925 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = 114.2%).
Schuler (2015)	HFS	1937 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 136.3%).
Ha et al. (2023)	WB infl	1990 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 136.3%).
Bank for Internl Settlements (2024)	BIS	1992 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 96.7%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.1%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● OECD KEI
 ● WB GEM
 ● WB infl
 ● WDI



Eswatini

COVERAGE
1965–2030

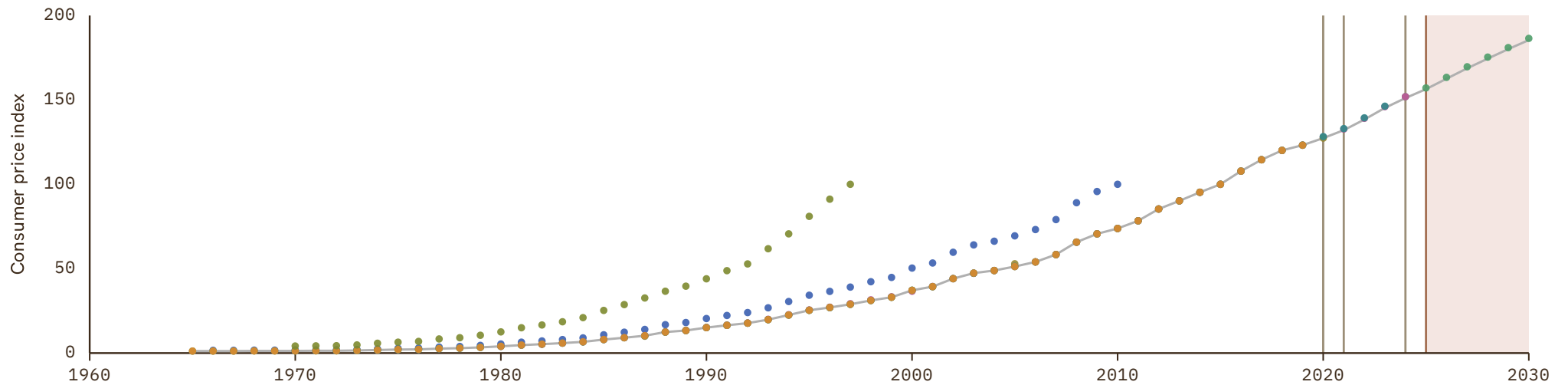
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1965 - 2019	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2020 - 2020	Ratio-spliced using overlapping data in 2021: (ratio = 100%).
Ha et al. (2023)	WB infl	2021 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 99.3%).
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 99.5%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.5%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Ethiopia

COVERAGE
1965-2030

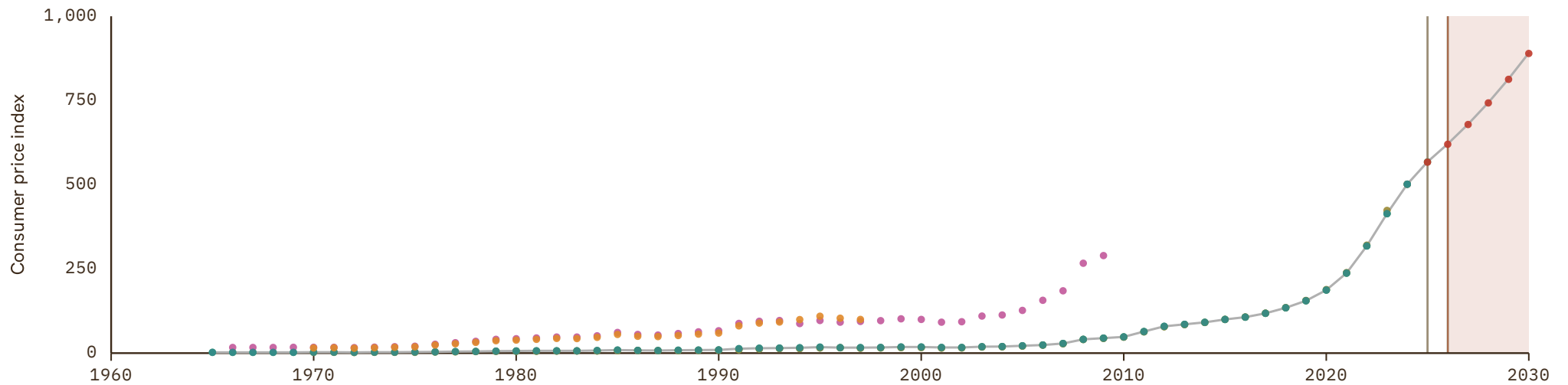
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1965 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.2%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF IFS
● IMF WEO forecast
● IMF WEO
● Mitchell
● WB infl
● WDI
● WDI ARC



Fiji

COVERAGE
1960–2030

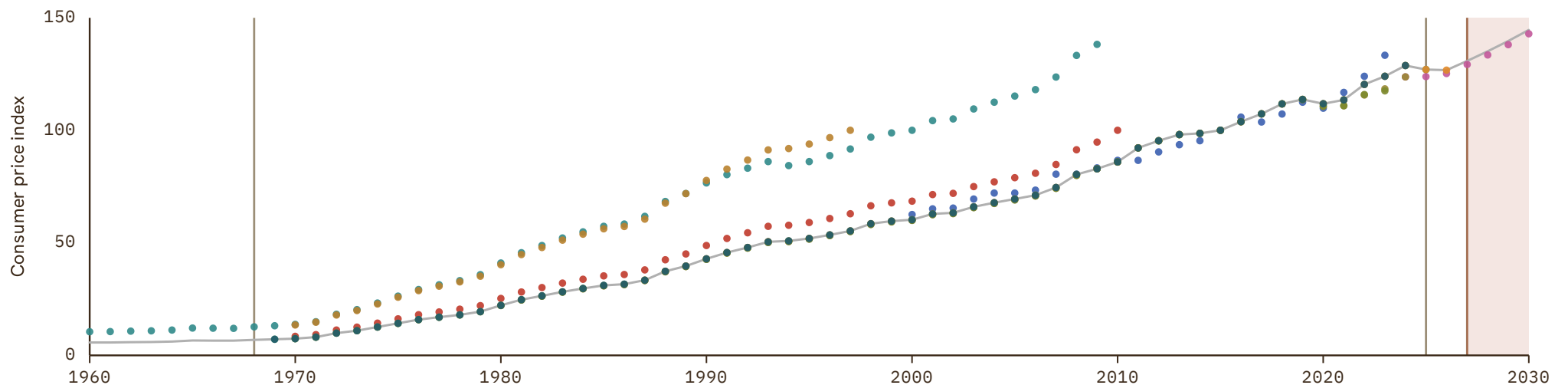
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1960 - 1968	Ratio-spliced using overlapping data in 1969: (ratio = 54.4%).
World Bank (2024)	WDI	1969 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 101.2%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Finland

COVERAGE
1861–2030

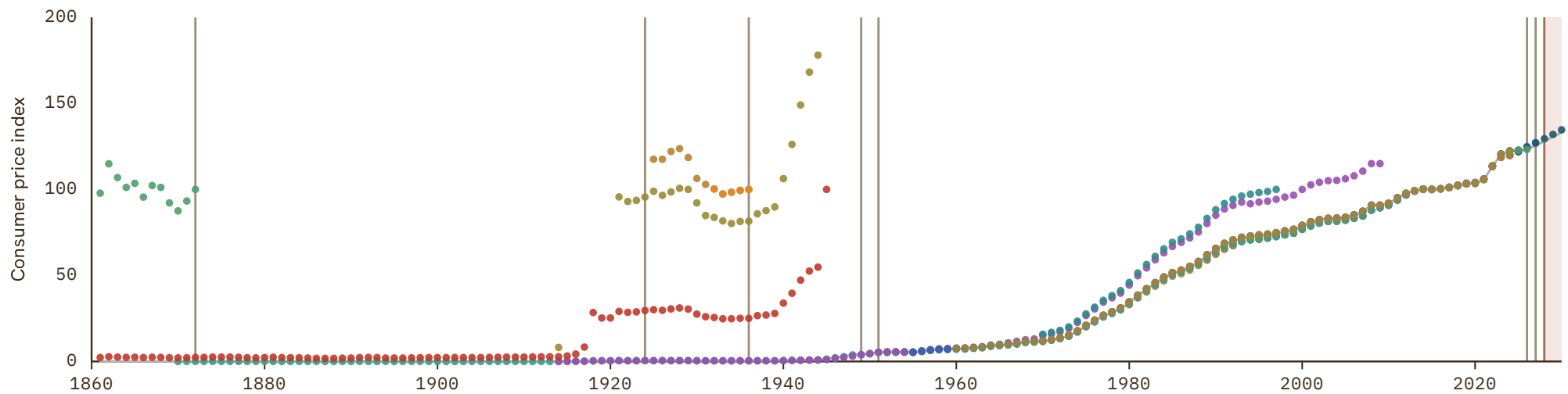
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1861 - 1872	Ratio-spliced using overlapping data in 1873: (ratio = 0%).
Jordá et al. (2017)	JST	1873 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 100.2%).
Ellison et al. (2024)	IHD	1925 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = .5%).
Jordá et al. (2017)	JST	1937 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 104%).
International Monetary Fund (2025)	IMF IFS	1950 - 1951	Ratio-spliced using overlapping data in 1952: (ratio = 98.6%).
Bank for Internl Settlements (2024)	BIS	1952 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 98.6%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.9%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● JST
 ● Mitchell
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



France

COVERAGE
1500–2030

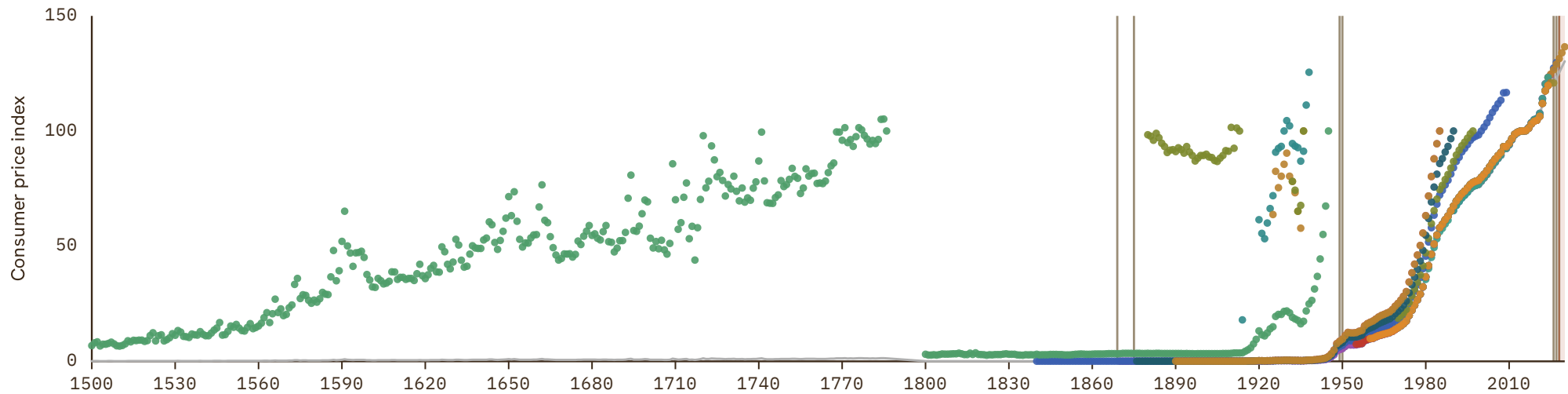
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1500 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 1.3%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1869	Ratio-spliced using overlapping data in 1870: (ratio = 1.3%).
Jordá et al. (2017)	JST	1870 - 1875	Ratio-spliced using overlapping data in 1876: (ratio = 106.7%).
Ngakegni (1991)	CS3 FRA	1876 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 68.2%).
International Monetary Fund (2025)	IMF IFS	1950 - 1950	Ratio-spliced using overlapping data in 1951: (ratio = 98.7%).
Bank for Internl Settlements (2024)	BIS	1951 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 94.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 95.4%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● FZ
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● JST
 ● Mitchell
 ● OECD KEI
 ● RR
 ● Villa
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC
 ● CS3
 ● CS4



French Guiana

COVERAGE
1971-1997

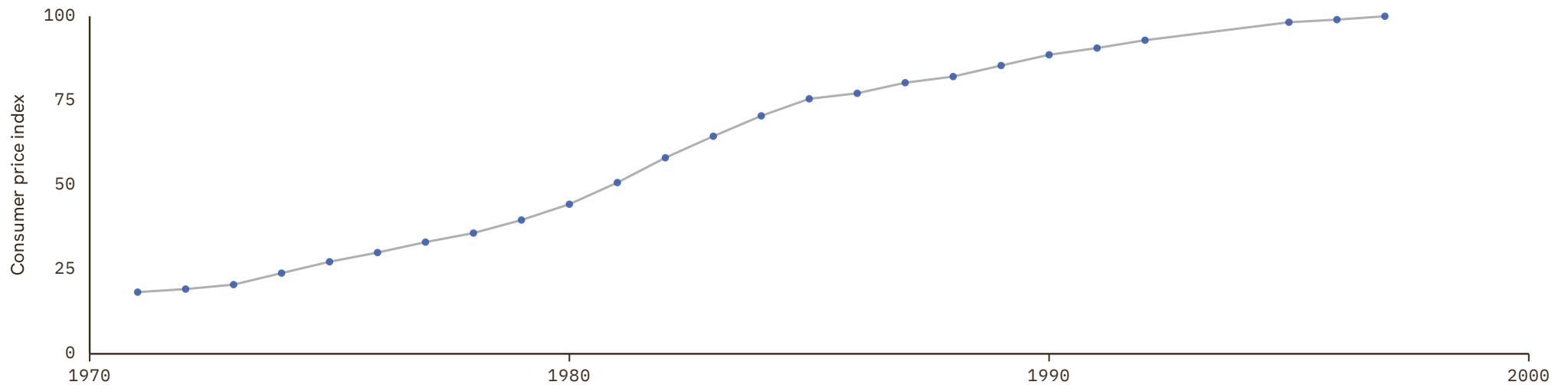
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (1999)	WDI ARC	1971 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 100%).

2 Harmonised series

— GMD estimate ● WDI ARC



Gabon

COVERAGE
1959-2030

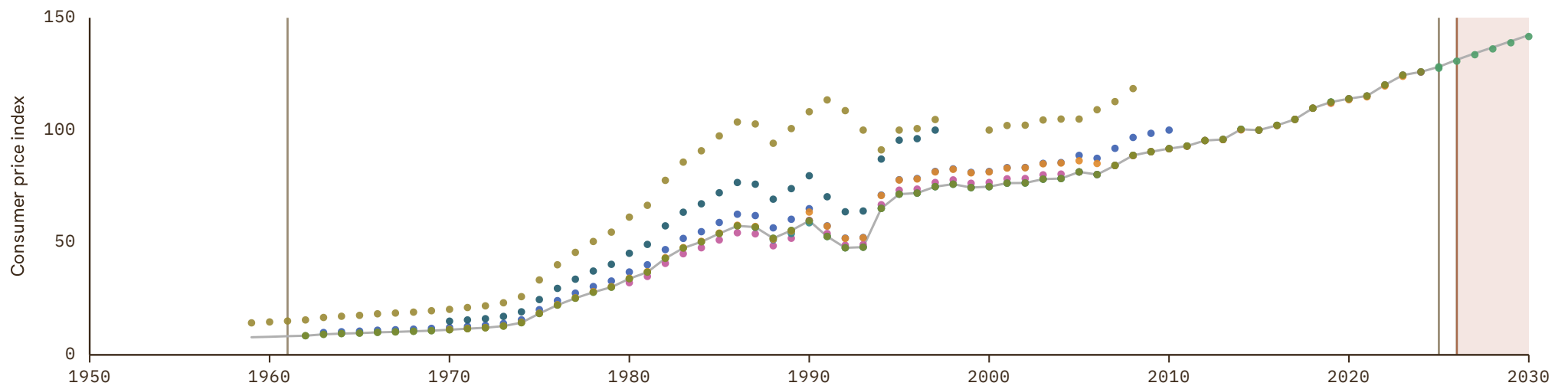
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1959 - 1961	Ratio-spliced using overlapping data in 1962: (ratio = 55.1%).
World Bank (2024)	WDI	1962 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.5%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Gambia

COVERAGE
1961-2030

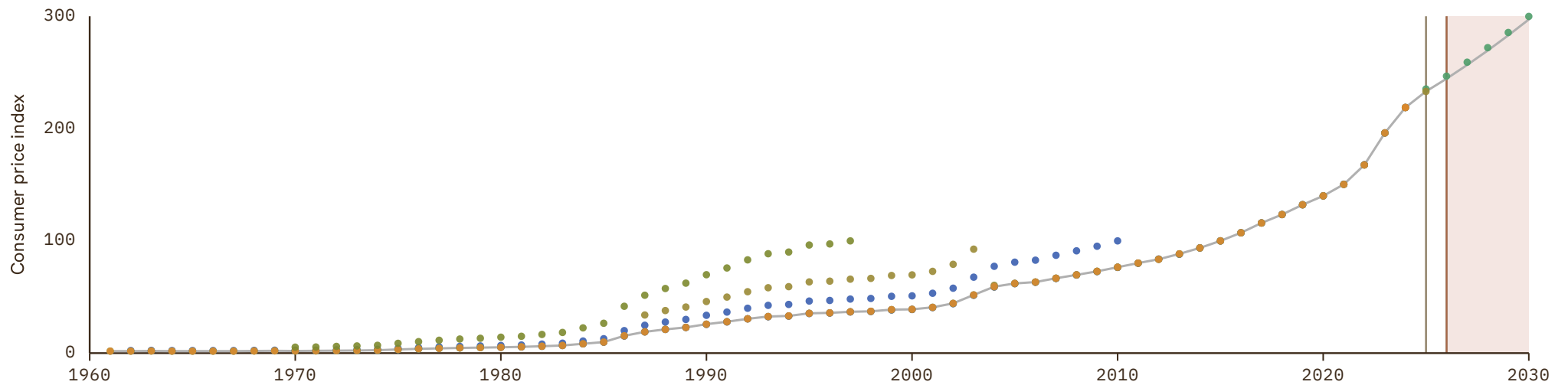
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1961 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.1%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI
● WDI ARC



Georgia

COVERAGE
1991-2030

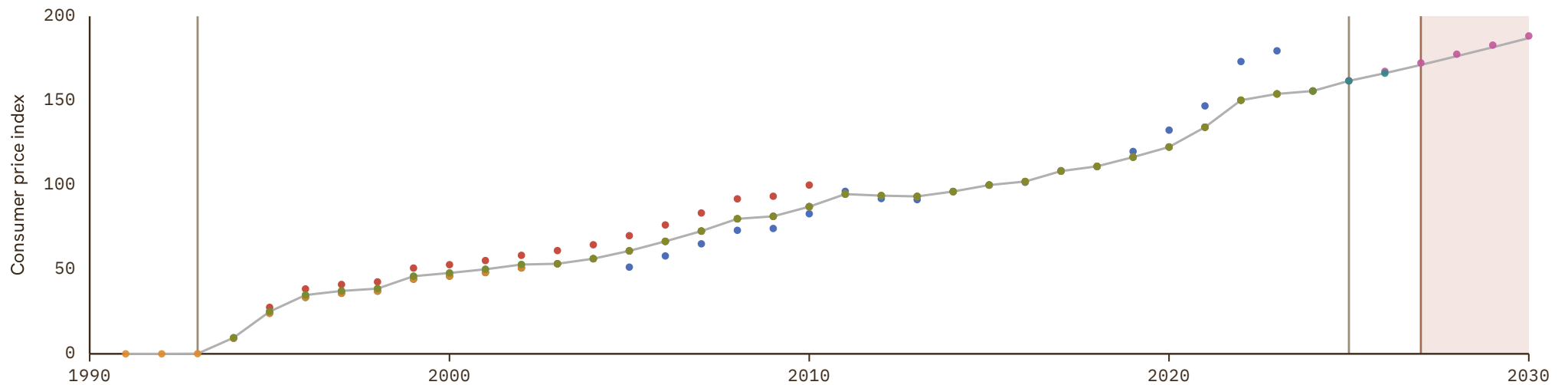
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1991 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 103.9%).
World Bank (2024)	WDI	1994 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.3%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● ADB
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI



German Democratic Republic

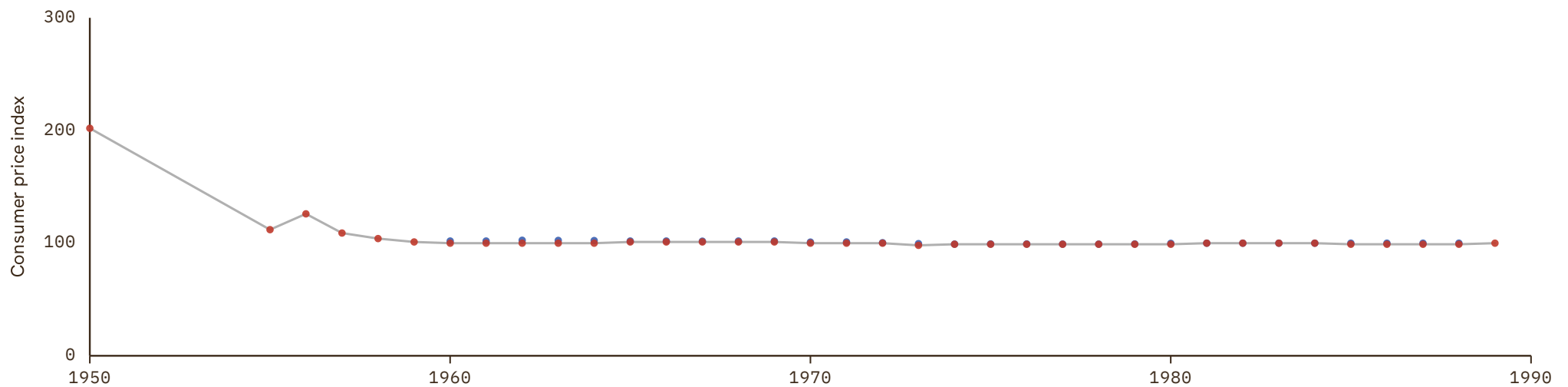
COVERAGE
1950–1989UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1950 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100%).

2 Harmonised series

— GMD estimate ● COMECON ● Mitchell



Germany

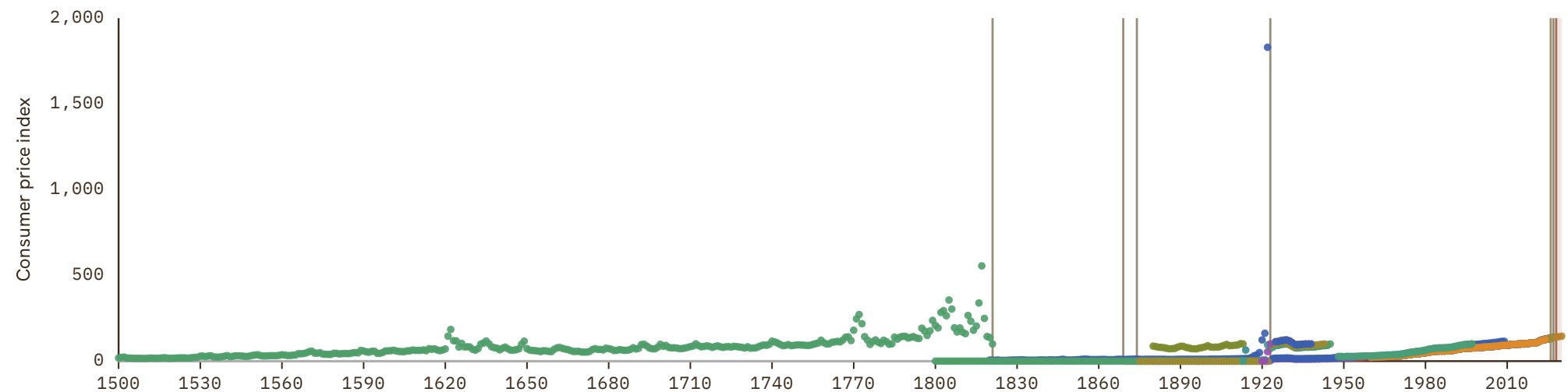
COVERAGE
1500–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1500 - 1821	Ratio-spliced using overlapping data in 1822: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1822 - 1869	Ratio-spliced using overlapping data in 1870: (ratio = 1.9%).
Jordá et al. (2017)	JST	1870 - 1874	Ratio-spliced using overlapping data in 1875: (ratio = 84.7%).
Deutsche Bundesbank (1976)	CS2 DEU	1875 - 1923	Ratio-spliced using overlapping data in 1924: (ratio = 12.7%).
Bank for Internl Settlements (2024)	BIS	1924 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 95.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.7%).

2 Harmonised series



Ghana

COVERAGE
1948-2030

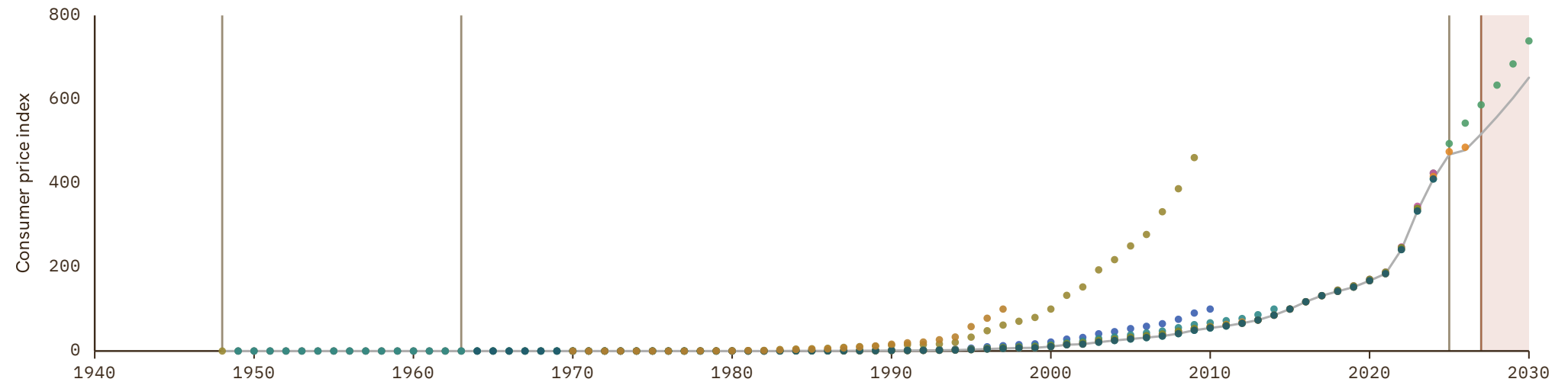
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1948 - 1948	Ratio-spliced using overlapping data in 1949: (ratio = 4.2%).
Internl Inst. Social History (2024)	CLIO	1949 - 1963	Ratio-spliced using overlapping data in 1964: (ratio = 47.1%).
World Bank (2024)	WDI	1964 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 98.6%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 88.1%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Greece

COVERAGE
1834–2030

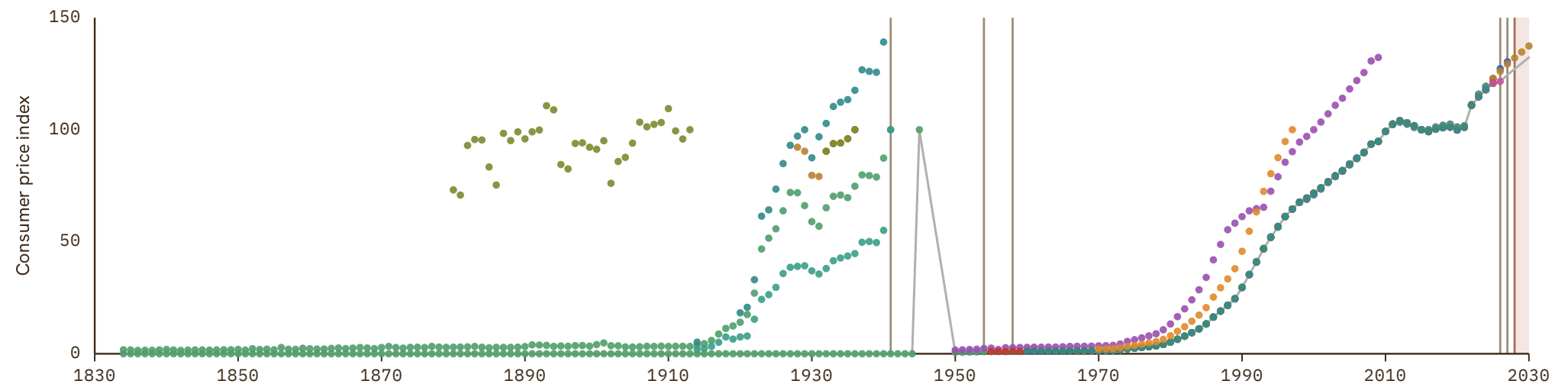
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1834 - 1941	Ratio-spliced using overlapping data in 1942: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1942 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 99.8%).
International Monetary Fund (2025)	IMF IFS	1950 - 1954	Ratio-spliced using overlapping data in 1955: (ratio = 99.8%).
OECD (2024)	OECD KEI	1955 - 1958	Ratio-spliced using overlapping data in 1959: (ratio = 99.8%).
Bank for Internl Settlements (2024)	BIS	1959 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 95.5%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.2%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● FZ
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● NBS
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Grenada

COVERAGE
1970–2030

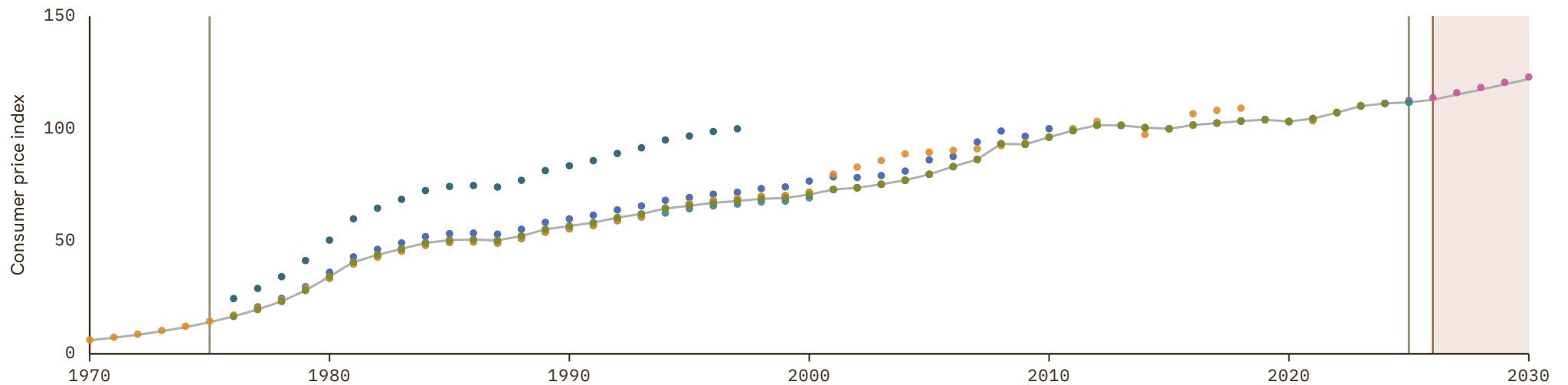
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1975	Ratio-spliced using overlapping data in 1976: (ratio = 96.7%).
World Bank (2024)	WDI	1976 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.2%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Guatemala

COVERAGE
1937-2030

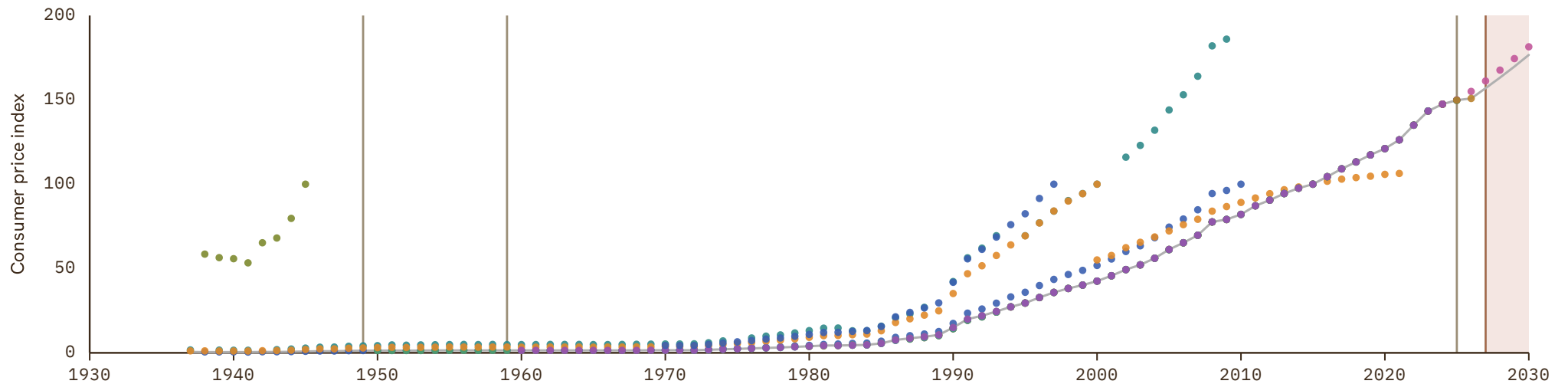
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Luis Bértola et al. (2018)	Moxlad	1937 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 42.5%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.3%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● RR
 ● SECMCA
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Guinea

COVERAGE
1970–2030

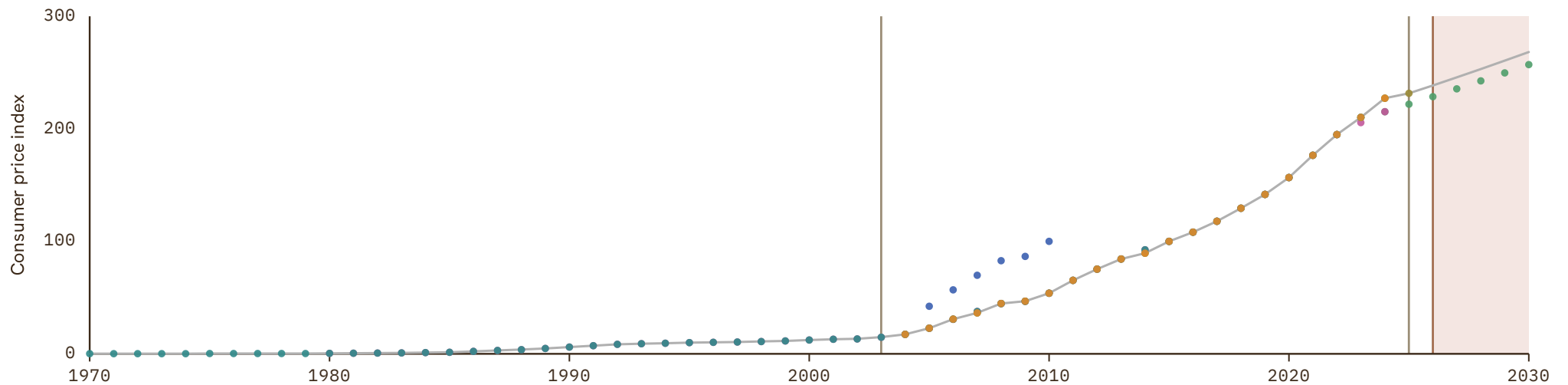
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 2003	Ratio-spliced using overlapping data in 2004: (ratio = 100.4%).
World Bank (2024)	WDI	2004 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 104.4%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Guinea-Bissau

COVERAGE
1939–2030

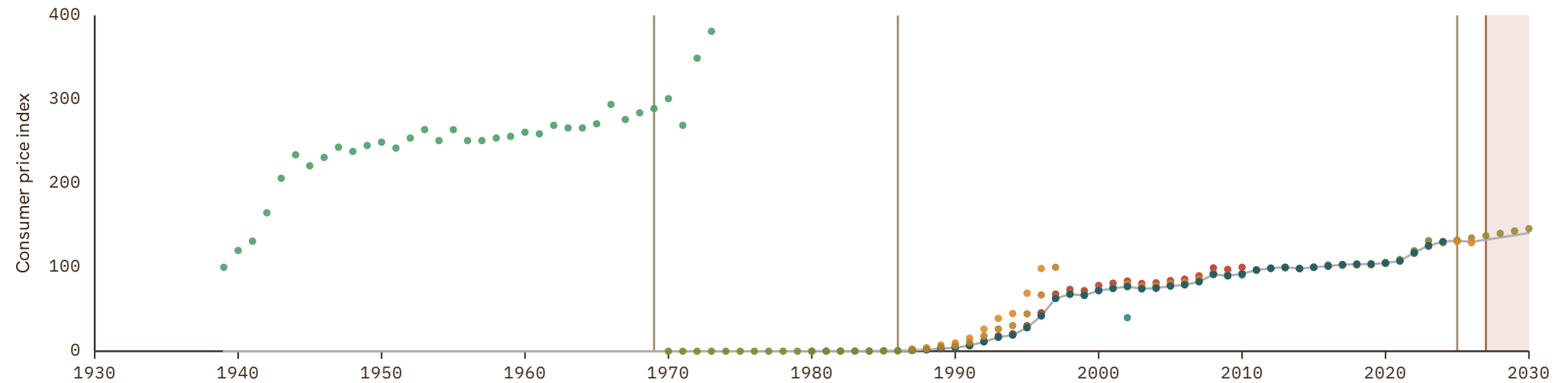
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1939 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 0%).
Ha et al. (2023)	WB infl	1970 - 1986	Ratio-spliced using overlapping data in 1987: (ratio = 98.5%).
World Bank (2024)	WDI	1987 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.7%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.5%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● BCEAO
 ● CLIO
 ● HFS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Guyana

COVERAGE
1938-2030

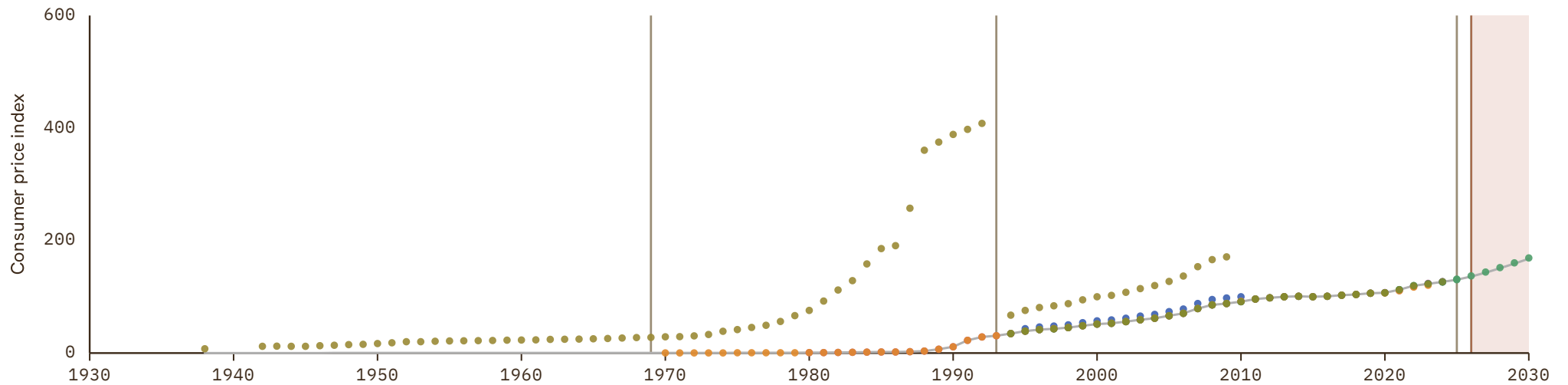
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1938 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 1%).
Ha et al. (2023)	WB infl	1970 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 100%).
World Bank (2024)	WDI	1994 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.2%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI



Haiti

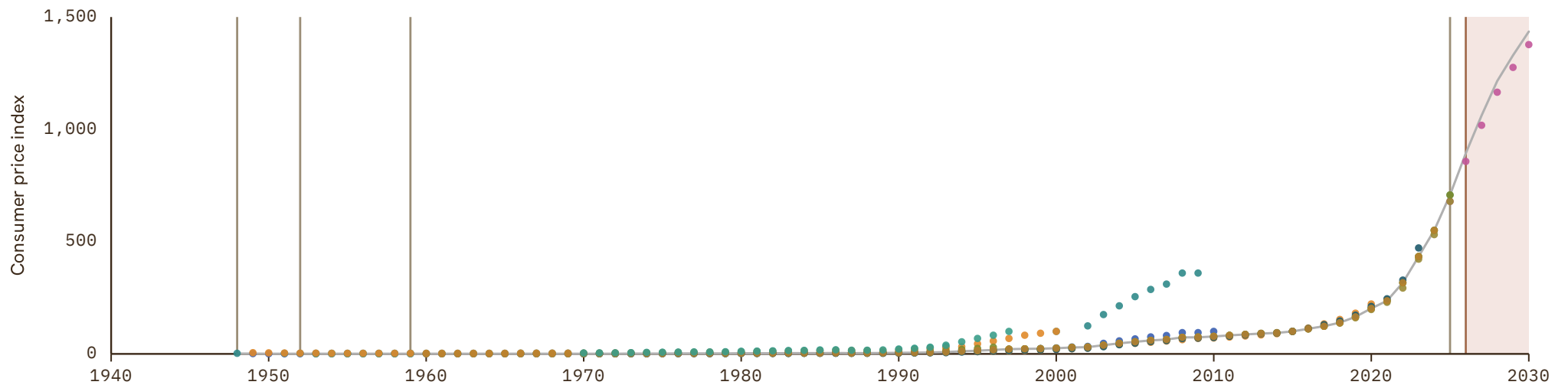
COVERAGE
1948-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1948 - 1948	Ratio-spliced using overlapping data in 1949: (ratio = 51.5%).
Luis Bértola et al. (2018)	Moxlad	1949 - 1952	Ratio-spliced using overlapping data in 1953: (ratio = 20.9%).
International Monetary Fund (2025)	IMF IFS	1953 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 104.2%).

2 Harmonised series



Honduras

COVERAGE
1929–2030

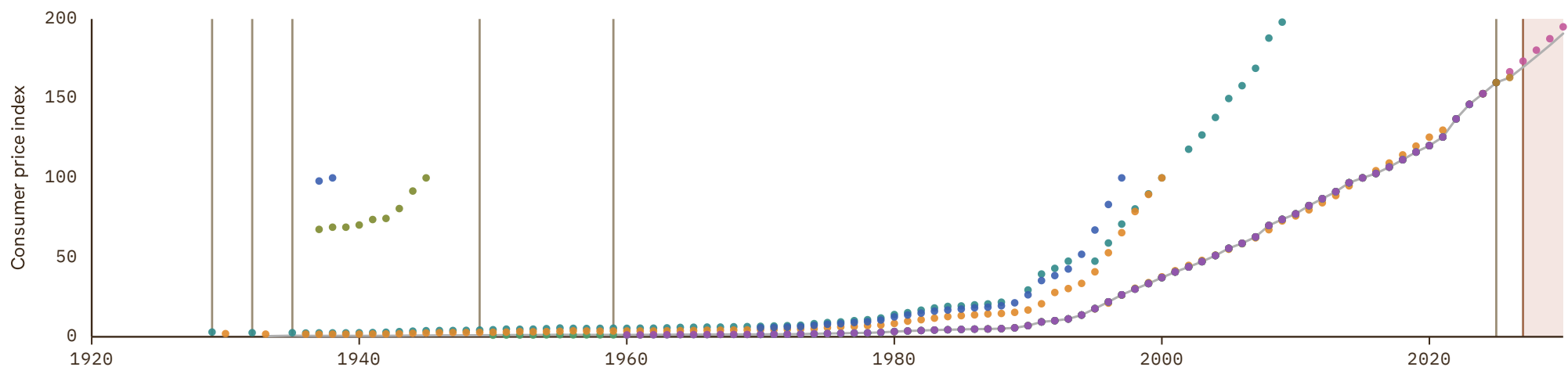
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1929 - 1929	Ratio-spliced using overlapping data in 1930: (ratio = .%).
Luis Bértola et al. (2018)	Moxlad	1930 - 1931	Ratio-spliced using overlapping data in 1932: (ratio = .%).
Brian Mitchell (2013)	Mitchell	1932 - 1932	Ratio-spliced using overlapping data in 1933: (ratio = .%).
Luis Bértola et al. (2018)	Moxlad	1933 - 1934	Ratio-spliced using overlapping data in 1935: (ratio = 25.3%).
Brian Mitchell (2013)	Mitchell	1935 - 1935	Ratio-spliced using overlapping data in 1936: (ratio = 25.3%).
Luis Bértola et al. (2018)	Moxlad	1936 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 35%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.8%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● RR
 ● SECMCA
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Hong Kong

COVERAGE
1947-2030

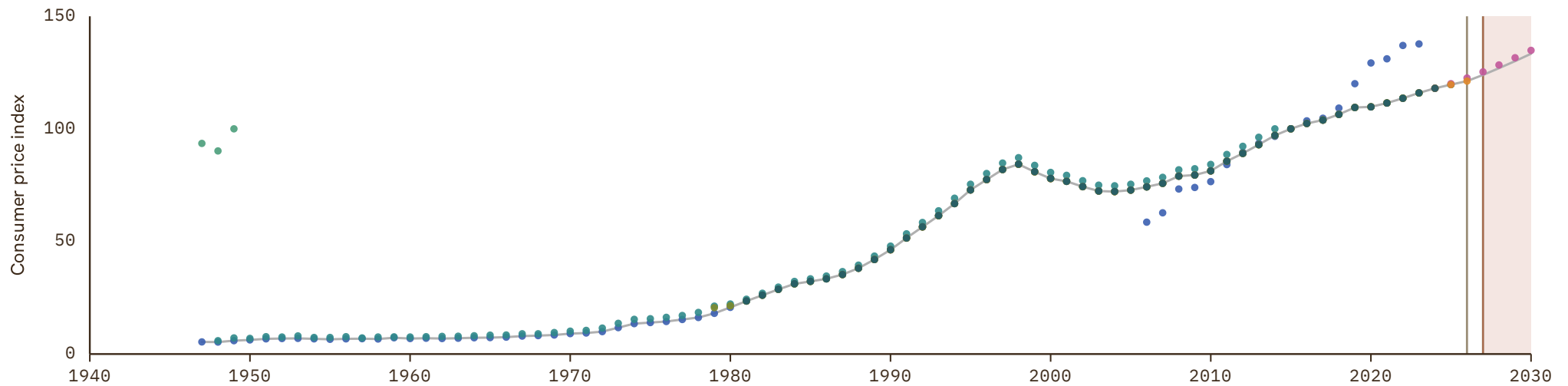
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Bank for Internl Settlements (2024)	BIS	1947 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.9%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● ADB
● BIS
● IMF IFS
● IMF WEO forecast
● IMF WEO
● RR
● WB GEM
● WB infl
● WDI
● CS1



Hungary

COVERAGE
1914–2030

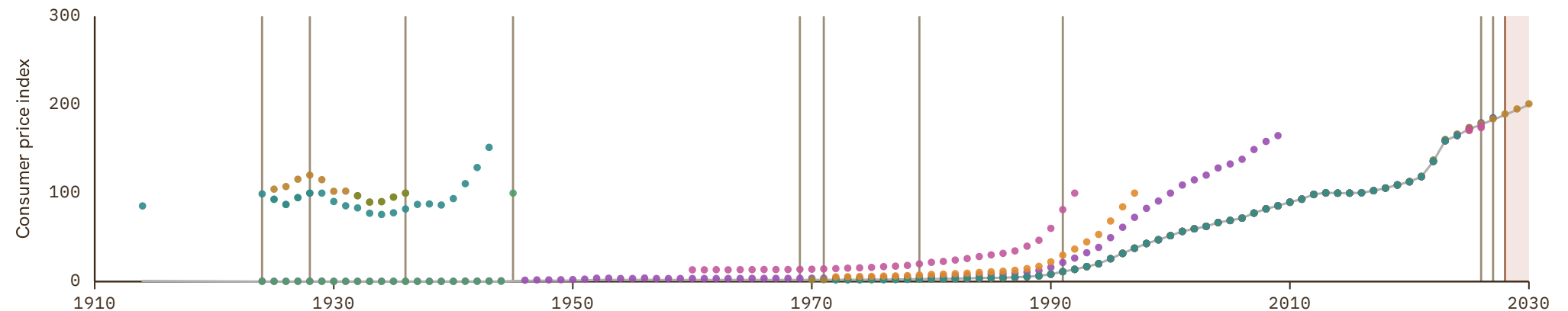
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1914 - 1923	Ratio-spliced using overlapping data in 1924: (ratio = .8%).
Carmen M. Reinhart et al. (2009)	RR	1924 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = .8%).
Internl Inst. Social History (2024)	CLIO	1925 - 1928	Ratio-spliced using overlapping data in 1929: (ratio = 0%).
Ellison et al. (2024)	IHD	1929 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1937 - 1945	Ratio-spliced using overlapping data in 1946: (ratio = .8%).
Brian Mitchell (2013)	Mitchell	1946 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 53.1%).
Ha et al. (2023)	WB infl	1970 - 1971	Ratio-spliced using overlapping data in 1972: (ratio = 99.3%).

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1972 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
OECD (2024)	OECD EO	1980 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1992 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 101%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 98.8%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.5%).

2 Harmonised series



Iceland

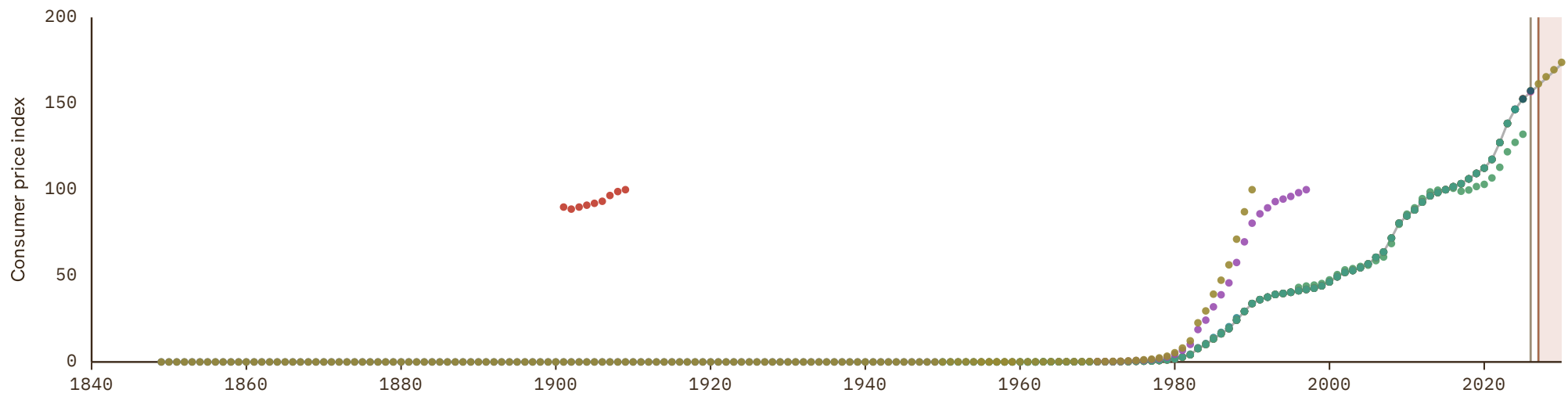
COVERAGE
1849–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Bank for Internl Settlements (2024)	BIS	1849 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.5%).

2 Harmonised series



India

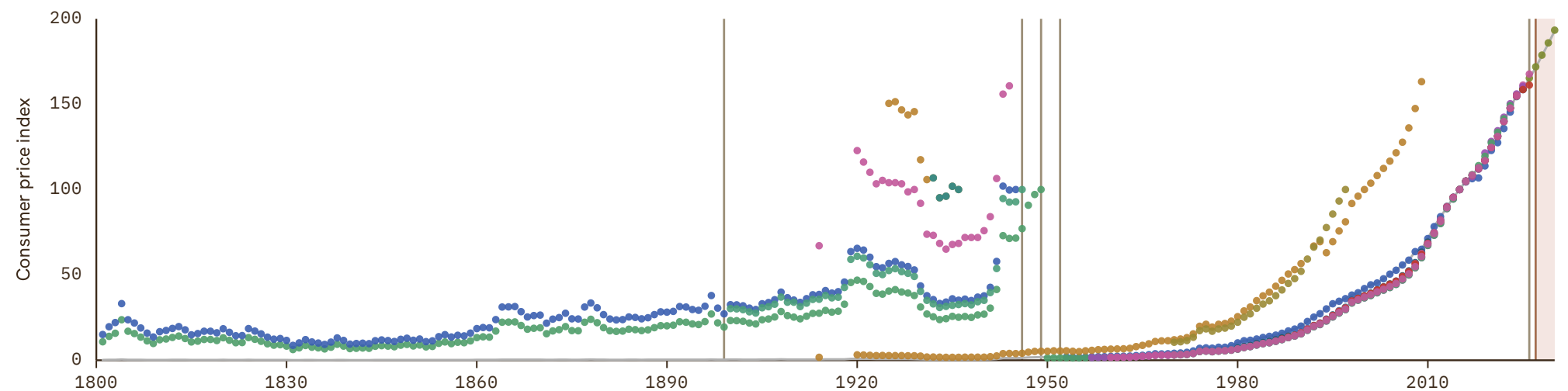
COVERAGE
1801-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1801 - 1899	Ratio-spliced using overlapping data in 1900: (ratio = 1.8%).
Sivasubramonian (2000)	CS1 IND	1900 - 1946	Ratio-spliced using overlapping data in 1947: (ratio = 1.4%).
Internl Inst. Social History (2024)	CLIO	1947 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 1.8%).
International Monetary Fund (2025)	IMF IFS	1950 - 1952	Ratio-spliced using overlapping data in 1953: (ratio = 132.3%).
Bank for Internl Settlements (2024)	BIS	1953 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 98.4%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.8%).

2 Harmonised series



Indonesia

COVERAGE
1819-2030

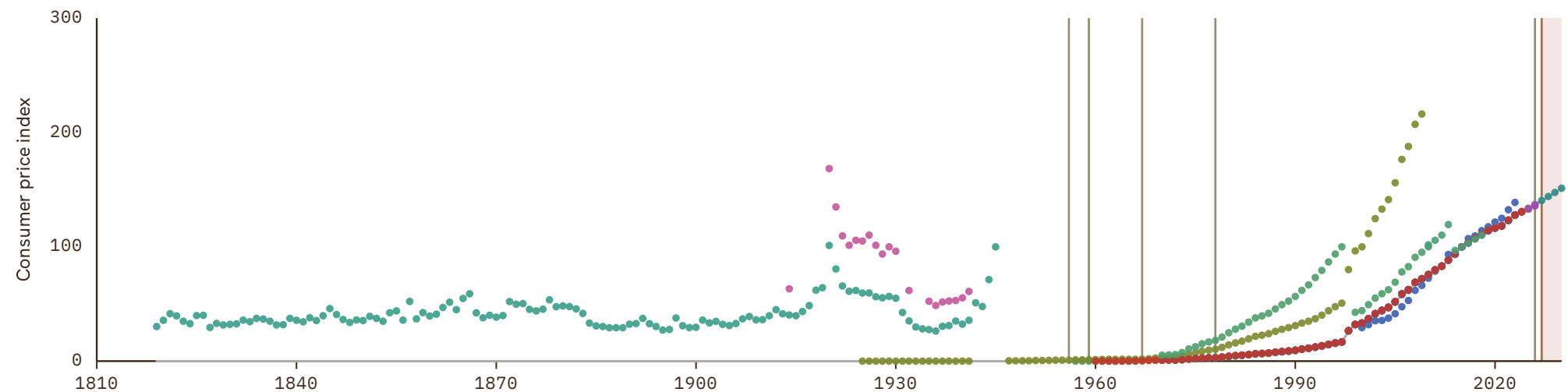
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Carmen M. Reinhart et al. (2009)	RR	1819 - 1946	Ratio-spliced using overlapping data in 1947: (ratio = 0%).
Brian Mitchell (2013)	Mitchell	1947 - 1956	Ratio-spliced using overlapping data in 1957: (ratio = 0%).
International Monetary Fund (2025)	IMF IFS	1957 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 97.3%).
World Bank (2024)	WDI	1960 - 1967	Ratio-spliced using overlapping data in 1968: (ratio = 97.3%).
OECD (2024)	OECD KEI	1968 - 1978	Ratio-spliced using overlapping data in 1979: (ratio = 97.3%).
Bank for Internl Settlements (2024)	BIS	1979 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.8%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● ADB
 ● BIS
 ● CLIO
 ● HFS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● OECD EO
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC
 ● CS1



Iran

COVERAGE
1938-2030

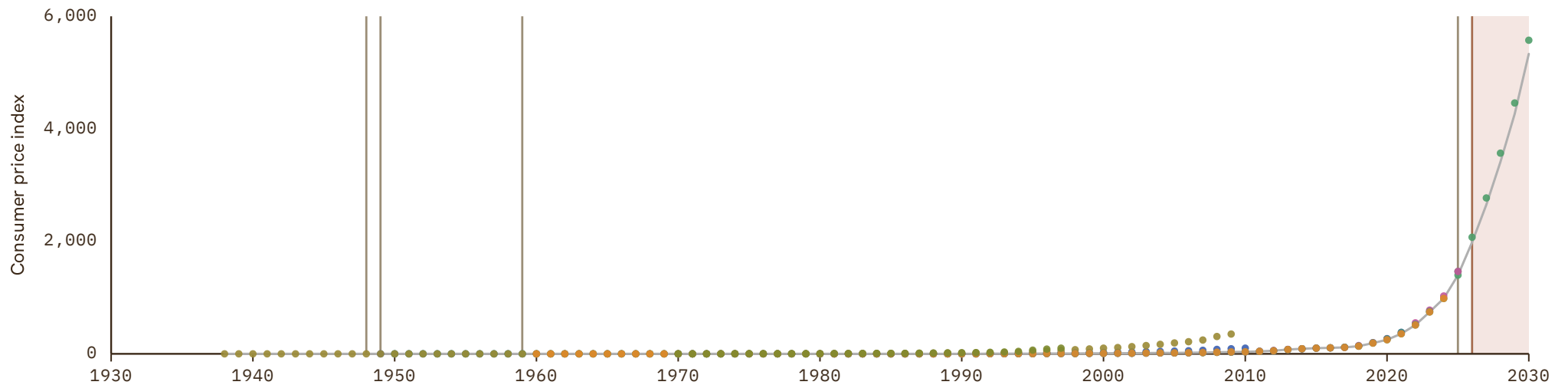
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1938 - 1948	Ratio-spliced using overlapping data in 1949: (ratio = 5%).
Internl Inst. Social History (2024)	CLIO	1949 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 35.3%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 95.6%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● Mitchell
● WB infl
● WDI
● WDI ARC



Iraq

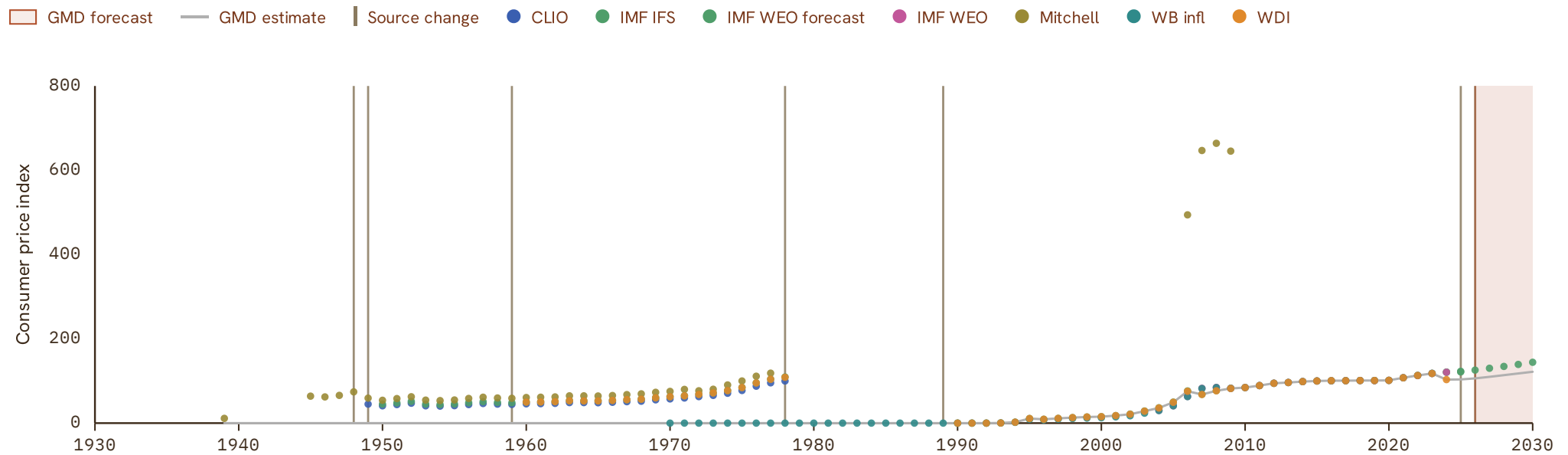
COVERAGE
1939–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1939 - 1948	Ratio-spliced using overlapping data in 1949: (ratio = 0%).
Internl Inst. Social History (2024)	CLIO	1949 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 0%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 0%).
World Bank (2024)	WDI	1960 - 1978	Ratio-spliced using overlapping data in 1979: (ratio = 0%).
Ha et al. (2023)	WB infl	1979 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 120.8%).
World Bank (2024)	WDI	1990 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 85.5%).
International Monetary Fund (2025) <i>(forecasts)</i>	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 84.5%).

2 Harmonised series



Ireland

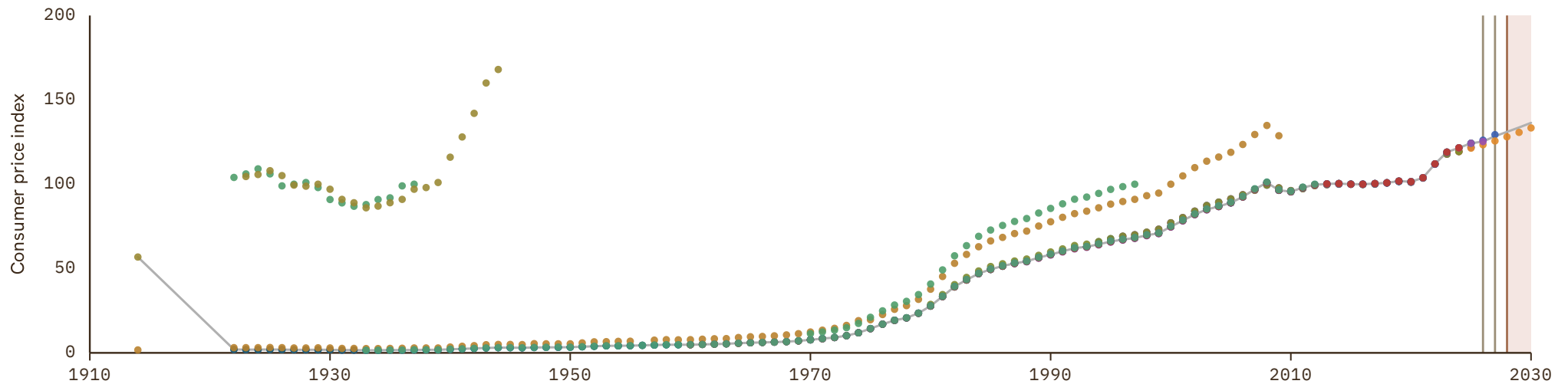
COVERAGE
1914–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1914 - 1921	Ratio-spliced using overlapping data in 1922: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1922 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 99.3%).
International Monetary Fund (2025) <i>(forecasts)</i>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 102.2%).

2 Harmonised series



Israel

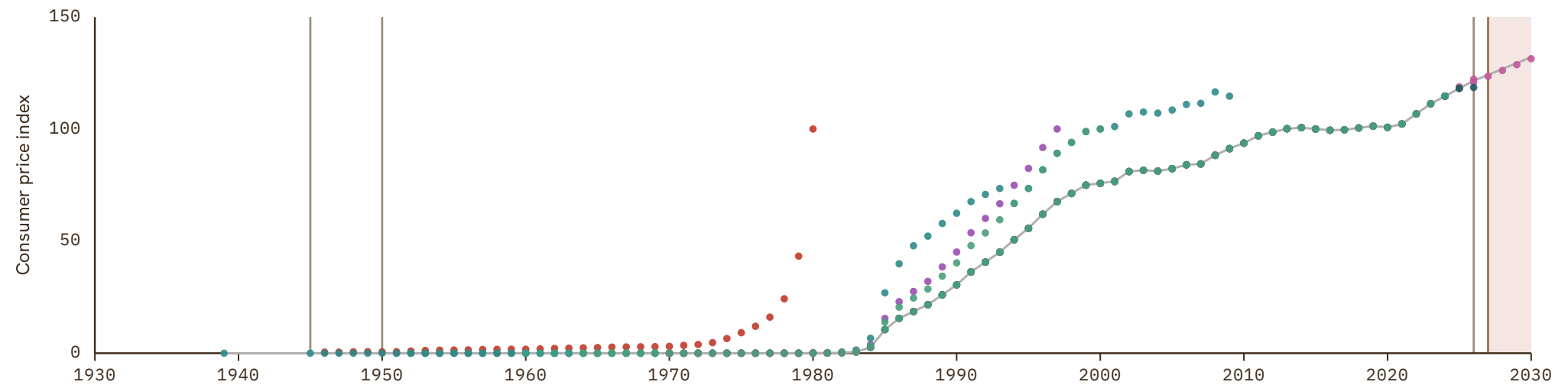
COVERAGE
1939–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1939 - 1945	Ratio-spliced using overlapping data in 1946: (ratio = 33.5%).
Internl Inst. Social History (2024)	CLIO	1946 - 1950	Ratio-spliced using overlapping data in 1951: (ratio = 0%).
Bank for Internl Settlements (2024)	BIS	1951 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.4%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.5%).

2 Harmonised series



Italy

COVERAGE
1549–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1549 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1860	Ratio-spliced using overlapping data in 1861: (ratio = 0%).
Brian Mitchell (2013)	Mitchell	1861 - 1869	Ratio-spliced using overlapping data in 1870: (ratio = 113%).
Jordá et al. (2017)	JST	1870 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 156.3%).
Ellison et al. (2024)	IHD	1925 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = .1%).
Jordá et al. (2017)	JST	1937 - 1946	Ratio-spliced using overlapping data in 1947: (ratio = 102.5%).
Bank for Internl Settlements (2024)	BIS	1947 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 96.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.3%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● FZ
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● JST
 ● Mitchell
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Ivory Coast

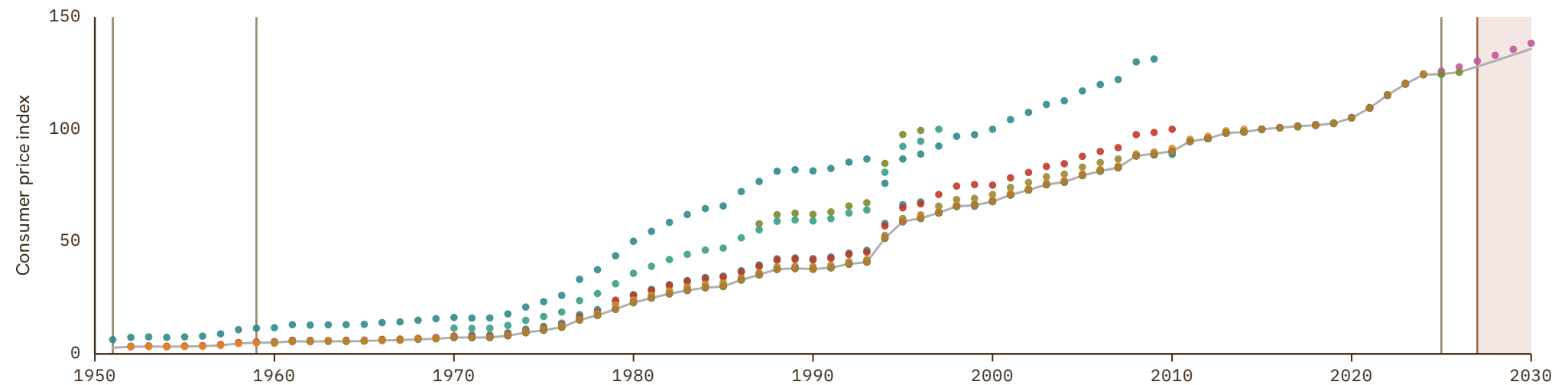
COVERAGE
1951-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1951 - 1951	Ratio-spliced using overlapping data in 1952: (ratio = 43.1%).
Internl Inst. Social History (2024)	CLIO	1952 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 92.4%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.2%).

2 Harmonised series



Jamaica

COVERAGE
1939–2030

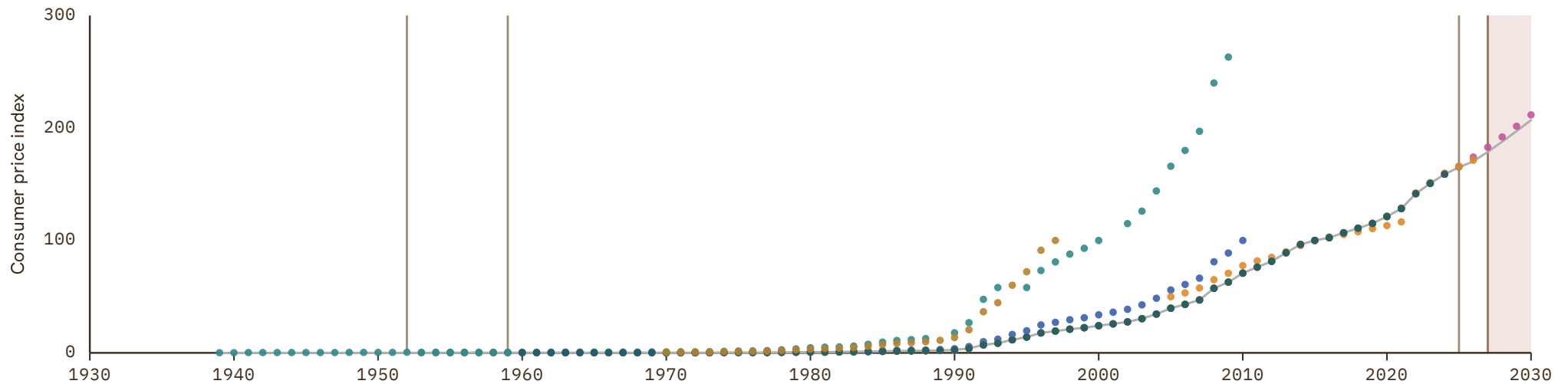
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1939 - 1952	Ratio-spliced using overlapping data in 1953: (ratio = 14.1%).
International Monetary Fund (2025)	IMF IFS	1953 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.4%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.8%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Japan

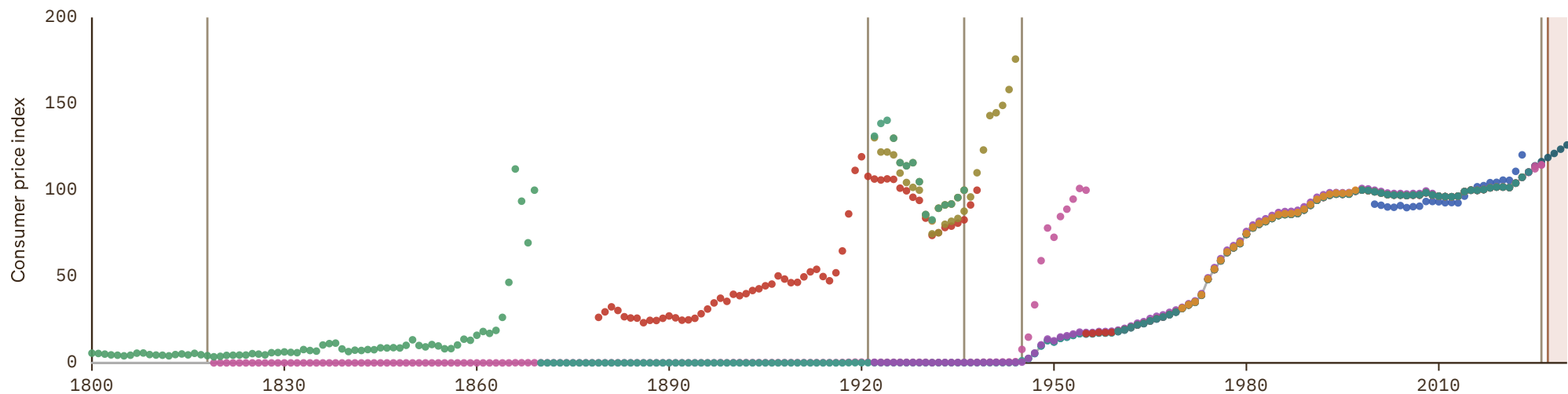
COVERAGE
1800–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Carmen M. Reinhart et al. (2009)	RR	1800 - 1818	Ratio-spliced using overlapping data in 1819: (ratio = 0%).
Internl Inst. Social History (2024)	CLIO	1819 - 1921	Ratio-spliced using overlapping data in 1922: (ratio = 17.3%).
Bank of Japan (2024)	CS1 JPN	1922 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = .1%).
Internl Inst. Social History (2024)	CLIO	1937 - 1945	Ratio-spliced using overlapping data in 1946: (ratio = 16.7%).
Bank for Internl Settlements (2024)	BIS	1946 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 101.4%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.8%).

2 Harmonised series



Jordan

COVERAGE
1967-2030

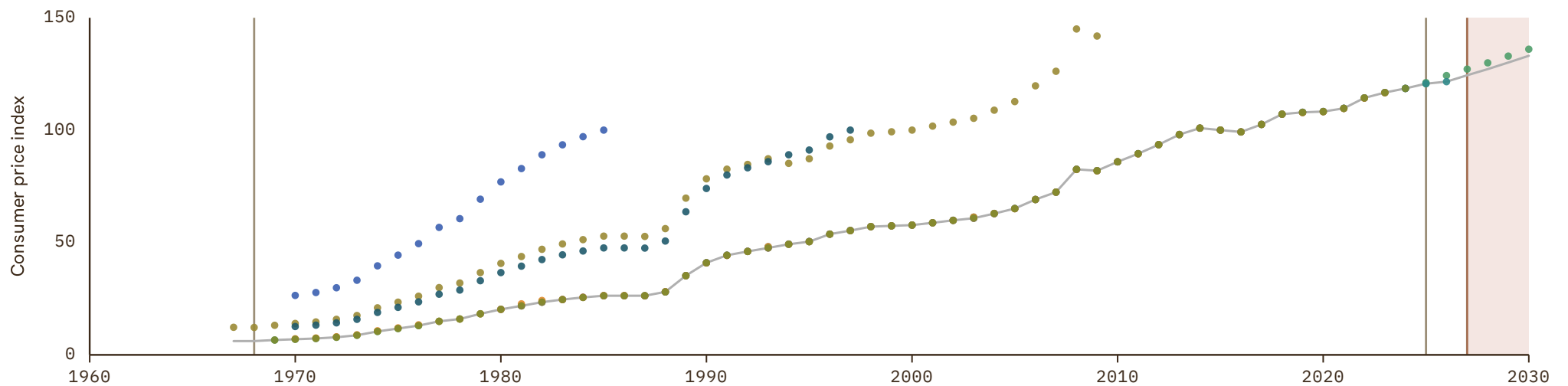
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1967 - 1968	Ratio-spliced using overlapping data in 1969: (ratio = 49.9%).
World Bank (2024)	WDI	1969 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.8%).

2 Harmonised series

█ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Kazakhstan

COVERAGE
1991-2030

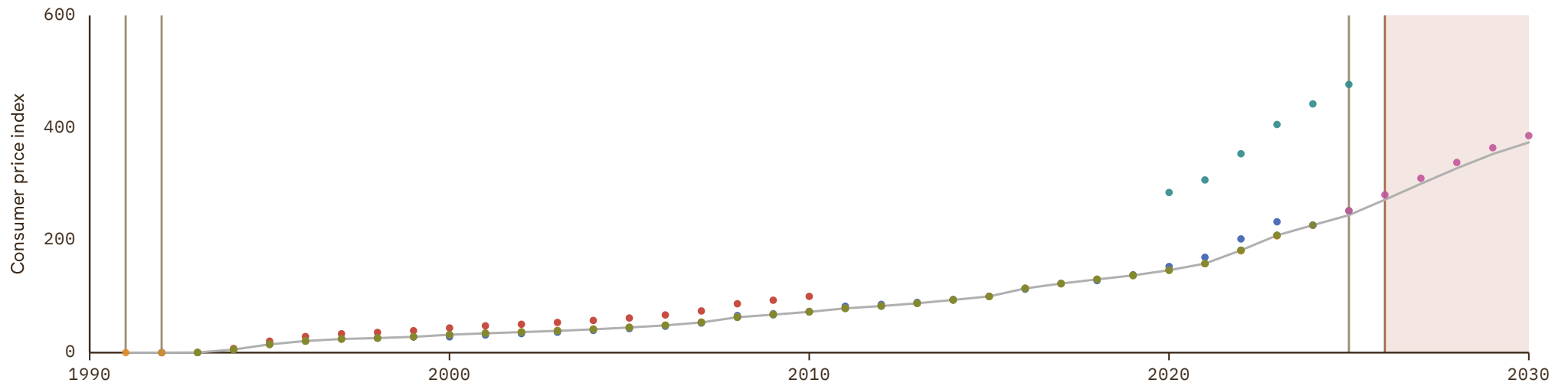
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1991 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 248.7%).
World Bank (2026)	WB GEM	1992 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100.1%).
World Bank (2024)	WDI	1993 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 51.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.9%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Kenya

COVERAGE
1947-2030

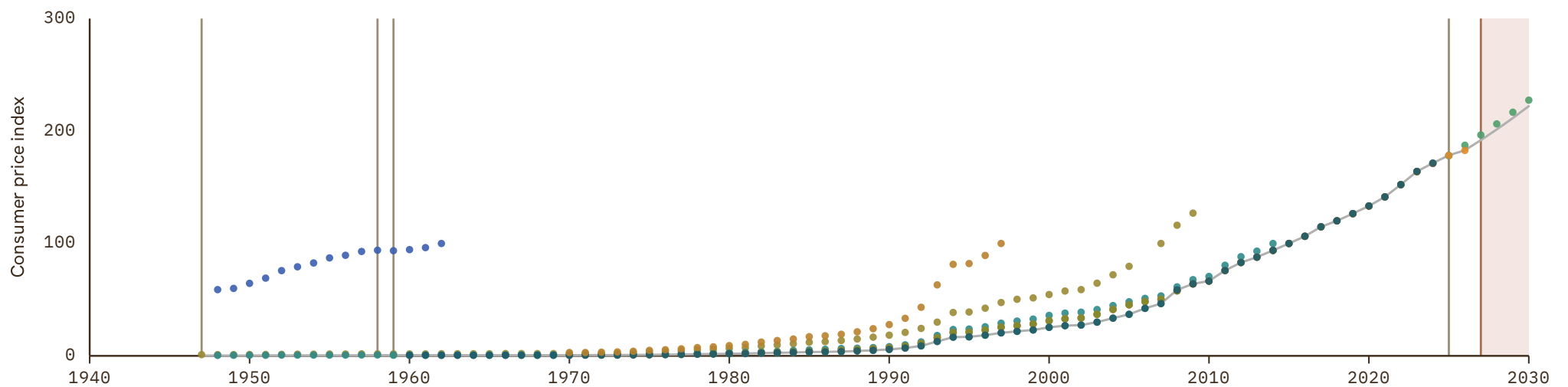
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1947 - 1947	Ratio-spliced using overlapping data in 1948: (ratio = 28.3%).
Internl Inst. Social History (2024)	CLIO	1948 - 1958	Ratio-spliced using overlapping data in 1959: (ratio = .5%).
International Monetary Fund (2025)	IMF IFS	1959 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.1%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.6%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Kuwait

COVERAGE
1970-2030

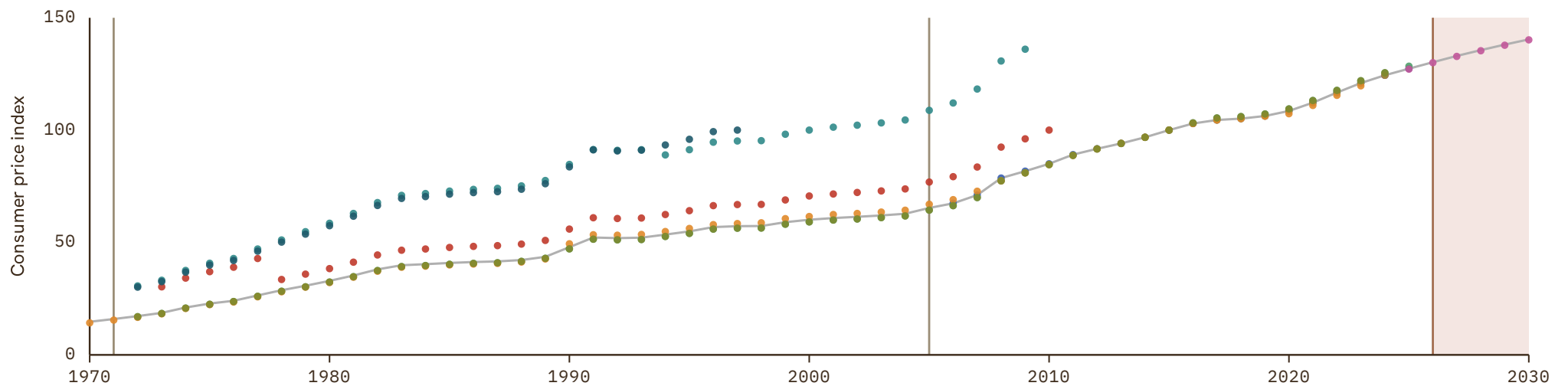
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1971	Ratio-spliced using overlapping data in 1972: (ratio = 103.1%).
World Bank (2024)	WDI	1972 - 2005	Ratio-spliced using overlapping data in 2006: (ratio = 101.6%).
Bank for Internl Settlements (2024)	BIS	2006 - 2025	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.2%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BIS
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB infl
 ● WDI
 ● WDI ARC



Kyrgyzstan

COVERAGE
1991-2030

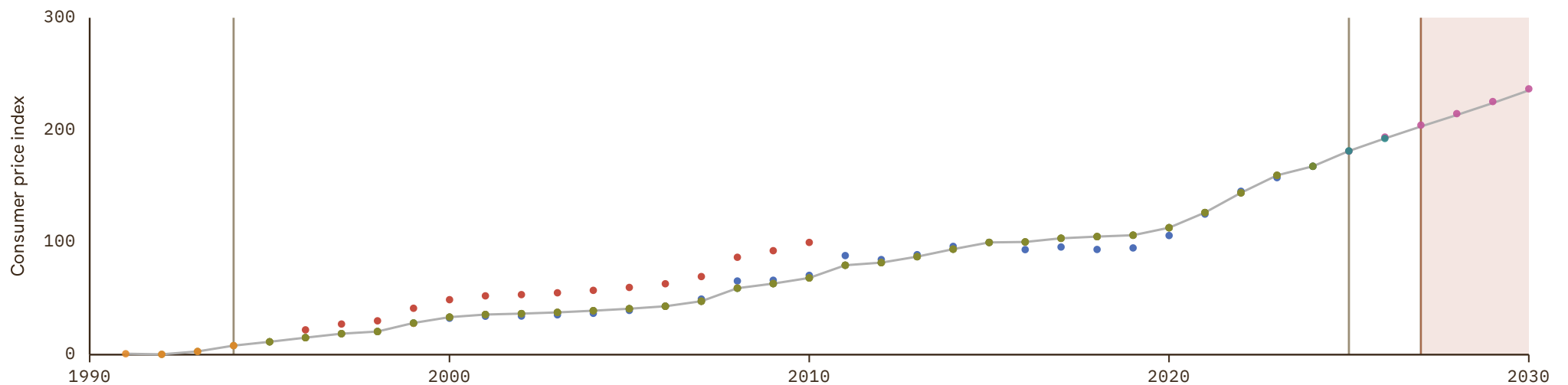
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1991 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
World Bank (2024)	WDI	1995 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.4%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Laos

COVERAGE
1970–2030

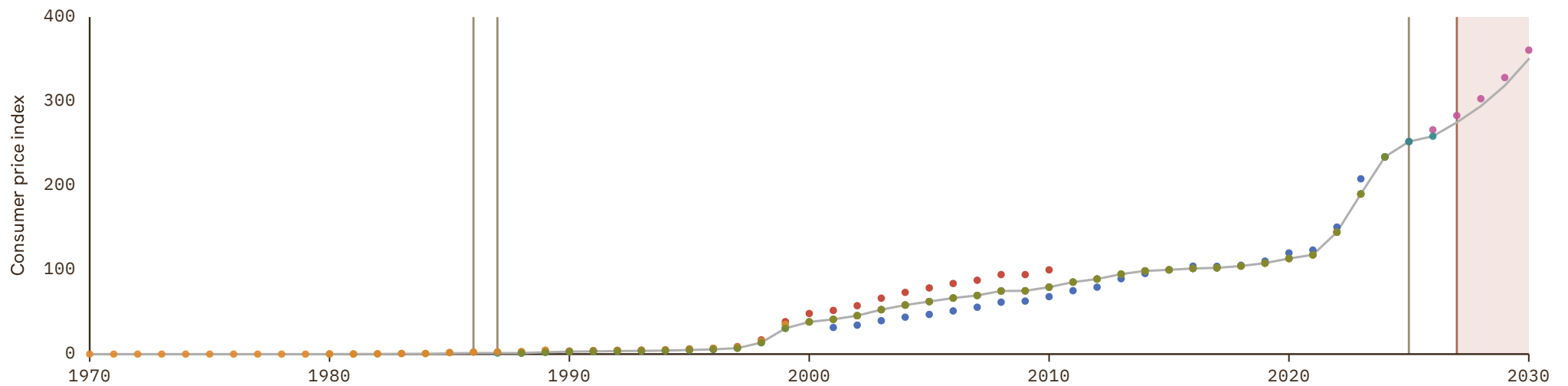
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1986	Ratio-spliced using overlapping data in 1987: (ratio = 50.4%).
World Bank (2026)	WB GEM	1987 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 99.9%).
World Bank (2024)	WDI	1988 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.1%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Latvia

COVERAGE
1914–2030

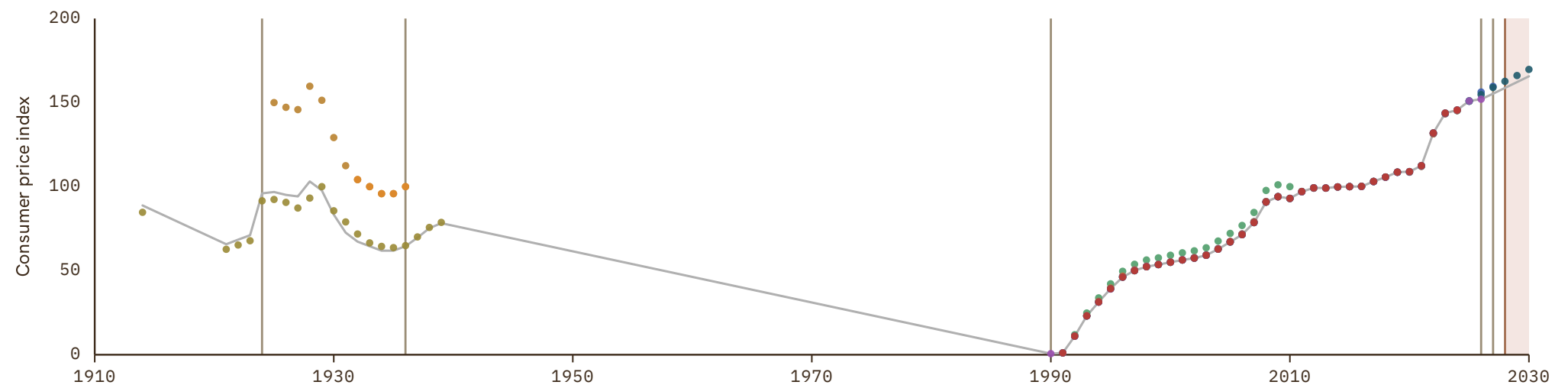
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1914 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 104.8%).
Ellison et al. (2024)	IHD	1925 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = 64.6%).
Schuler (2015)	HFS	1937 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 99.4%).
World Bank (2026)	WB GEM	1990 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 99.4%).
Bank for Internl Settlements (2024)	BIS	1991 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 97.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.6%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● OECD KEI
 ● WB GEM
 ● WB infl
 ● WDI



Lebanon

COVERAGE
1939–2026

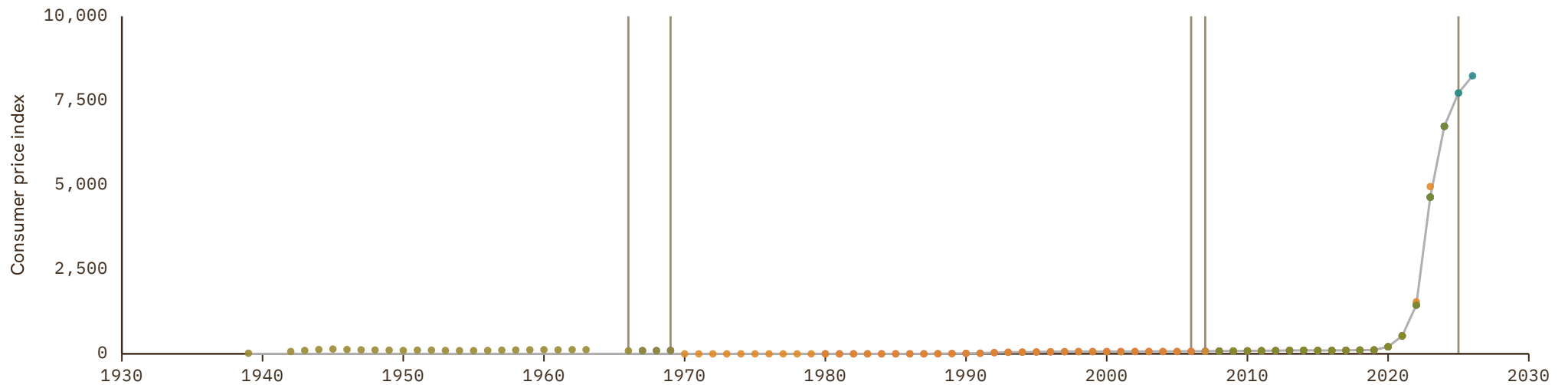
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1939 - 1966	Ratio-spliced using overlapping data in 1967: (ratio = 0%).
Internl Inst. Social History (2024)	CLIO	1967 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 0%).
Ha et al. (2023)	WB infl	1970 - 2006	Ratio-spliced using overlapping data in 2007: (ratio = 105.5%).
World Bank (2026)	WB GEM	2007 - 2007	Ratio-spliced using overlapping data in 2008: (ratio = 100%).
World Bank (2024)	WDI	2008 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).

2 Harmonised series

— GMD estimate | Source change ● CLIO ● IMF IFS ● IMF WEO forecast ● IMF WEO ● Mitchell ● WB GEM ● WB infl ● WDI



Lesotho

COVERAGE
1970-2030

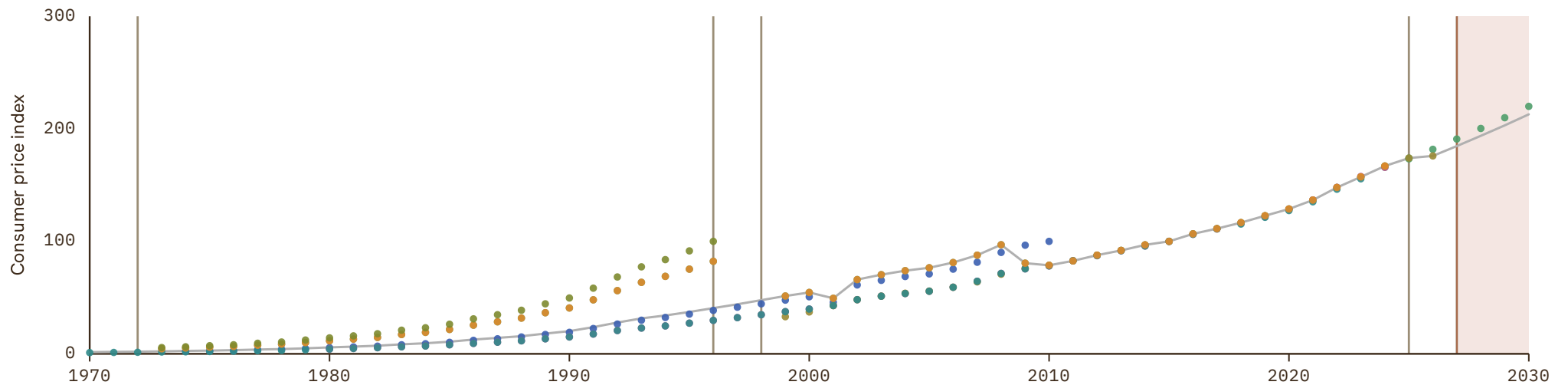
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1972	Ratio-spliced using overlapping data in 1973: (ratio = 139.7%).
World Bank (2024)	WDI	1973 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 49.5%).
Ha et al. (2023)	WB infl	1997 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 137.1%).
World Bank (2024)	WDI	1999 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.8%).

2 Harmonised series

█ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Liberia

COVERAGE
1965-2030

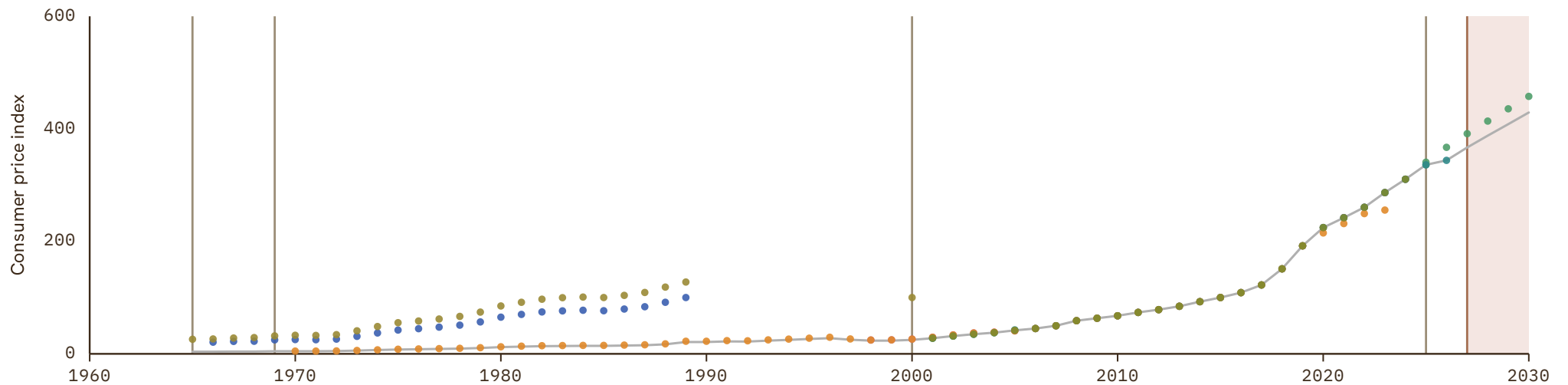
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1965 - 1965	Ratio-spliced using overlapping data in 1966: (ratio = 14.4%).
Internl Inst. Social History (2024)	CLIO	1966 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 18.3%).
Ha et al. (2023)	WB infl	1970 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 94.5%).
World Bank (2024)	WDI	2001 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 93.7%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI



Libya

COVERAGE
1964–2030

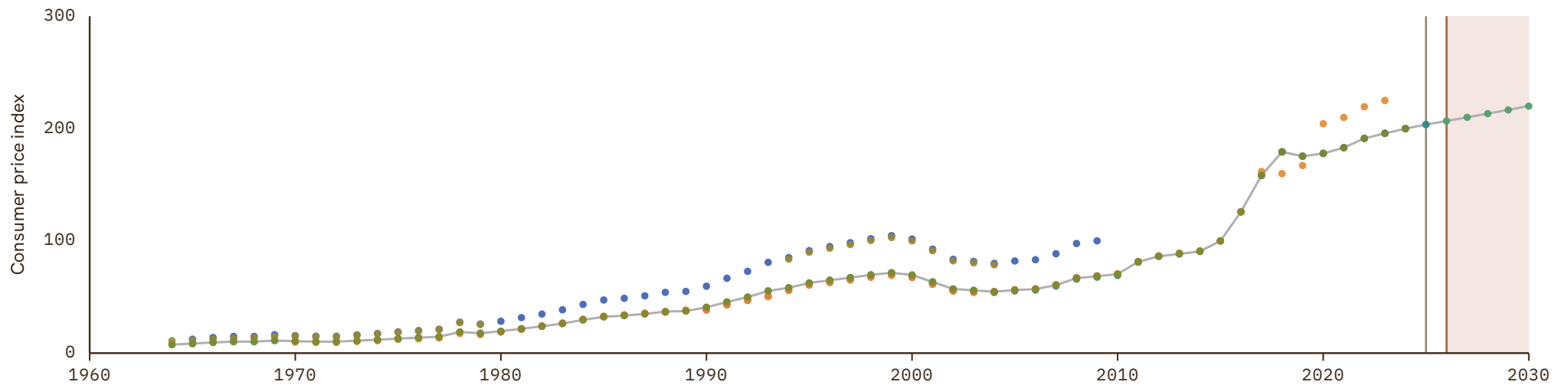
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1964 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI



Lithuania

COVERAGE
1914–2030

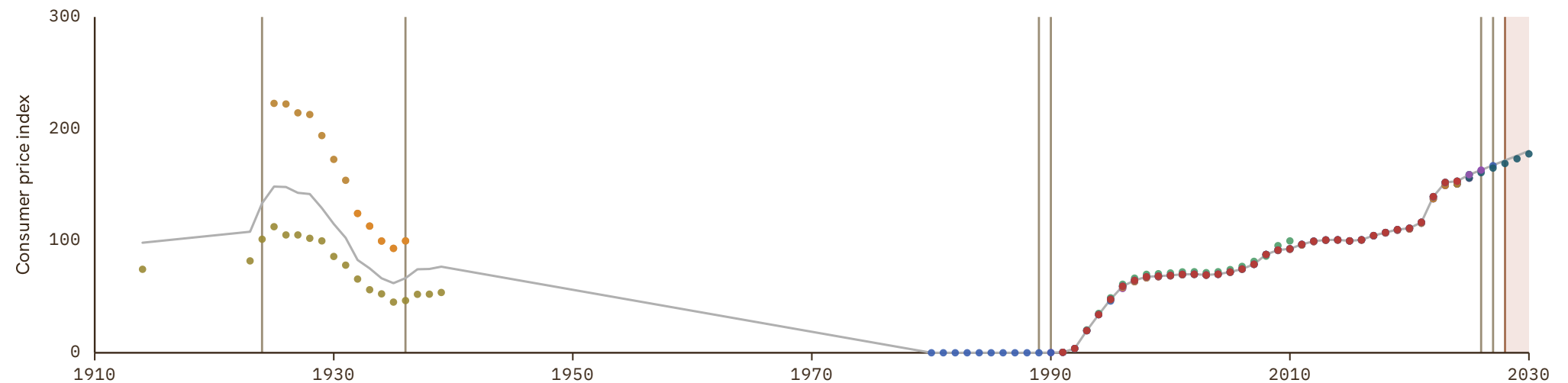
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1914 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 131.7%).
Ellison et al. (2024)	IHD	1925 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = 66.6%).
Schuler (2015)	HFS	1937 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 143%).
Ha et al. (2023)	WB infl	1980 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 143%).
World Bank (2026)	WB GEM	1990 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1991 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 101.6%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● OECD KEI
 ● WB GEM
 ● WB infl
 ● WDI



Luxembourg

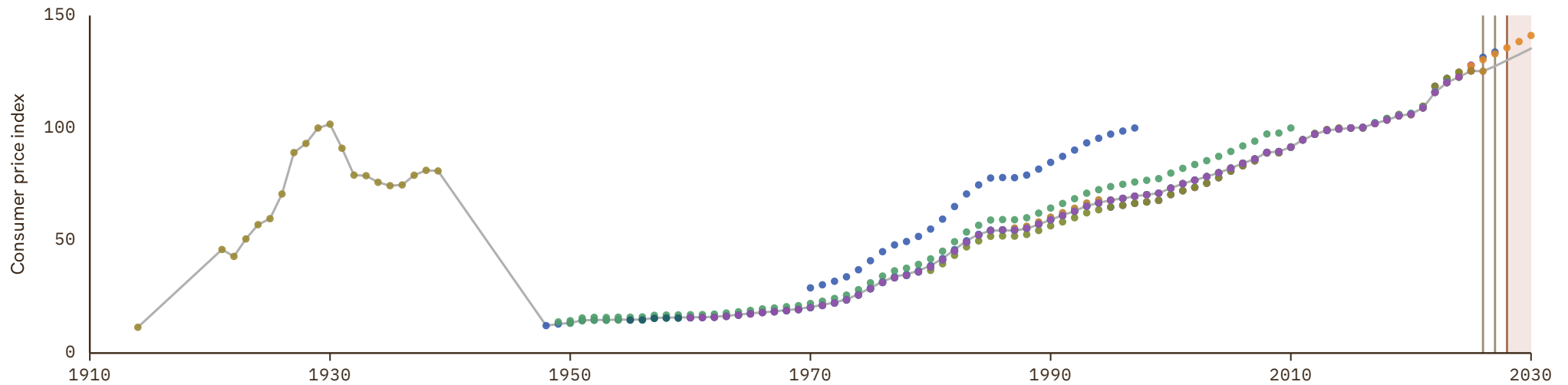
COVERAGE
1914–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1914 - 1947	Ratio-spliced using overlapping data in 1948: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1948 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 95.3%).
International Monetary Fund (2025) <i>(forecasts)</i>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 95.9%).

2 Harmonised series



Macedonia

COVERAGE
1981-2030

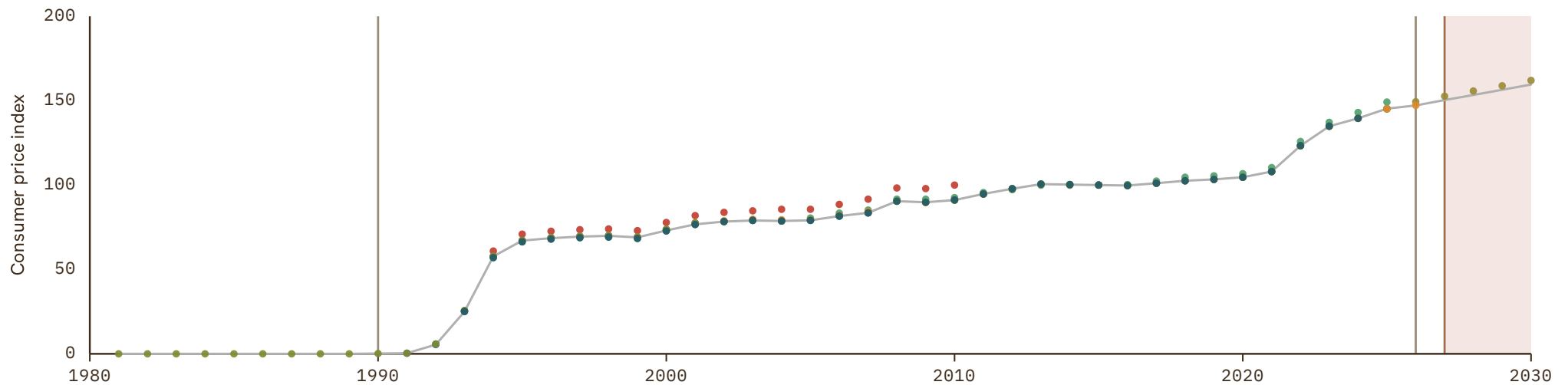
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1981 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 96.4%).
Bank for Internl Settlements (2024)	BIS	1991 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.5%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BIS
 ● CLIO
 ● EUS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Madagascar

COVERAGE
1901-2030

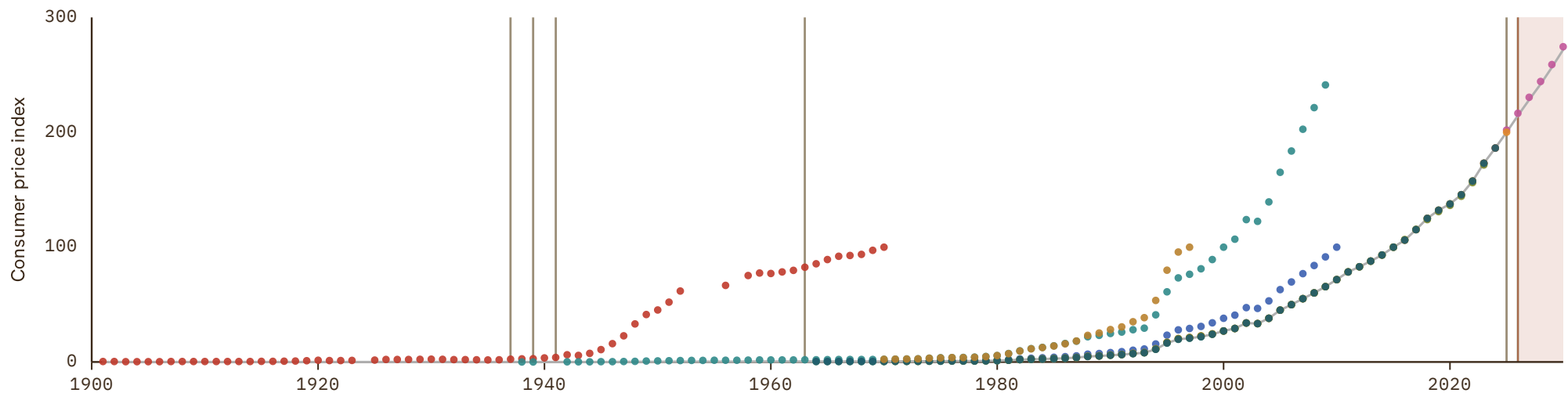
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Denis Cogneau et al. (2021)	CogneauDupraz	1901 - 1937	Ratio-spliced using overlapping data in 1938: (ratio = .3%).
Brian Mitchell (2013)	Mitchell	1938 - 1939	Ratio-spliced using overlapping data in 1940: (ratio = 16.5%).
Denis Cogneau et al. (2021)	CogneauDupraz	1940 - 1941	Ratio-spliced using overlapping data in 1942: (ratio = .3%).
Brian Mitchell (2013)	Mitchell	1942 - 1963	Ratio-spliced using overlapping data in 1964: (ratio = 20.6%).
World Bank (2024)	WDI	1964 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● CogneauDupraz
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Malawi

COVERAGE
1968-2030

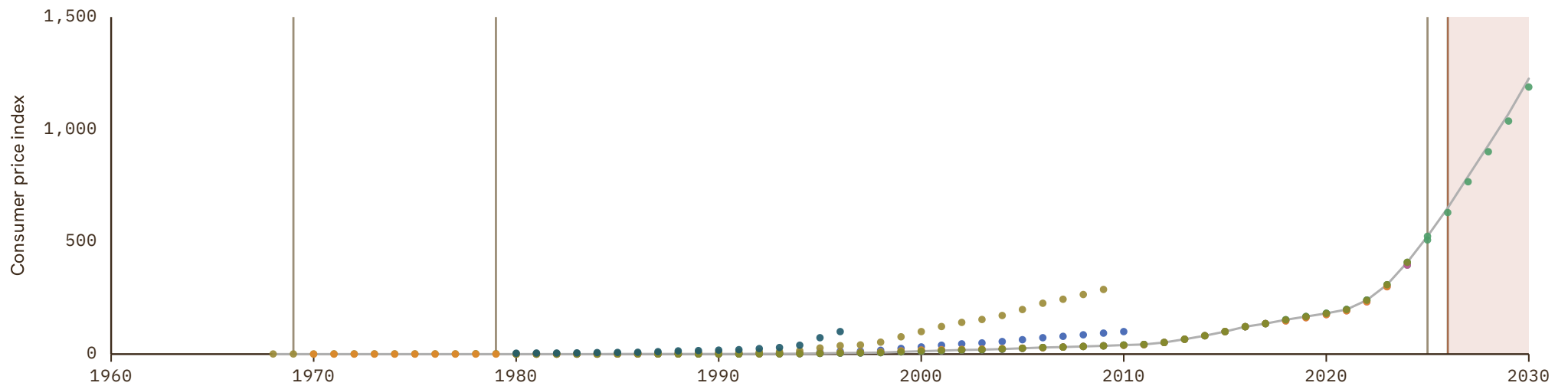
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1968 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 7.6%).
Ha et al. (2023)	WB infl	1970 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 67.8%).
World Bank (2024)	WDI	1980 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 103.2%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Malaysia

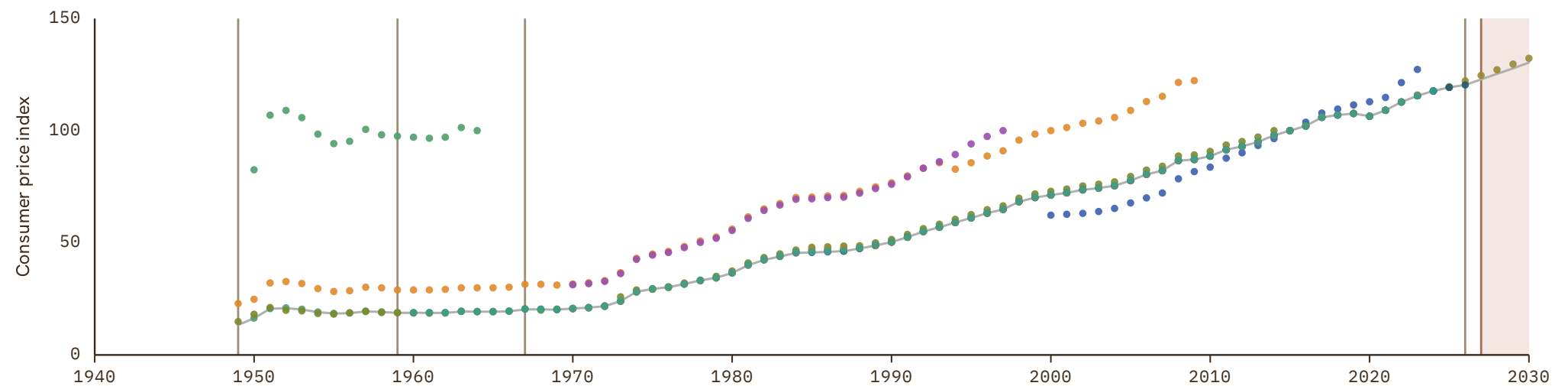
COVERAGE
1949–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Carmen M. Reinhart et al. (2009)	RR	1949 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 90%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 99.5%).
World Bank (2024)	WDI	1960 - 1967	Ratio-spliced using overlapping data in 1968: (ratio = 99.5%).
Bank for Internl Settlements (2024)	BIS	1968 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.5%).

2 Harmonised series



Maldives

COVERAGE
1970–2030

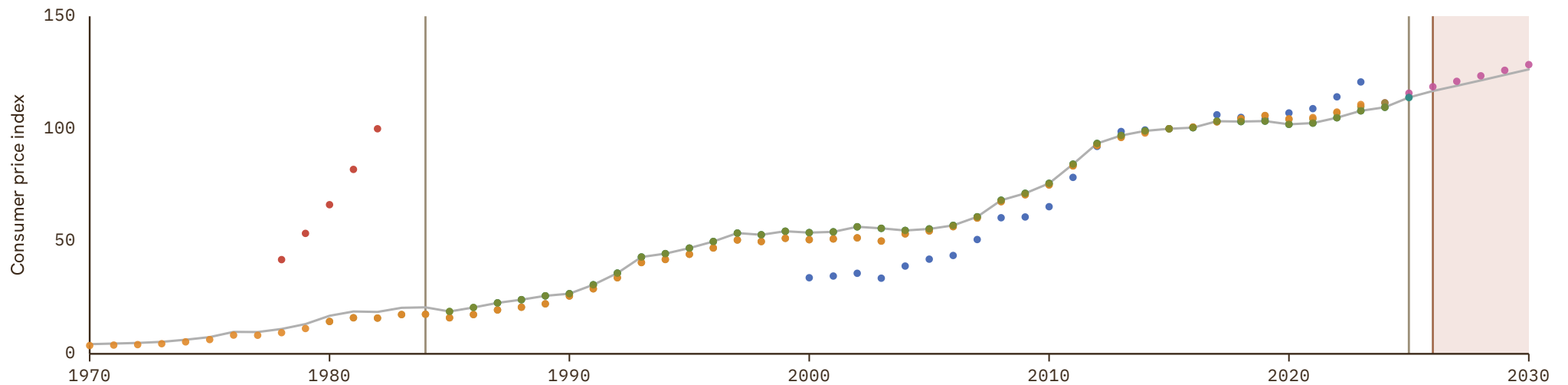
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 117.4%).
World Bank (2024)	WDI	1985 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.4%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Mali

COVERAGE
1970-2030

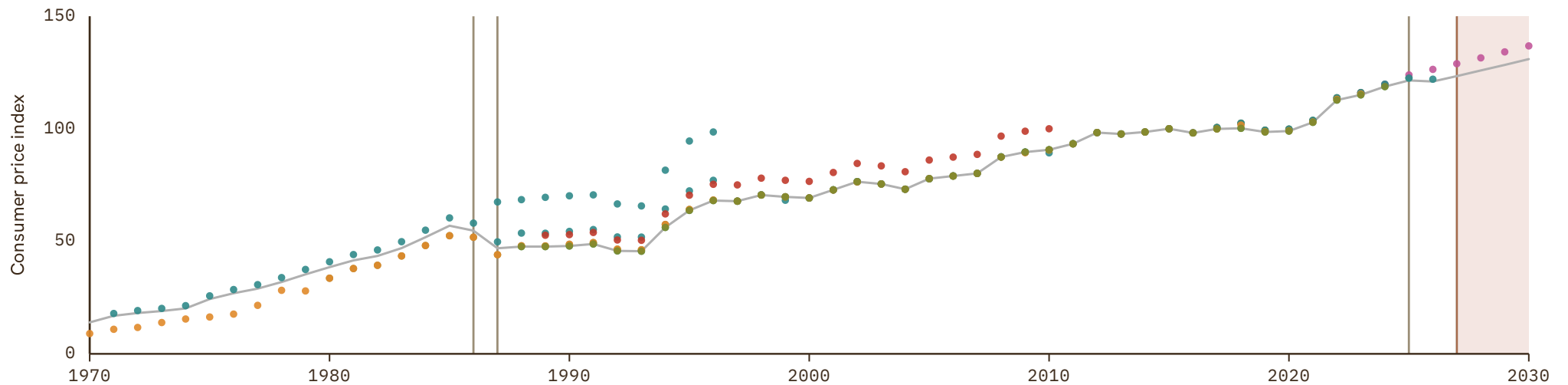
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1970	Ratio-spliced using overlapping data in 1971: (ratio = 155%).
BCEAO (2024)	BCEAO	1971 - 1986	Ratio-spliced using overlapping data in 1987: (ratio = 94.3%).
World Bank (2026)	WB GEM	1987 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 69.6%).
World Bank (2024)	WDI	1988 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.2%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 95.7%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● BCEAO
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Malta

COVERAGE
1949-2030

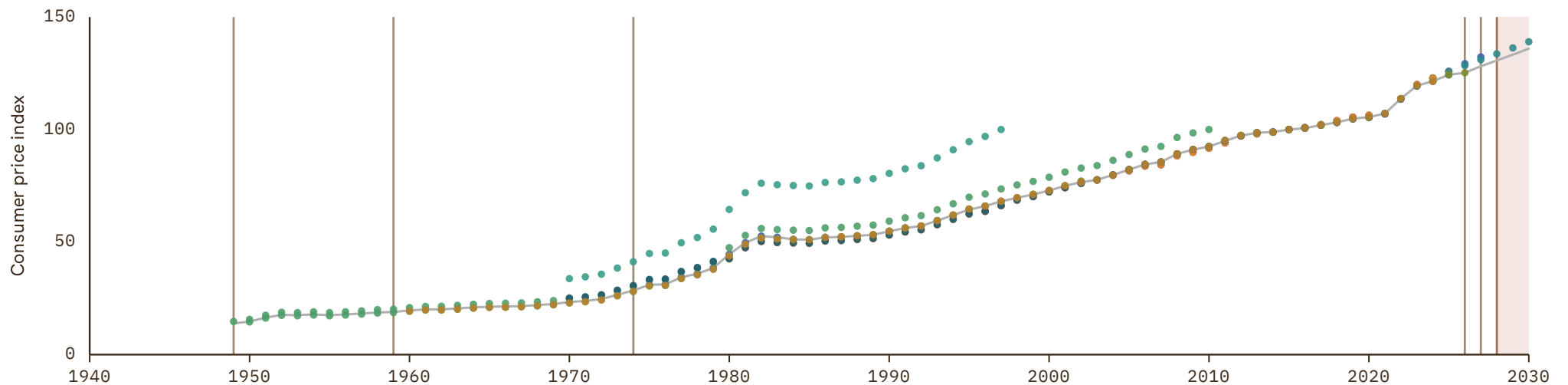
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1949 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 93.9%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 101.5%).
World Bank (2024)	WDI	1960 - 1974	Ratio-spliced using overlapping data in 1975: (ratio = 101.5%).
Bank for Internl Settlements (2024)	BIS	1975 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 96.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.8%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Mauritania

COVERAGE
1961-2030

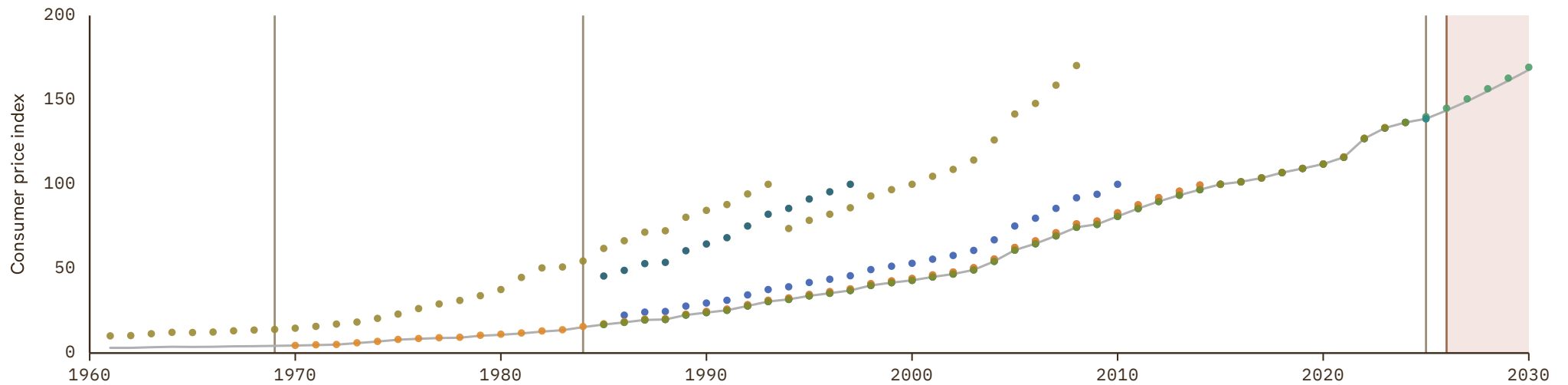
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1961 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 30.2%).
Ha et al. (2023)	WB infl	1970 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 97.5%).
World Bank (2024)	WDI	1985 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.1%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Mauritius

COVERAGE
1946–2030

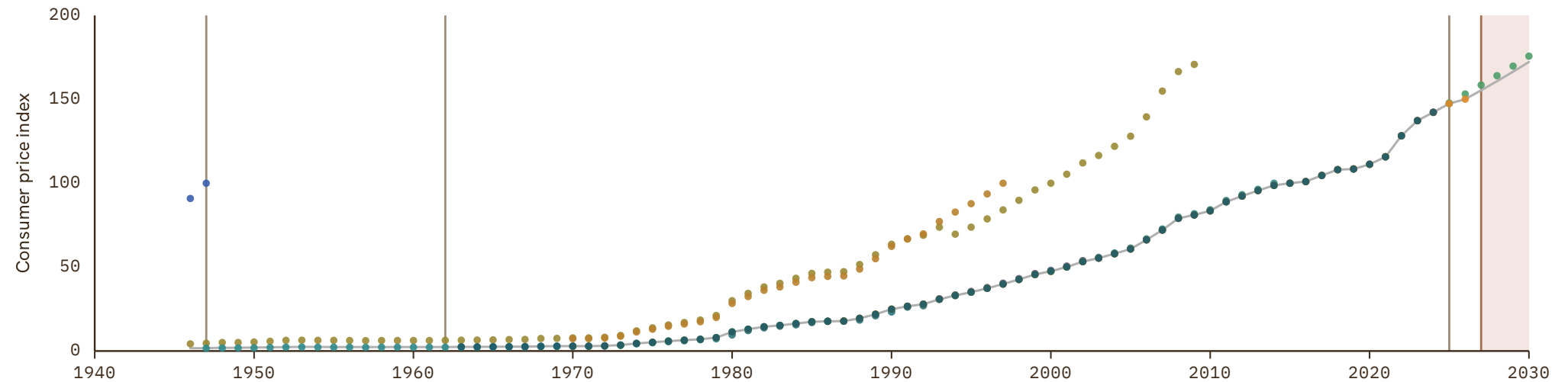
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1946 - 1947	Ratio-spliced using overlapping data in 1948: (ratio = 1.8%).
Carmen M. Reinhart et al. (2009)	RR	1948 - 1962	Ratio-spliced using overlapping data in 1963: (ratio = 105.7%).
World Bank (2024)	WDI	1963 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Mexico

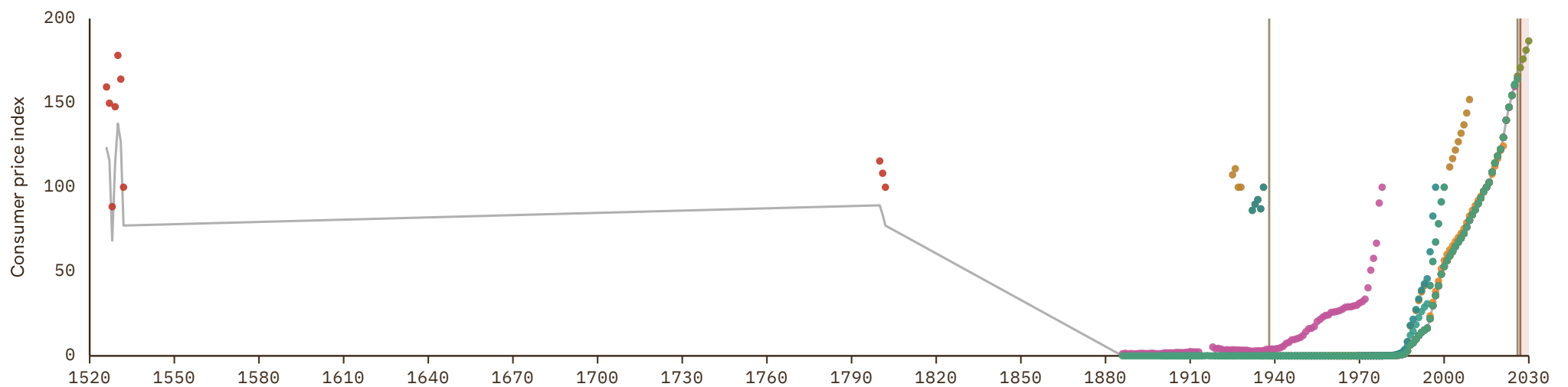
COVERAGE
1526-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1526 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 77.3%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1885	Ratio-spliced using overlapping data in 1886: (ratio = 77.3%).
Martín Moreno (2026)	CS1 MEX	1886 - 1938	Ratio-spliced using overlapping data in 1939: (ratio = 77.3%).
Bank for Internl Settlements (2024)	BIS	1939 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.4%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.5%).

2 Harmonised series



Moldova

COVERAGE
1991-2030

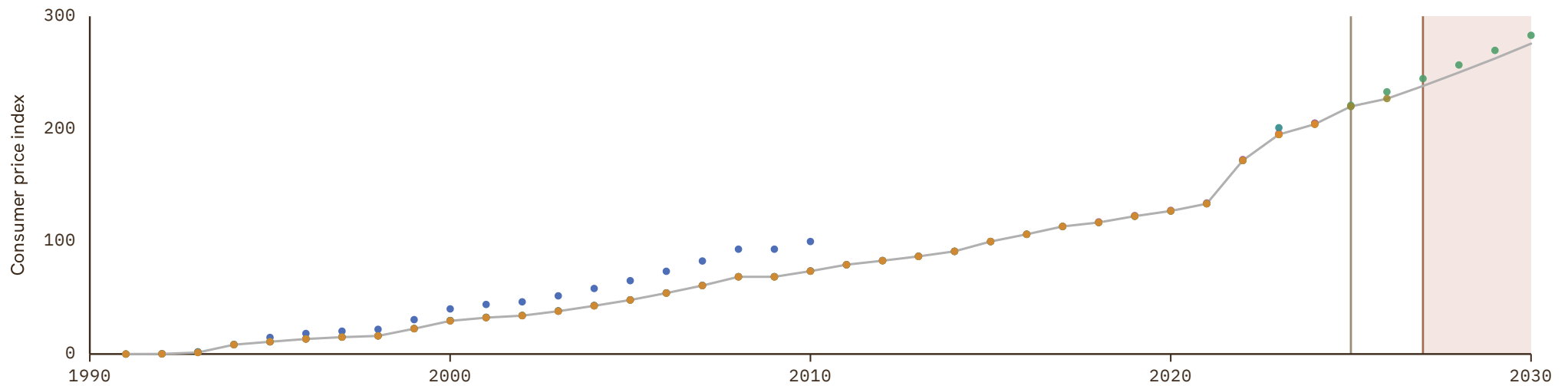
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1991 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.4%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI



Mongolia

COVERAGE
1990–2030

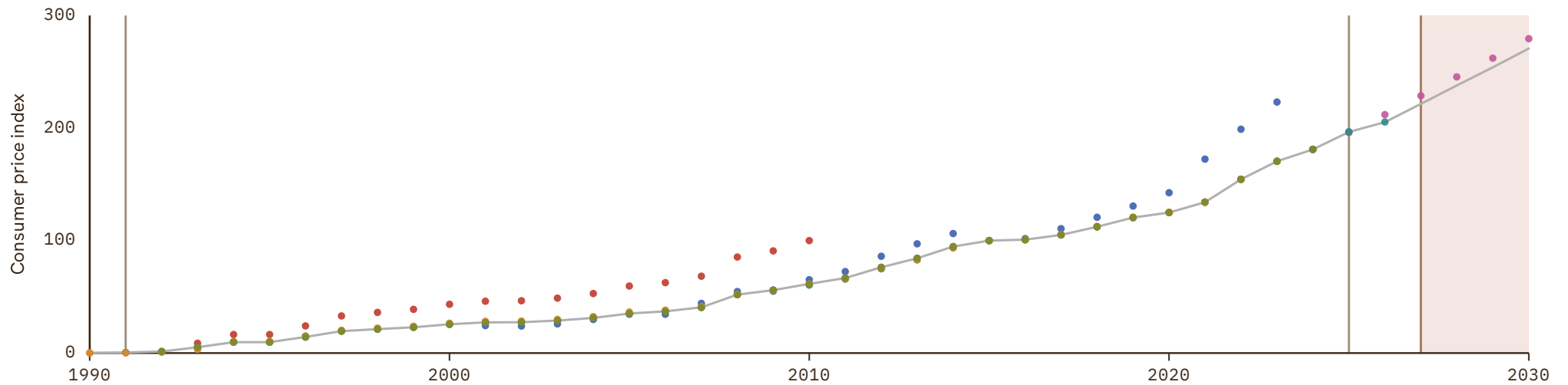
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1990 - 1990	Ratio-spliced using overlapping data in 1991: (ratio = 167.9%).
World Bank (2026)	WB GEM	1991 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 100.3%).
World Bank (2024)	WDI	1992 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.9%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Montenegro

COVERAGE
1999-2030

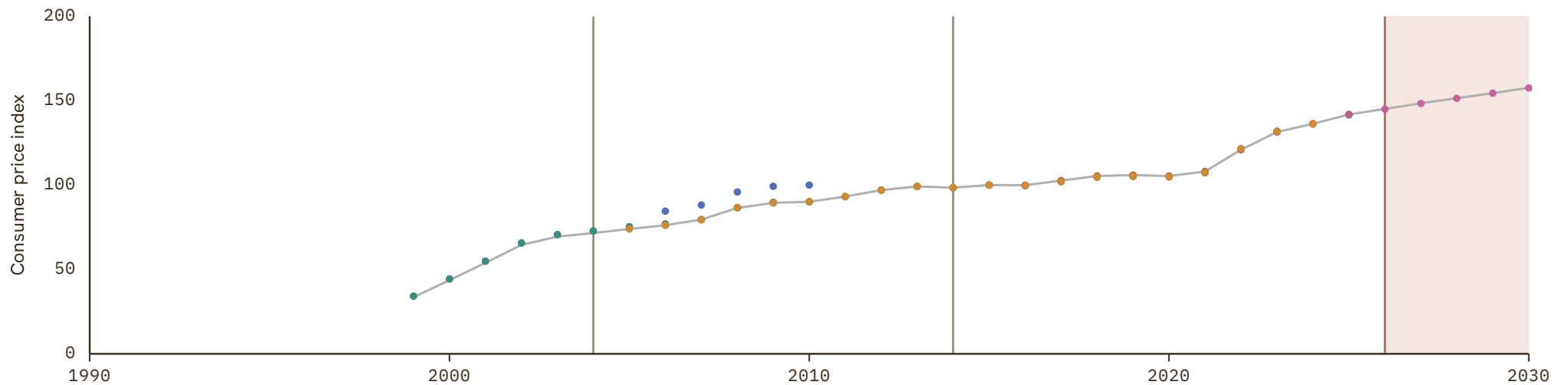
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1999 - 2004	Ratio-spliced using overlapping data in 2005: (ratio = 98.3%).
World Bank (2024)	WDI	2005 - 2014	Ratio-spliced using overlapping data in 2015: (ratio = 100%).
Eurostat (2025)	EUS	2015 - 2025	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● EUS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI



Morocco

COVERAGE
1915–2030

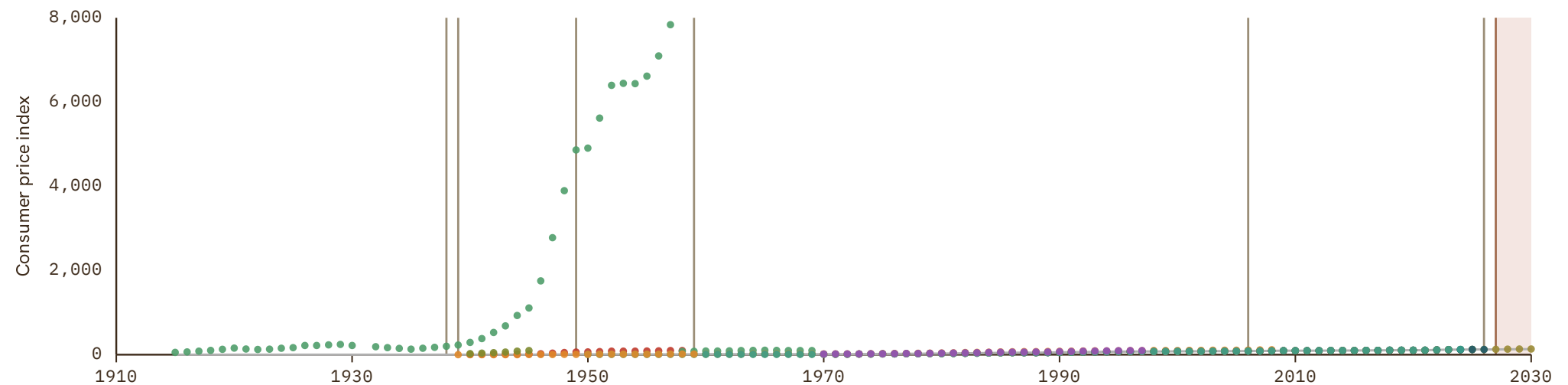
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Denis Cogneau et al. (2021)	CogneauDupraz	1915 - 1938	Ratio-spliced using overlapping data in 1939: (ratio = .1%).
Brian Mitchell (2013)	Mitchell	1939 - 1939	Ratio-spliced using overlapping data in 1940: (ratio = 67.4%).
Internl Inst. Social History (2024)	CLIO	1940 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 9.1%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2006	Ratio-spliced using overlapping data in 2007: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	2007 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.6%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● BIS
 ● CLIO
 ● CogneauDupraz
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Mozambique

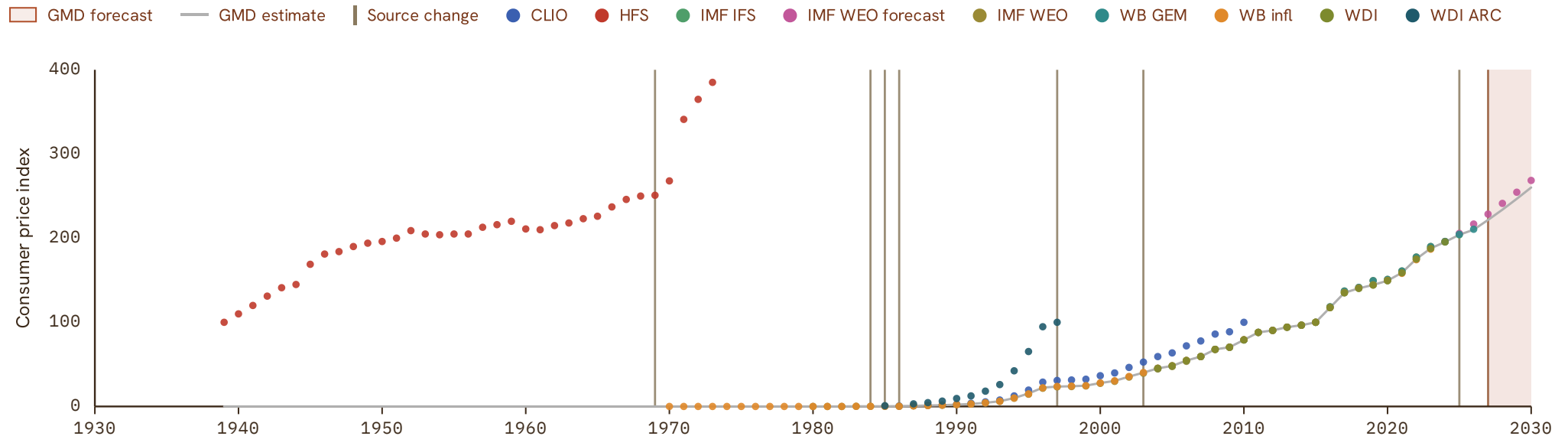
COVERAGE
1939–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1939 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 0%).
Ha et al. (2023)	WB infl	1970 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 103.9%).
World Bank (1999)	WDI ARC	1985 - 1985	Ratio-spliced using overlapping data in 1986: (ratio = 23.3%).
Ha et al. (2023)	WB infl	1986 - 1986	Ratio-spliced using overlapping data in 1987: (ratio = 103.9%).
World Bank (1999)	WDI ARC	1987 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 23.7%).
Ha et al. (2023)	WB infl	1998 - 2003	Ratio-spliced using overlapping data in 2004: (ratio = 99.7%).
World Bank (2024)	WDI	2004 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.7%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.9%).

2 Harmonised series



Myanmar

COVERAGE
1872-2030

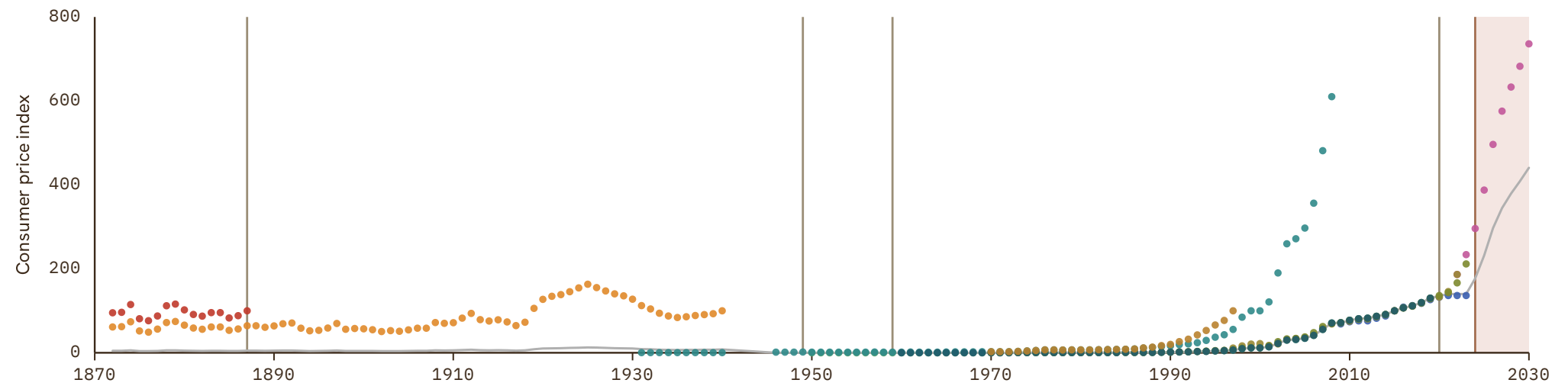
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1872 - 1887	Ratio-spliced using overlapping data in 1888: (ratio = 5.1%).
Carmen M. Reinhart et al. (2009)	RR	1888 - 1945	Ratio-spliced using overlapping data in 1946: (ratio = 7.9%).
Brian Mitchell (2013)	Mitchell	1946 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 7.9%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2019	Baseline source, overlaps with anchor year 2018.
Asian Development Bank (2024)	ADB	2020 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 102.7%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 59.9%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● RR
 ● WB infl
 ● WDI
 ● WDI ARC



Namibia

COVERAGE
1970–2030

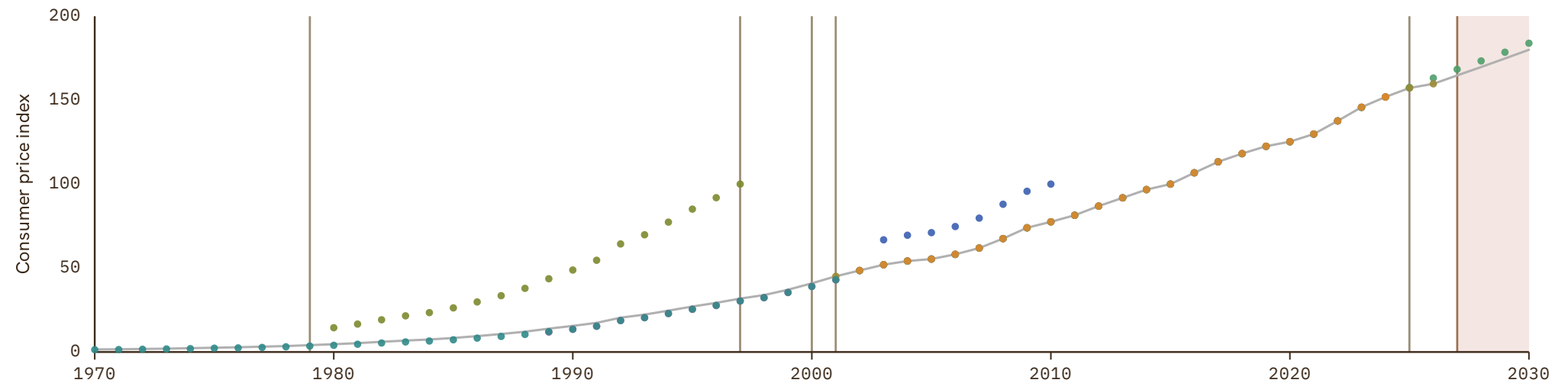
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 114.6%).
World Bank (1999)	WDI ARC	1980 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 31.8%).
Ha et al. (2023)	WB infl	1998 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 104.8%).
World Bank (2026)	WB GEM	2001 - 2001	Ratio-spliced using overlapping data in 2002: (ratio = 100.1%).
World Bank (2024)	WDI	2002 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.9%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Nepal

COVERAGE
1964-2030

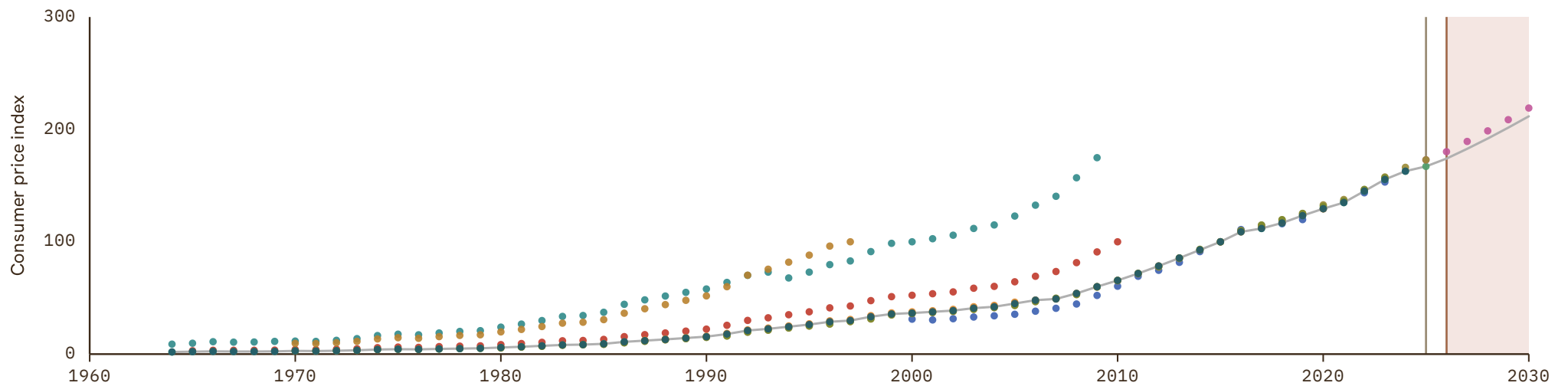
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1964 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.6%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Netherlands

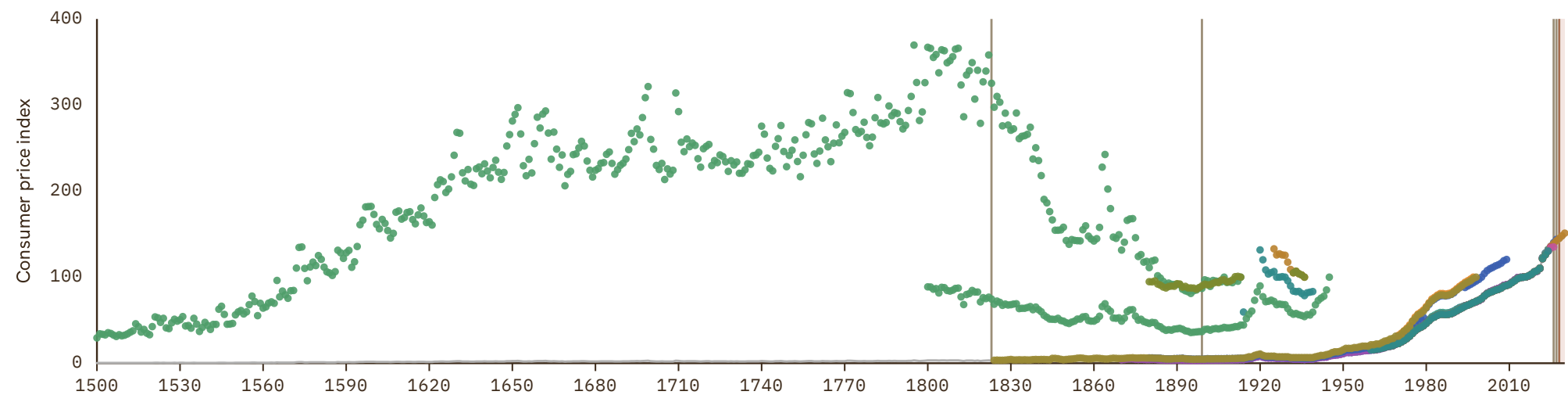
COVERAGE
1500–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1500 - 1823	Ratio-spliced using overlapping data in 1824: (ratio = .9%).
CBS et al. (2001)	CS2 NLD	1824 - 1899	Ratio-spliced using overlapping data in 1900: (ratio = 76.4%).
Bank for Internl Settlements (2024)	BIS	1900 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 96.4%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.3%).

2 Harmonised series



Netherlands Antilles

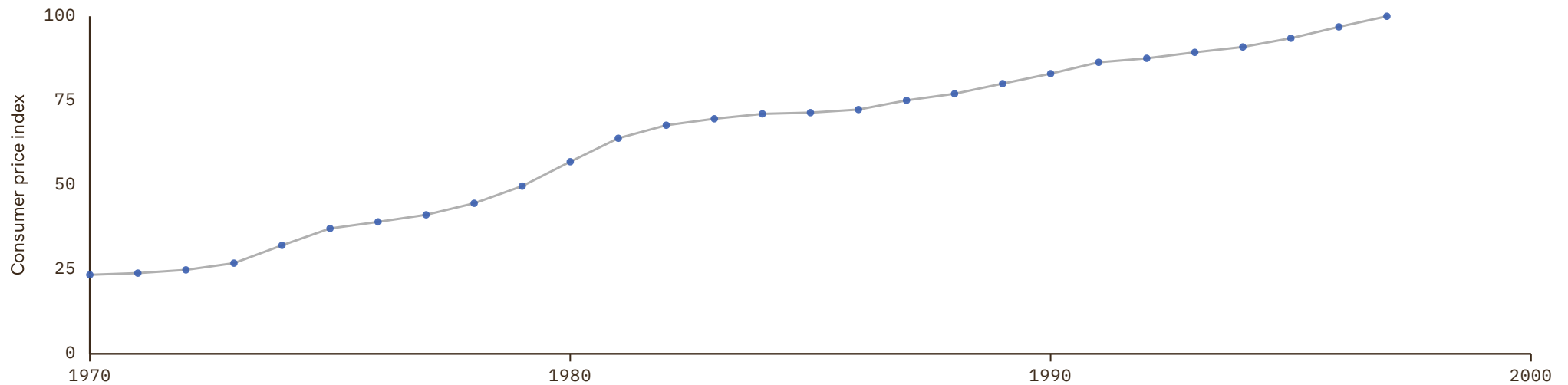
COVERAGE
1970–1997UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (1999)	WDI ARC	1970 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 100%).

2 Harmonised series

— GMD estimate ● WDI ARC



New Zealand

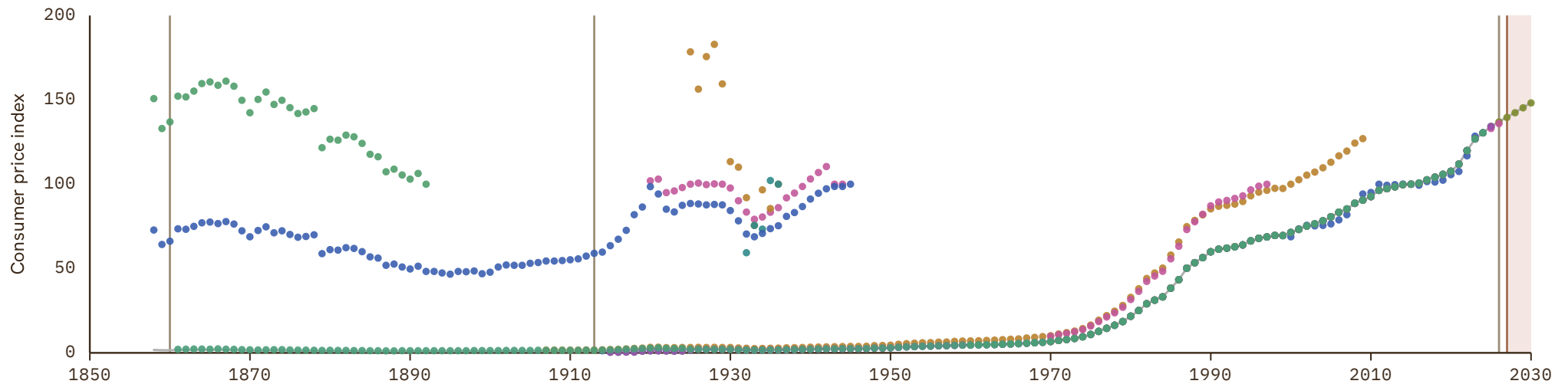
COVERAGE
1858–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1858 - 1860	Ratio-spliced using overlapping data in 1861: (ratio = 1.1%).
NZ Inst. Economic Research (2026)	CS1 NZL	1861 - 1913	Ratio-spliced using overlapping data in 1914: (ratio = 80.8%).
Bank for Internl Settlements (2024)	BIS	1914 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.1%).

2 Harmonised series



Nicaragua

COVERAGE
1937-2030

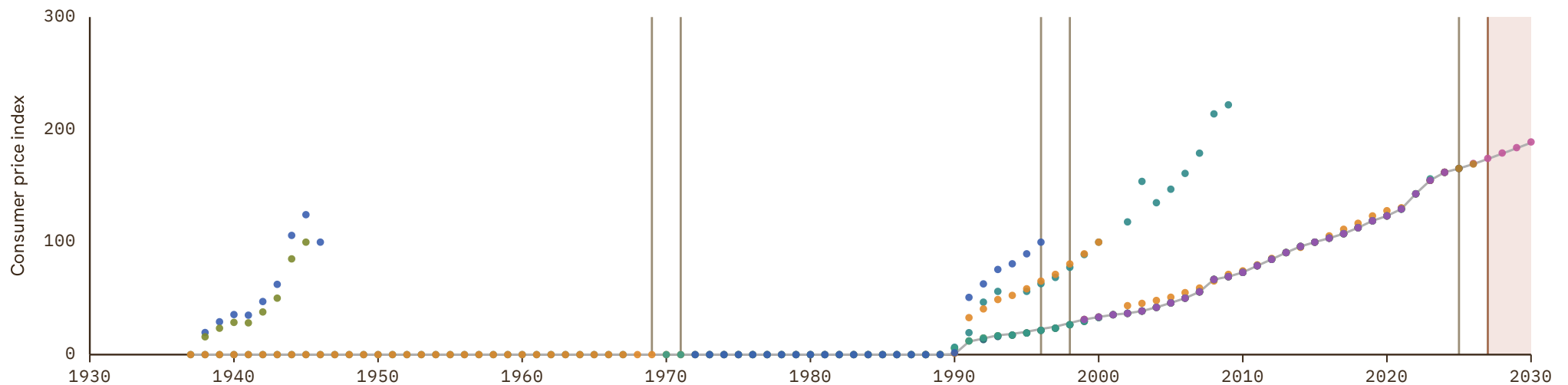
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Luis Bértola et al. (2018)	Moxlad	1937 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 32.1%).
Ha et al. (2023)	WB infl	1970 - 1971	Ratio-spliced using overlapping data in 1972: (ratio = 131.2%).
World Bank (1999)	WDI ARC	1972 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 22.7%).
Ha et al. (2023)	WB infl	1997 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 105.5%).
World Bank (2024)	WDI	1999 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.7%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● RR
 ● SECMCA
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Niger

COVERAGE
1963-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1963 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 104.4%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 86.2%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● BCEAO
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Nigeria

COVERAGE
1953–2030

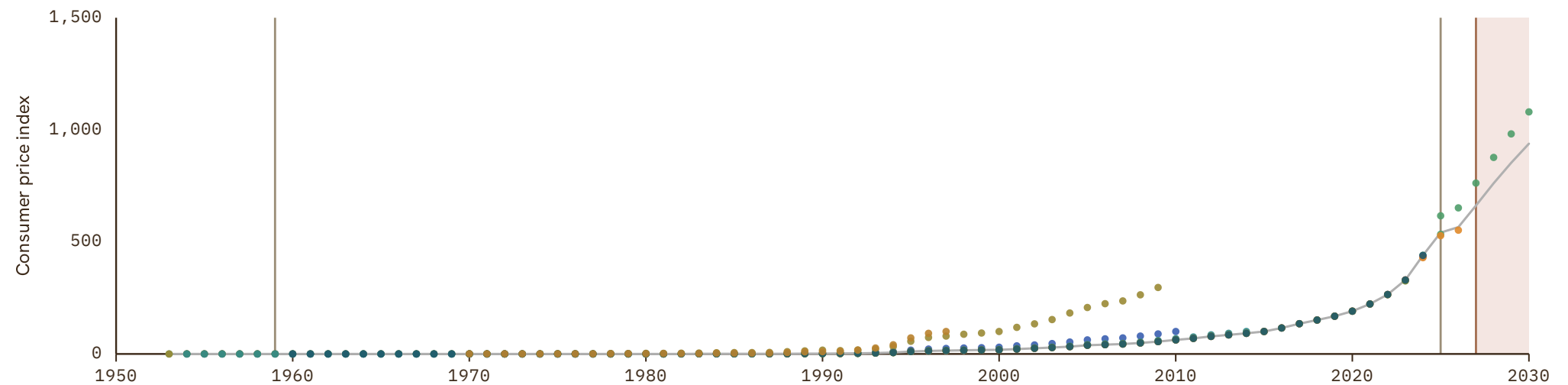
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF IFS	1953 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 102.5%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 86.9%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Norway

COVERAGE
1516-2030

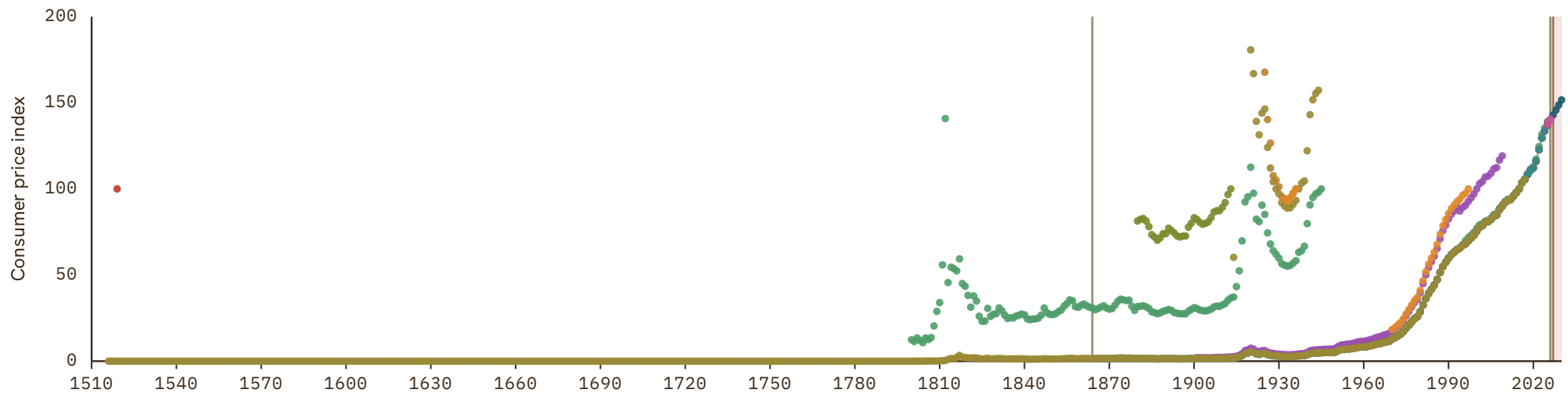
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Eitrheim et al. (2023)	CS2 NOR	1516 - 1864	Ratio-spliced using overlapping data in 1865: (ratio = 97%).
Bank for Internl Settlements (2024)	BIS	1865 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.5%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● BIS
 ● CLIO
 ● EUS
 ● FZ
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● JST
 ● Mitchell
 ● OECD EO
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC
 ● CS2



Oman

COVERAGE
1970–2030

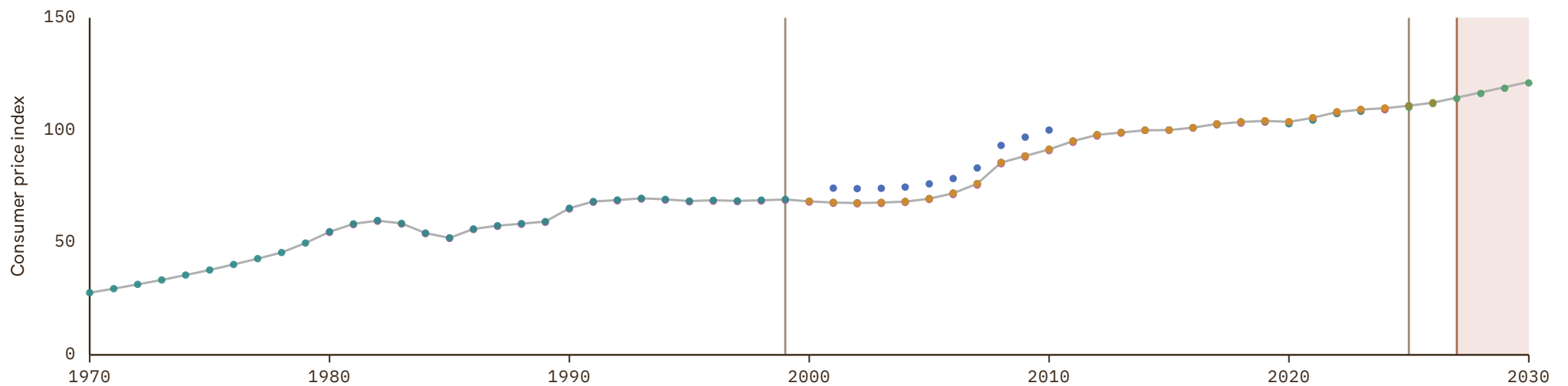
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
World Bank (2024)	WDI	2000 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.4%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI



Pakistan

COVERAGE
1948-2030

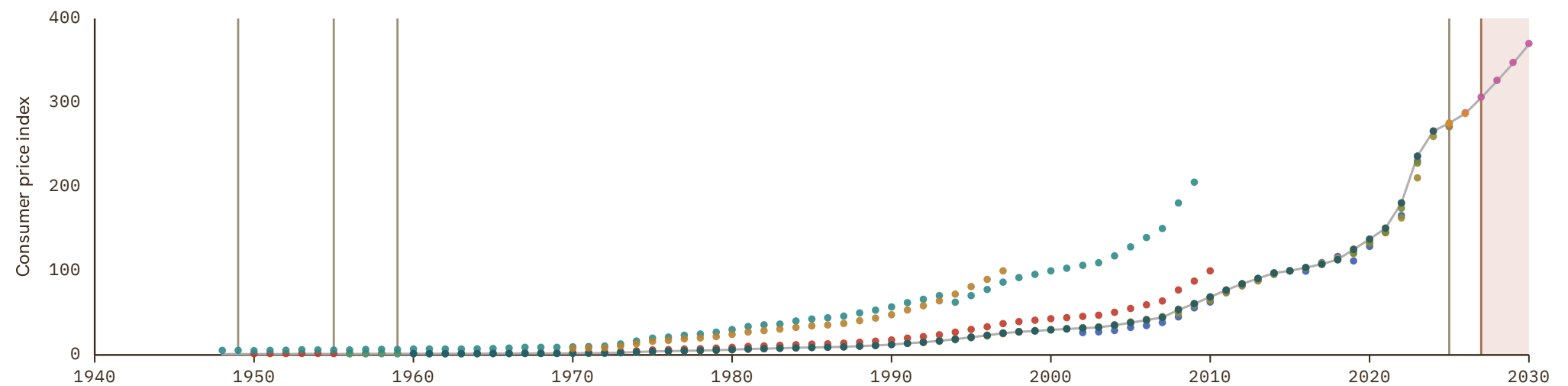
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1948 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 20.3%).
Internl Inst. Social History (2024)	CLIO	1950 - 1955	Ratio-spliced using overlapping data in 1956: (ratio = 69.4%).
International Monetary Fund (2025)	IMF IFS	1956 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.7%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Palestine

COVERAGE
1922-2025

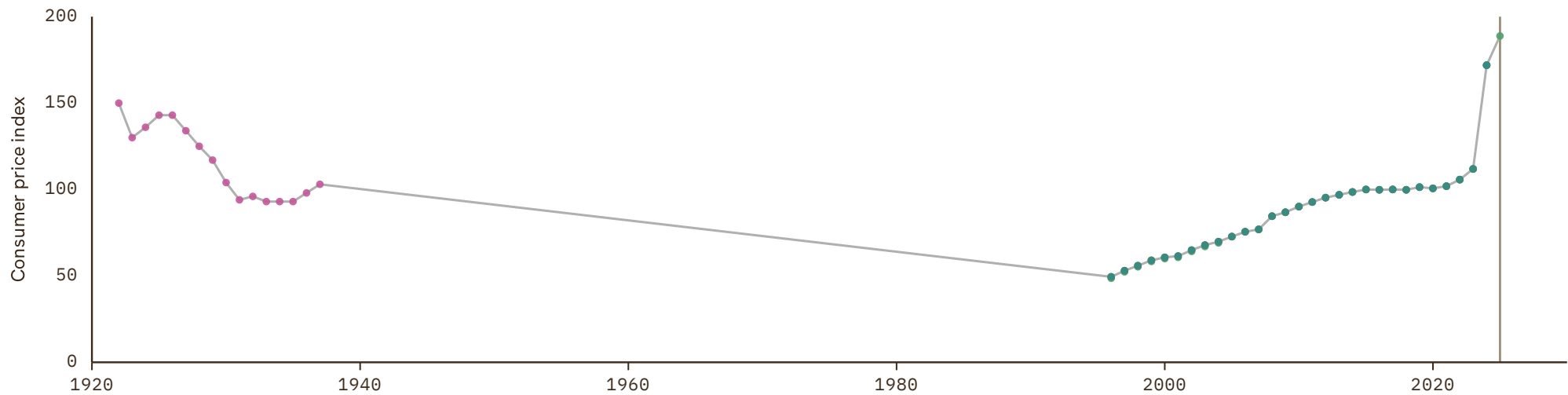
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1922 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 100%).
World Bank (2024)	WDI	1996 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).

2 Harmonised series

— GMD estimate | | Source change ● IMF IFS ● IMF WEO forecast ● IMF WEO ● Mitchell ● WB infl ● WDI



Panama

COVERAGE
1939–2030

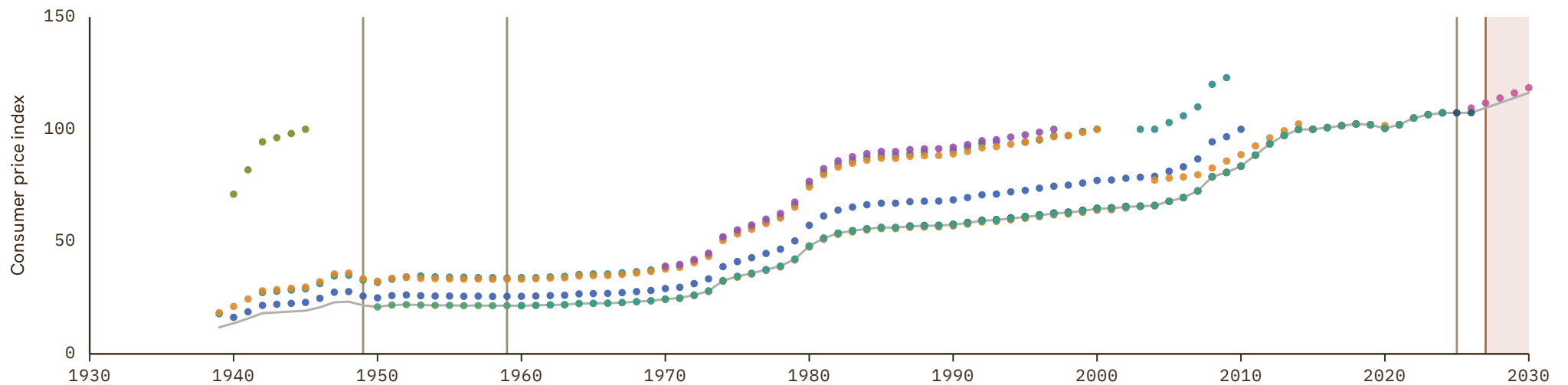
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Luis Bértola et al. (2018)	Moxlad	1939 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 64.6%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.1%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Papua New Guinea

COVERAGE
1970–2030

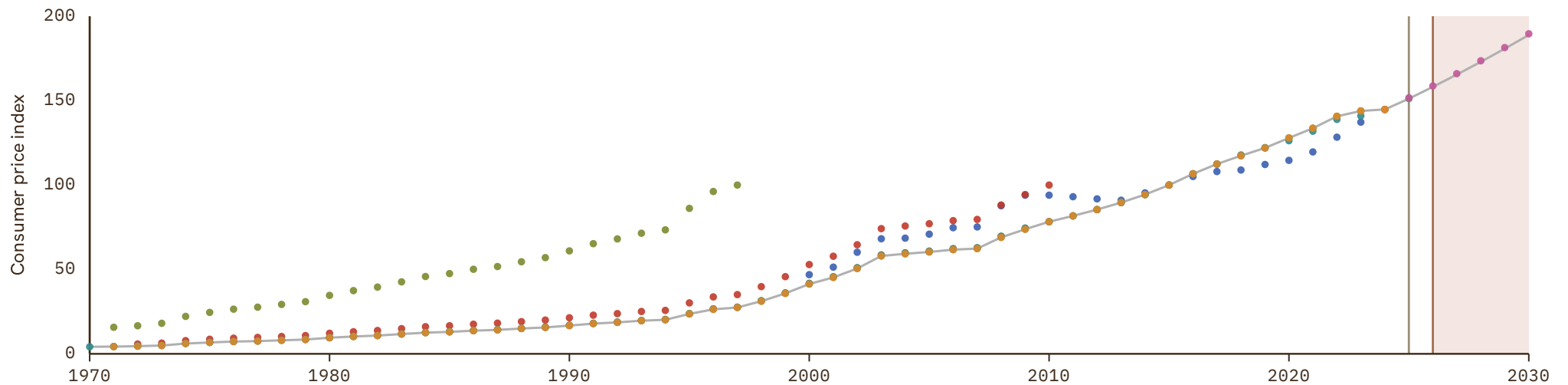
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1970	Ratio-spliced using overlapping data in 1971: (ratio = 99.5%).
World Bank (2024)	WDI	1971 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.7%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI
 ● WDI ARC



Paraguay

COVERAGE
1938-2030

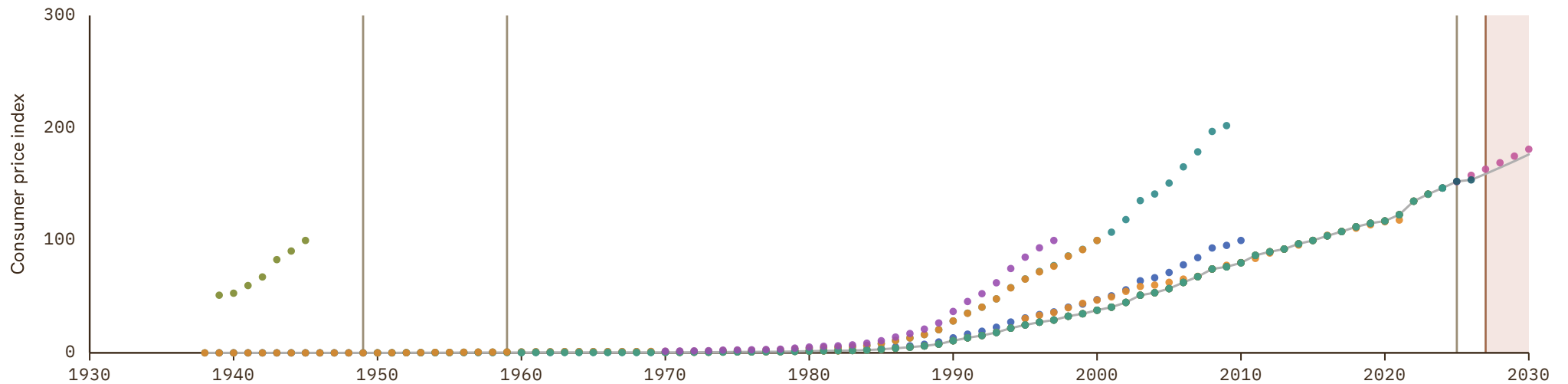
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Luis Bértola et al. (2018)	Moxlad	1938 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 39.9%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.4%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Peru

COVERAGE
1565–2030

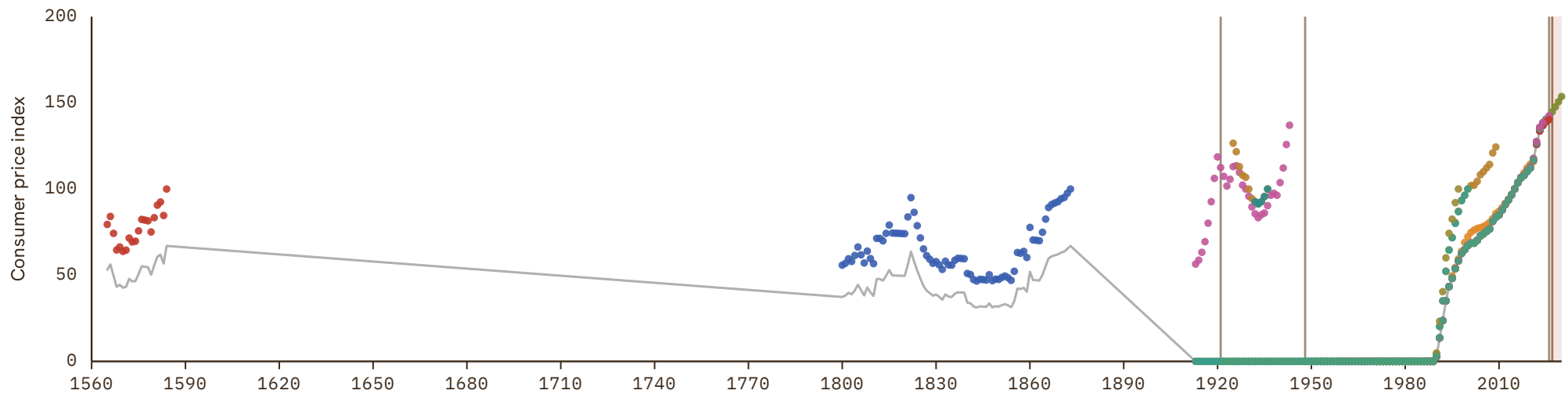
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1565 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 67%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1912	Ratio-spliced using overlapping data in 1913: (ratio = 67%).
Luis Bértola et al. (2018)	Moxlad	1913 - 1921	Ratio-spliced using overlapping data in 1922: (ratio = 67%).
Banco Central de Reserva (2022)	CS1 PER	1922 - 1948	Ratio-spliced using overlapping data in 1949: (ratio = 44.9%).
Bank for Internl Settlements (2024)	BIS	1949 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.5%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.9%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● BIS
 ● CLIO
 ● ECLAC
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● OECD EO
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC
 ● CS1



Philippines

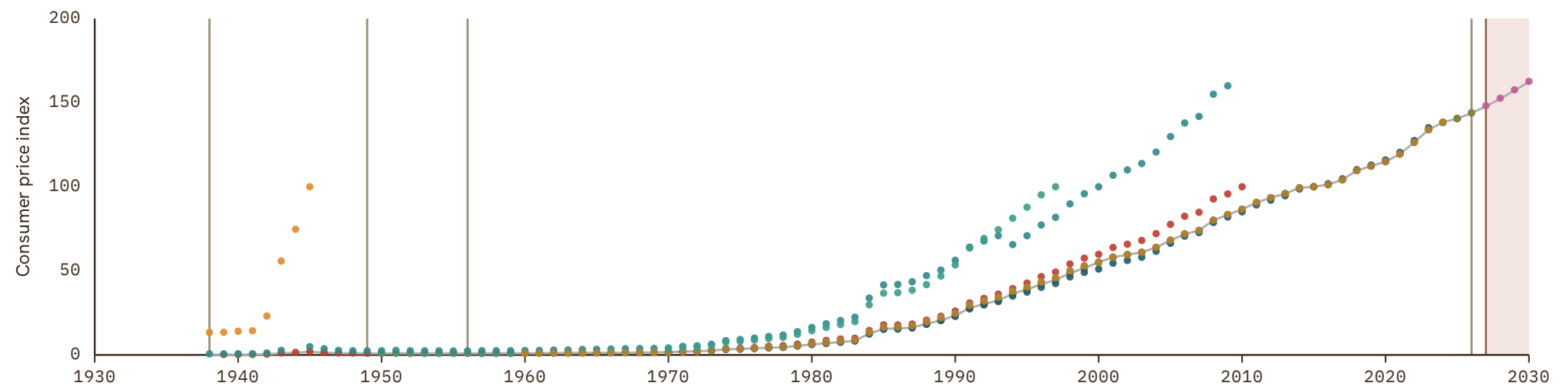
COVERAGE
1938-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Carmen M. Reinhart et al. (2009)	RR	1938 - 1938	Ratio-spliced using overlapping data in 1939: (ratio = 1.9%).
Internl Inst. Social History (2024)	CLIO	1939 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 90.5%).
International Monetary Fund (2025)	IMF IFS	1950 - 1956	Ratio-spliced using overlapping data in 1957: (ratio = 102.7%).
Bank for Internl Settlements (2024)	BIS	1957 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.7%).

2 Harmonised series



Poland

COVERAGE
1559–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1559 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 5.68e+07%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1913	Ratio-spliced using overlapping data in 1914: (ratio = 5.68e+07%).
Brian Mitchell (2013)	Mitchell	1914 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 5.68e+07%).
Ellison et al. (2024)	IHD	1925 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = 36.8%).
Schuler (2015)	HFS	1937 - 1944	Ratio-spliced using overlapping data in 1945: (ratio = 63.9%).
Brian Mitchell (2013)	Mitchell	1945 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 63.9%).

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1970 - 1988	Ratio-spliced using overlapping data in 1989: (ratio = 95.2%).
Bank for Internl Settlements (2024)	BIS	1989 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 98.7%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 102.7%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 101.4%).

2 Harmonised series

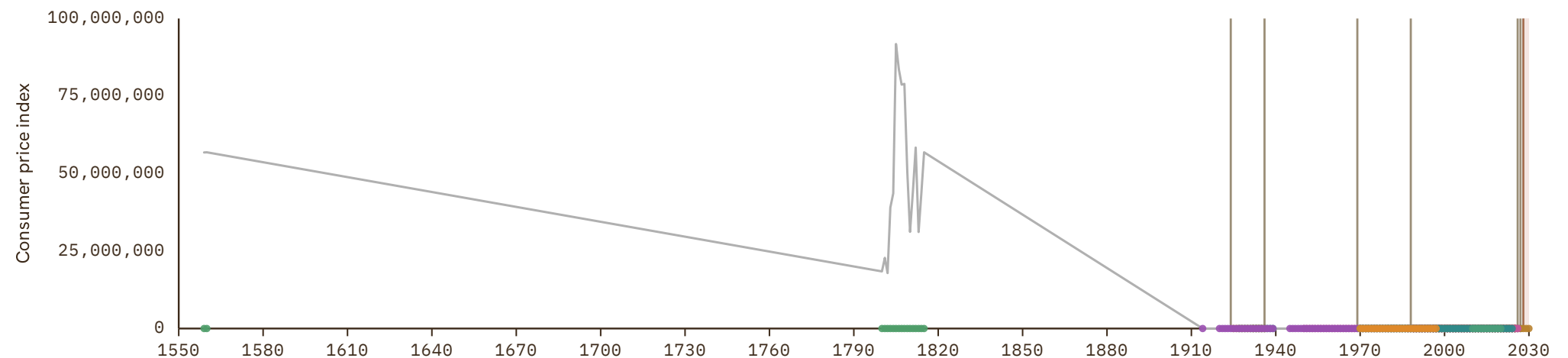
- GMD forecast

 — GMD estimate

 | Source change

● AMECO
 ● BIS
 ● CLIO
 ● COMECON
 ● EUS
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast

● IMF WEO
 ● Mitchell
 ● OECD EO
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC
 ● CS1



Portugal

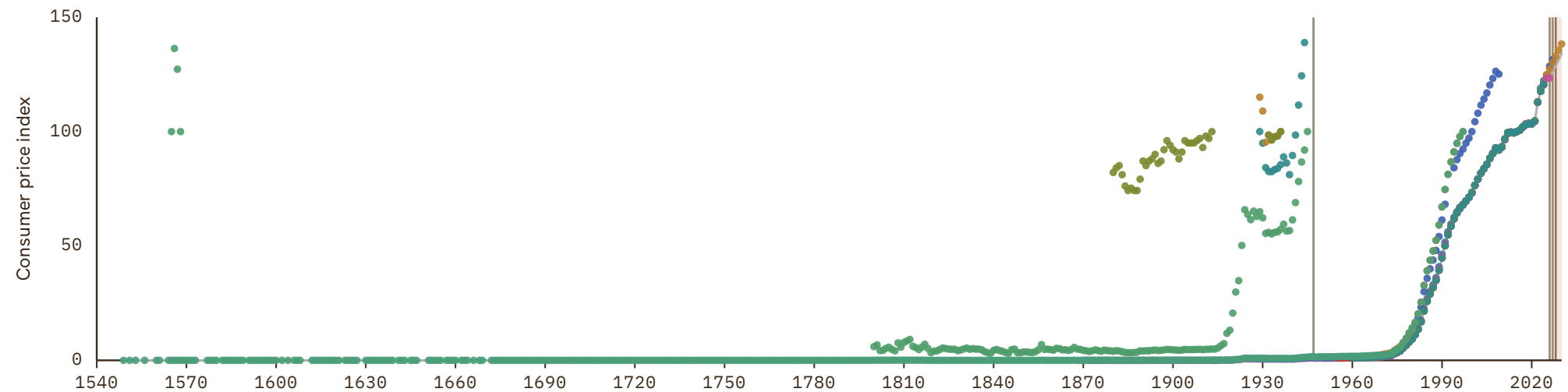
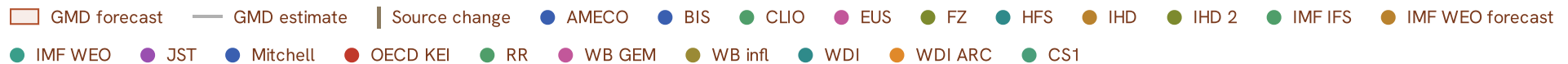
COVERAGE
1549–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Inst. Nacional de Estatística (2001)	CS1 PRT	1549 - 1947	Ratio-spliced using overlapping data in 1948: (ratio = 74.5%).
Bank for Internl Settlements (2024)	BIS	1948 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 96%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.9%).

2 Harmonised series



Puerto Rico

COVERAGE
1941-2030

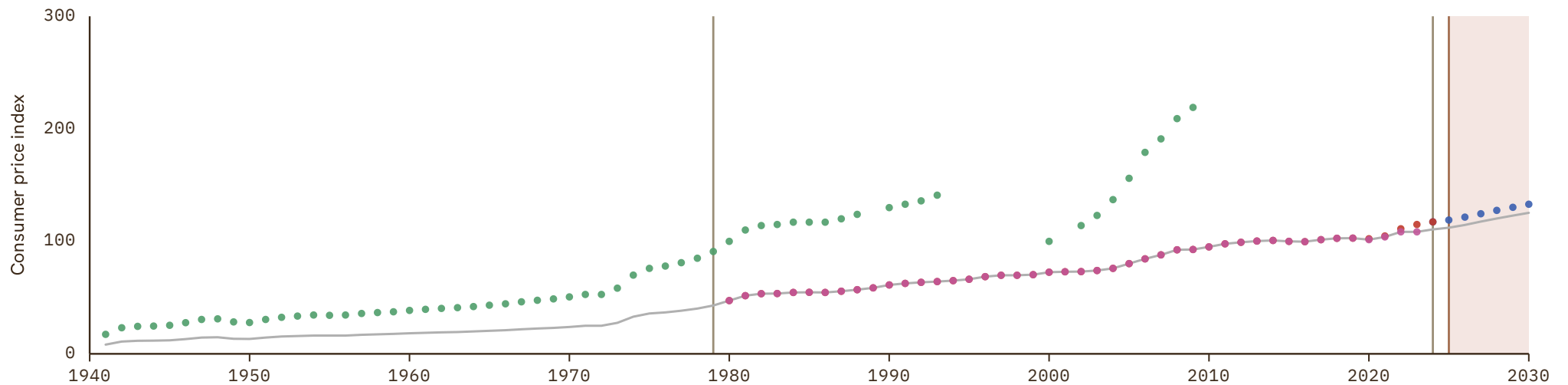
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1941 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 47.3%).
Ha et al. (2023)	WB infl	1980 - 2023	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 94.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 94.3%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● IMF WEO forecast
● IMF WEO
● Mitchell
● WB infl



Qatar

COVERAGE
1970-2030

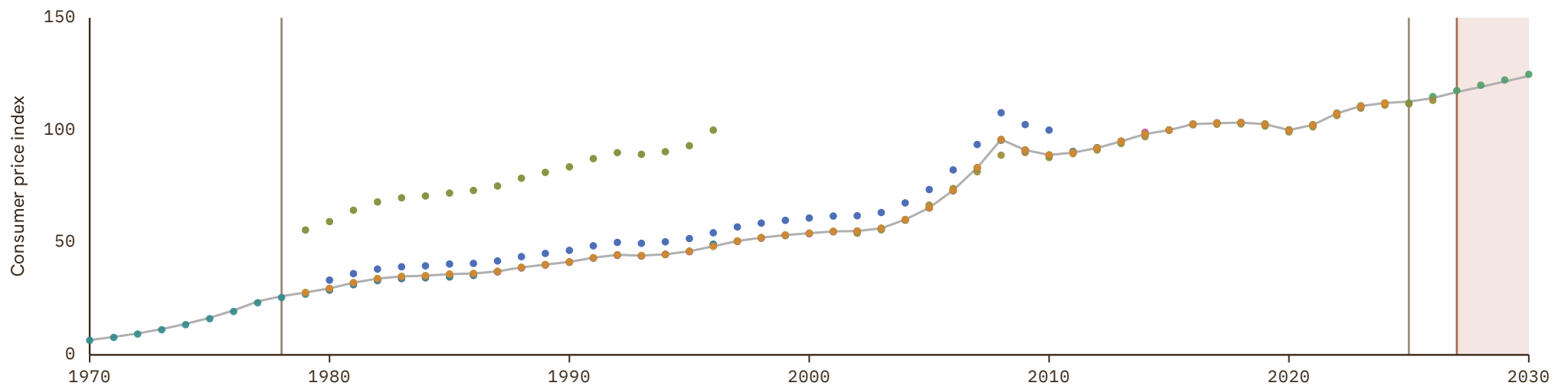
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1978	Ratio-spliced using overlapping data in 1979: (ratio = 102.5%).
World Bank (2024)	WDI	1979 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.4%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Republic of the Congo

COVERAGE
1945-2030

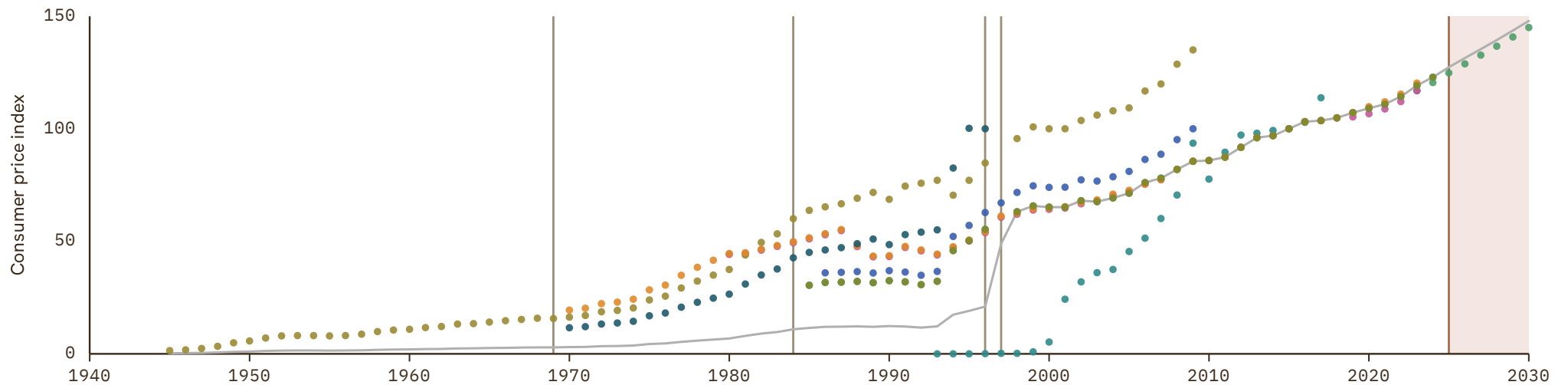
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1945 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 18.2%).
World Bank (1999)	WDI ARC	1970 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 25.6%).
World Bank (2024)	WDI	1985 - 1996	Ratio-spliced using overlapping data in 1997: (ratio = 37.9%).
World Bank (2026)	WB GEM	1997 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 28236.3%).
World Bank (2024)	WDI	1998 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 102%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Romania

COVERAGE
1779–2030

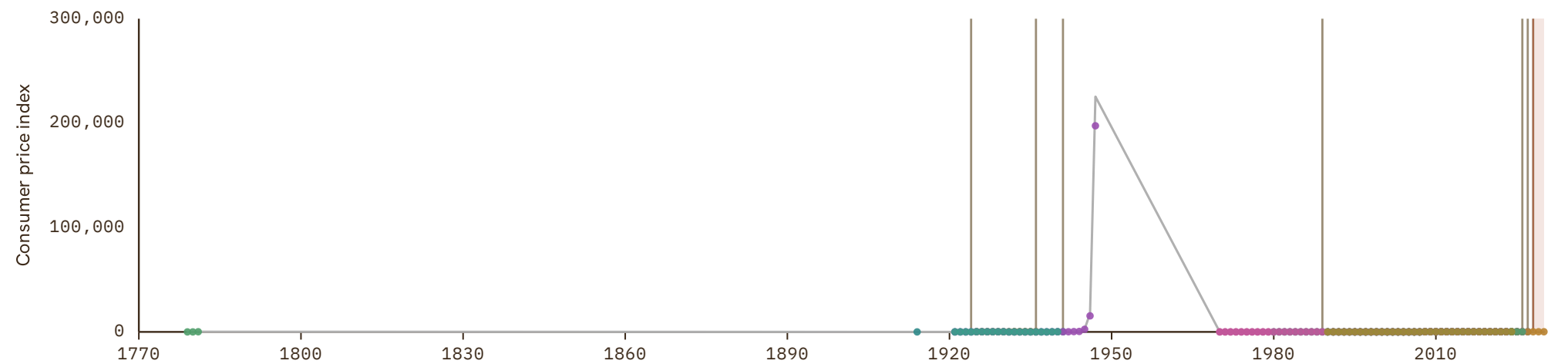
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1779 - 1913	Ratio-spliced using overlapping data in 1914: (ratio = 109.7%).
Schuler (2015)	HFS	1914 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 109.7%).
Ellison et al. (2024)	IHD	1925 - 1936	Ratio-spliced using overlapping data in 1937: (ratio = 62.5%).
Schuler (2015)	HFS	1937 - 1941	Ratio-spliced using overlapping data in 1942: (ratio = 102.1%).
Brian Mitchell (2013)	Mitchell	1942 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 114.1%).
Ha et al. (2023)	WB infl	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 114.1%).
Bank for Internl Settlements (2024)	BIS	1990 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 103.4%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● COMECON
 ● EUS
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● NBS
 ● OECD EO
 ● WB GEM
 ● WB infl
 ● WDI



Russian Federation

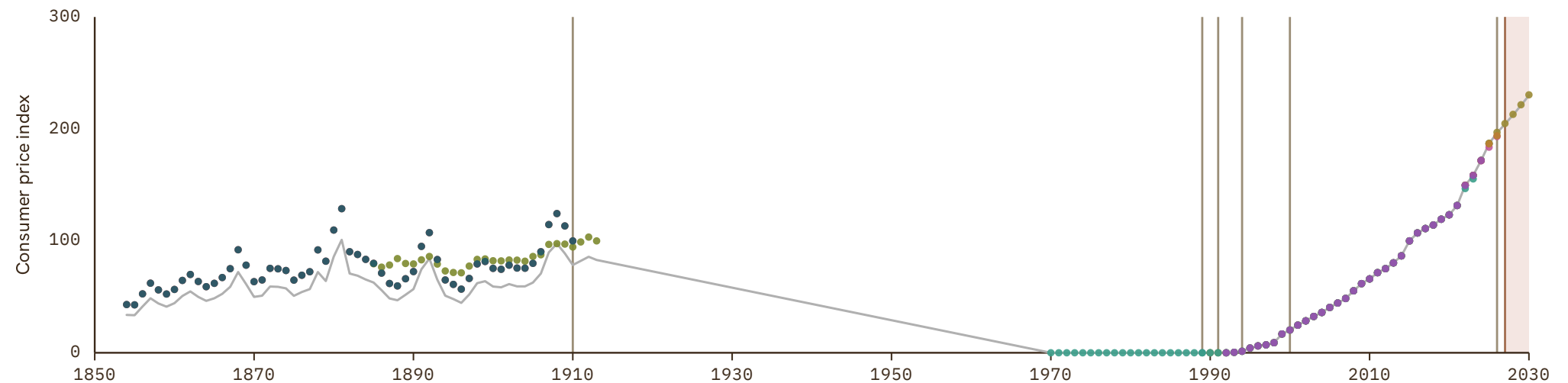
COVERAGE
1854–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1854 - 1910	Ratio-spliced using overlapping data in 1911: (ratio = 78.4%).
Marc Flandreau et al. (2004)	FZ	1911 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 82.9%).
Ha et al. (2023)	WB infl	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 82.9%).
World Bank (2026)	WB GEM	1990 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 99.9%).
OECD (2024)	OECD KEI	1992 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100%).
OECD (2024)	OECD EO	1995 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	2001 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 101.7%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.7%).

2 Harmonised series



Rwanda

COVERAGE
1966–2030

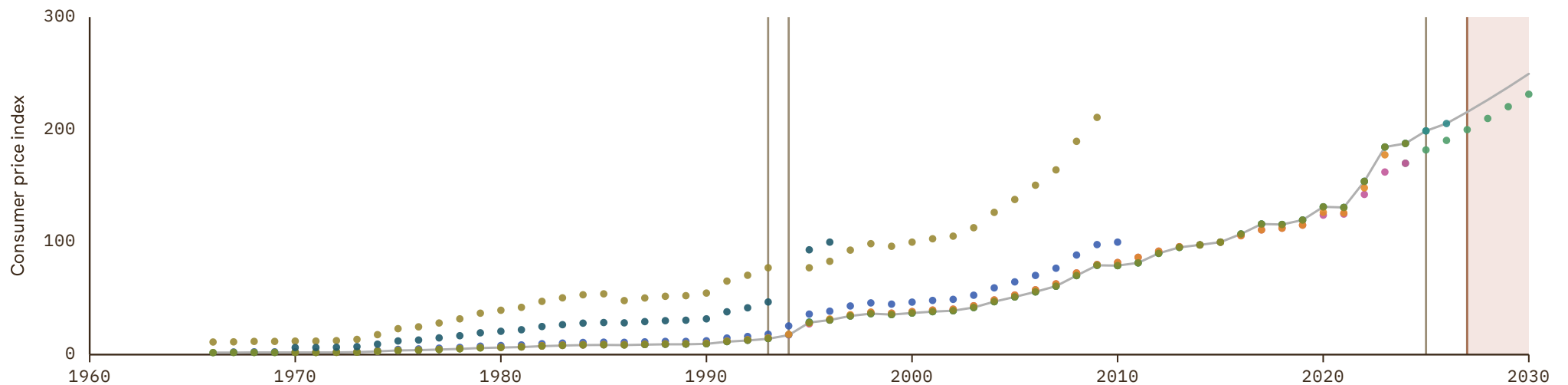
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1966 - 1993	Ratio-spliced using overlapping data in 1994: (ratio = 98.1%).
World Bank (2026)	WB GEM	1994 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 98.1%).
World Bank (2024)	WDI	1995 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) <i>(forecasts)</i>	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 107.8%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Sao Tome and Principe

COVERAGE
1939–2030

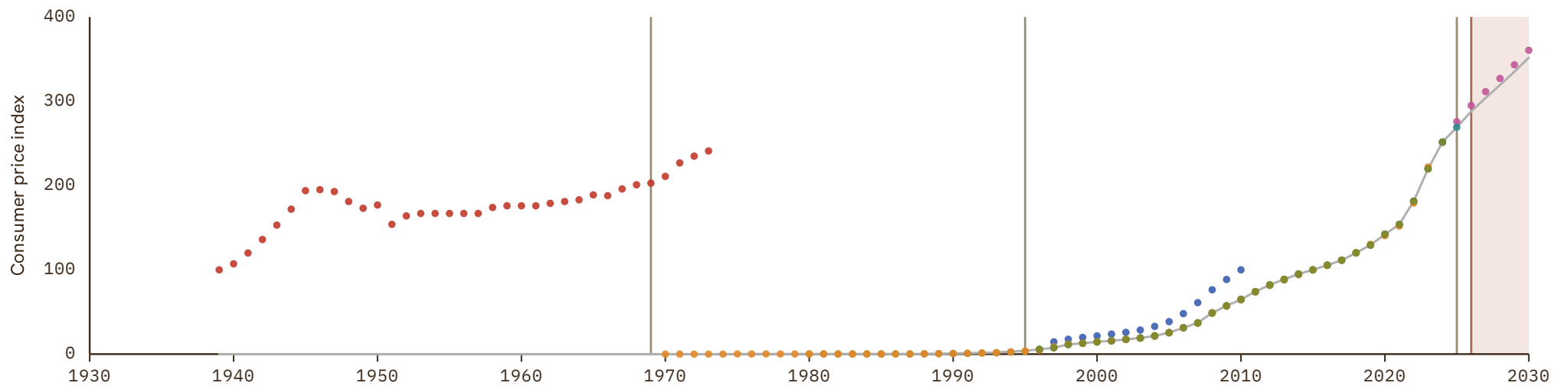
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1939 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 0%).
Ha et al. (2023)	WB infl	1970 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 114.5%).
World Bank (2024)	WDI	1996 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.6%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● HFS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Saudi Arabia

COVERAGE
1963-2030

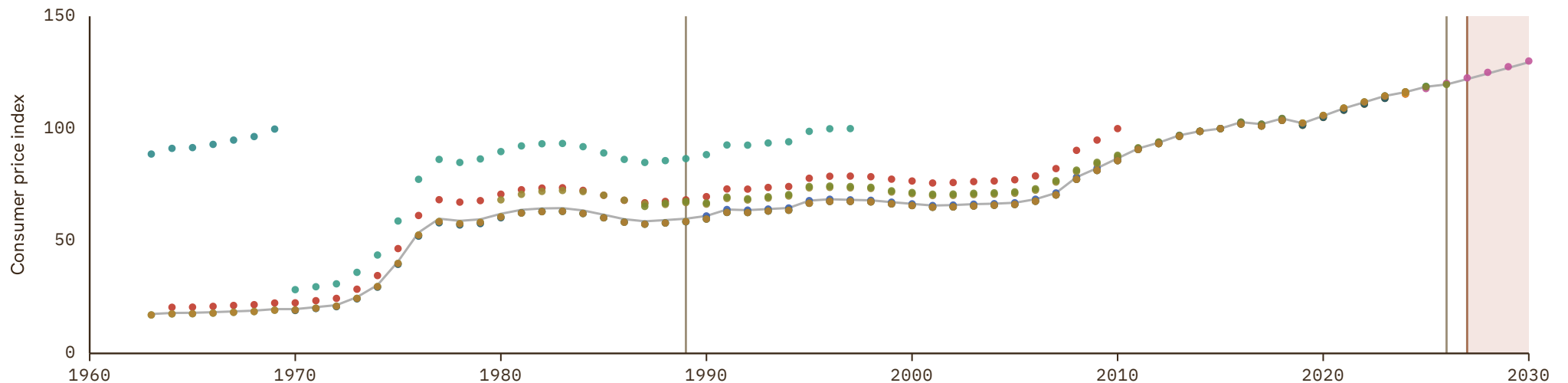
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1963 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 102.3%).
Bank for Internl Settlements (2024)	BIS	1990 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.6%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● BIS
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● OECD KEI
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Senegal

COVERAGE
1945–2030

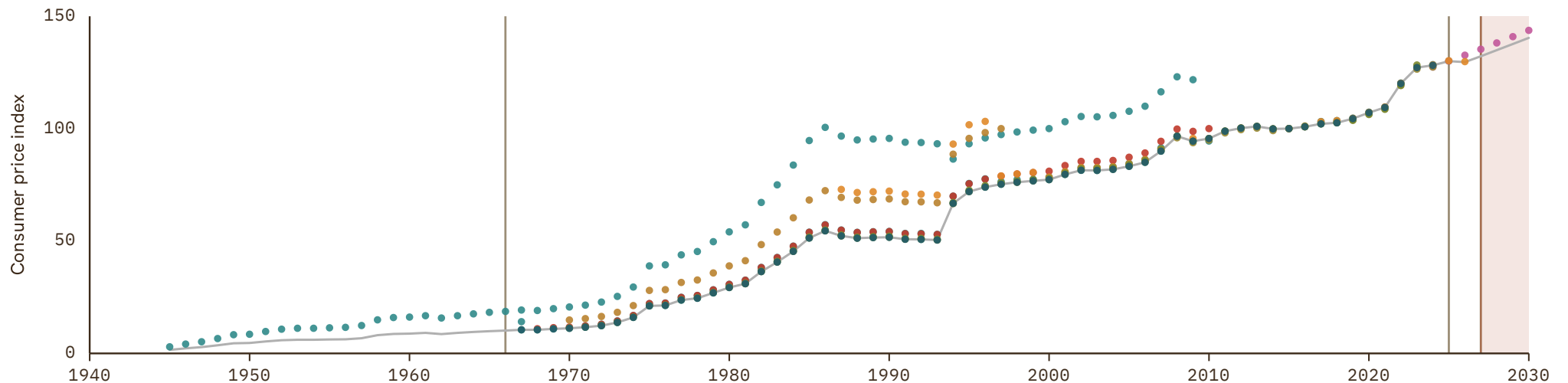
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1945 - 1966	Ratio-spliced using overlapping data in 1967: (ratio = 54.3%).
World Bank (2024)	WDI	1967 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.7%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● BCEAO
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Serbia

COVERAGE
1914–2030

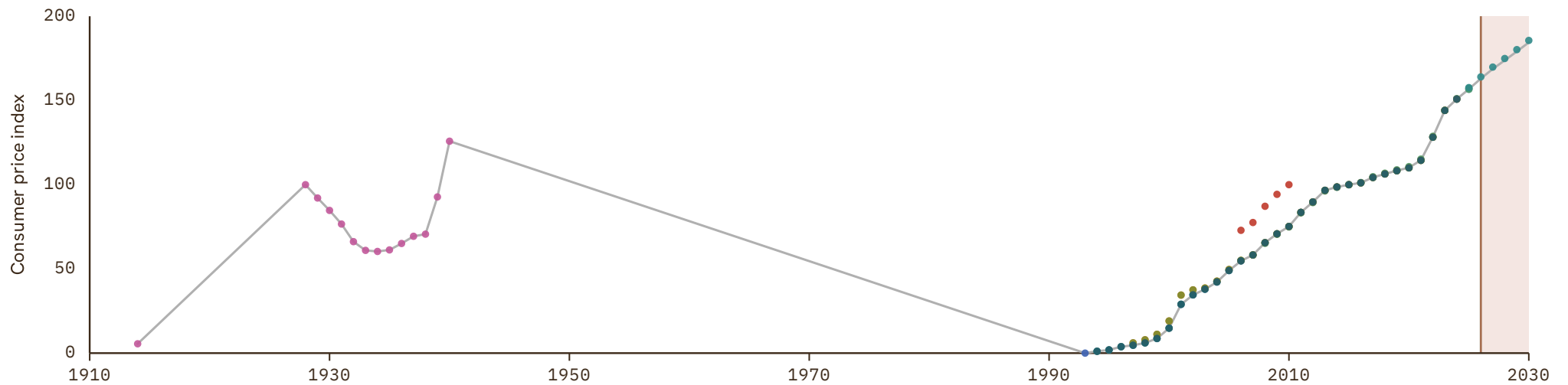
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1914 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1993 - 2025	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.4%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BIS
 ● CLIO
 ● EUS
 ● HFS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI



Seychelles

COVERAGE
1970-2030

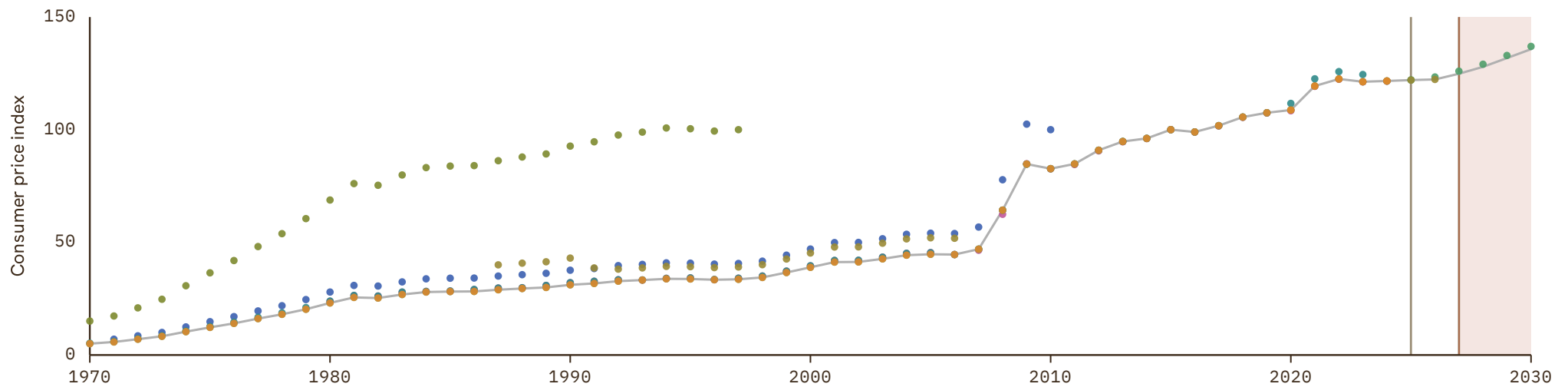
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1970 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.1%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI
● WDI ARC



Sierra Leone

COVERAGE
1955-2030

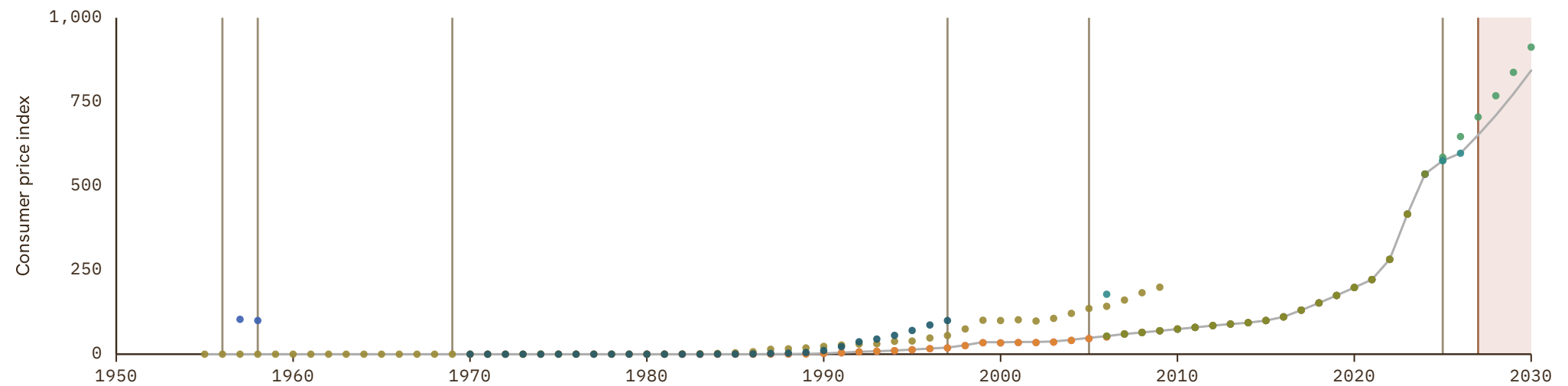
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1955 - 1956	Ratio-spliced using overlapping data in 1957: (ratio = 2.3%).
Internl Inst. Social History (2024)	CLIO	1957 - 1958	Ratio-spliced using overlapping data in 1959: (ratio = 0%).
Brian Mitchell (2013)	Mitchell	1959 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 2.3%).
World Bank (1999)	WDI ARC	1970 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 19.6%).
Ha et al. (2023)	WB infl	1998 - 2005	Ratio-spliced using overlapping data in 2006: (ratio = 104.8%).
World Bank (2024)	WDI	2006 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) <i>(forecasts)</i>	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 92.4%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Singapore

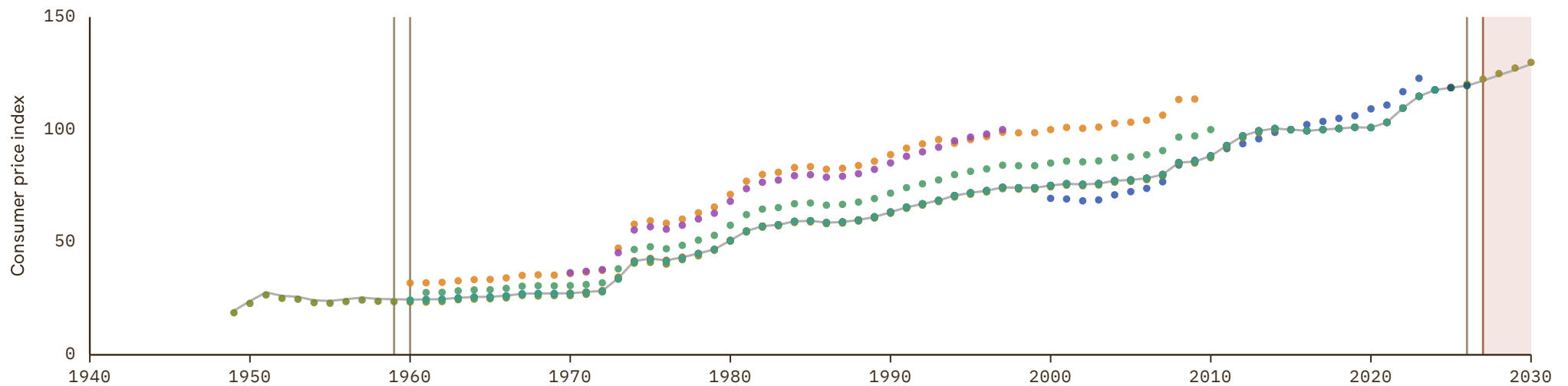
COVERAGE
1949–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Carmen M. Reinhart et al. (2009)	RR	1949 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 104.5%).
World Bank (2024)	WDI	1960 - 1960	Ratio-spliced using overlapping data in 1961: (ratio = 101%).
Bank for Internl Settlements (2024)	BIS	1961 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.4%).

2 Harmonised series



Slovakia

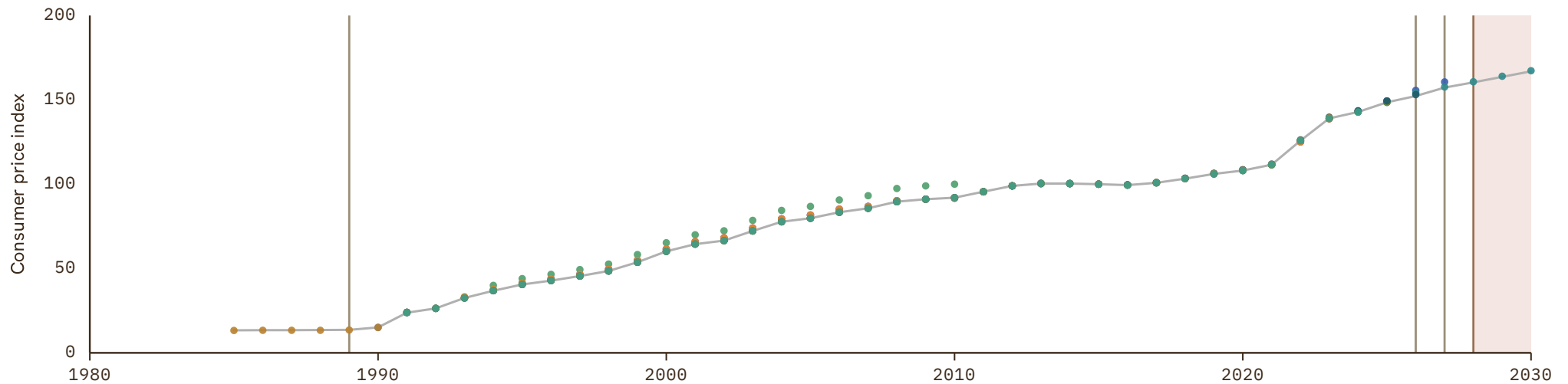
COVERAGE
1985–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1985 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 100.9%).
Bank for Internl Settlements (2024)	BIS	1990 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.5%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 97.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.8%).

2 Harmonised series



Slovenia

COVERAGE
1980–2030

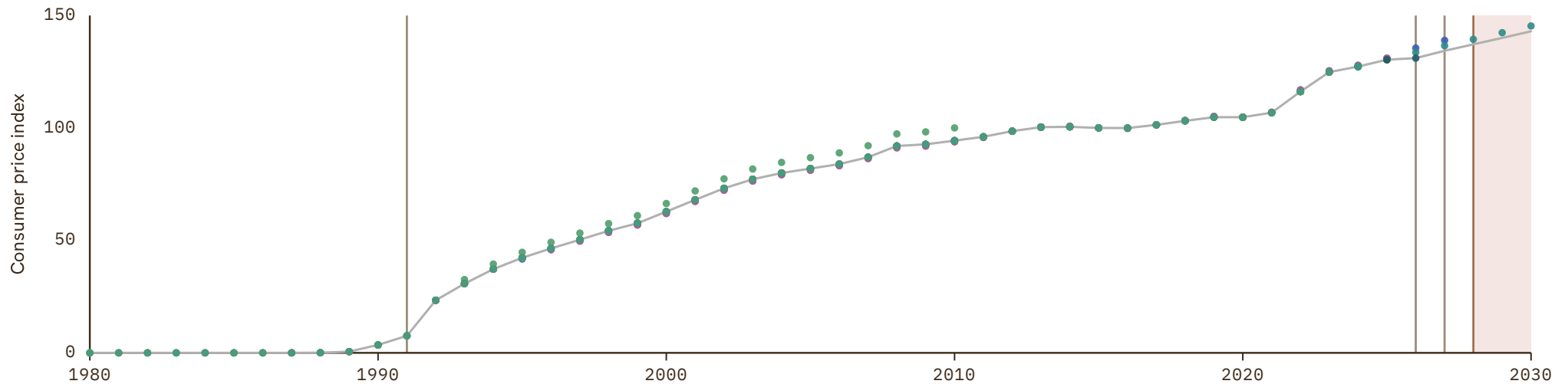
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
OECD (2024)	OECD KEI	1980 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1992 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 96.6%).
International Monetary Fund (2025) <i>(forecasts)</i>	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.4%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● AMECO
 ● BIS
 ● CLIO
 ● EUS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● OECD KEI
 ● WB GEM
 ● WB infl
 ● WDI



Somalia

COVERAGE
1953-2030

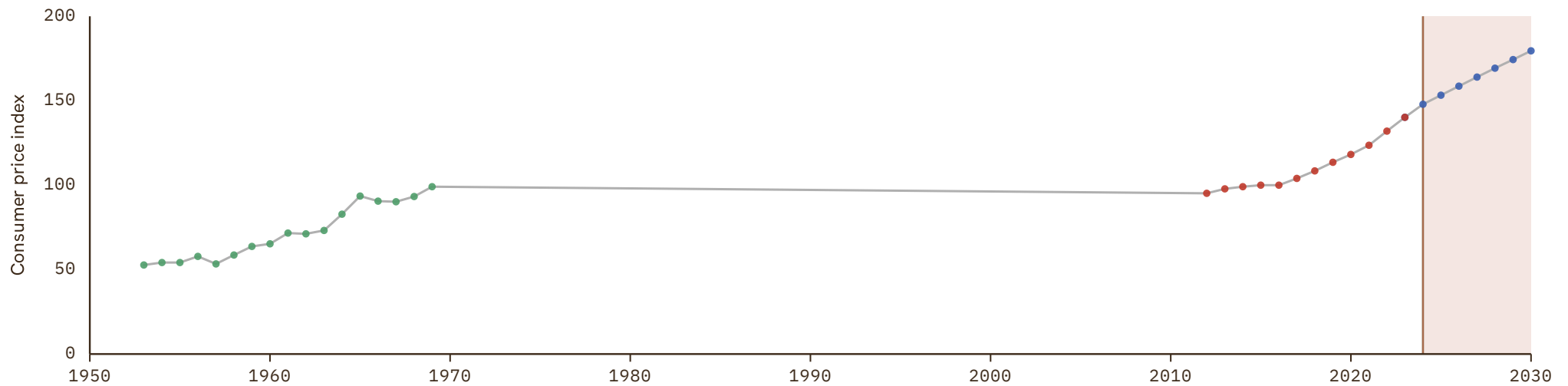
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1953 - 2011	Ratio-spliced using overlapping data in 2012: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2012 - 2023	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

2 Harmonised series

█ GMD forecast
 — GMD estimate
 | Source change
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell



South Africa

COVERAGE
1653–2030

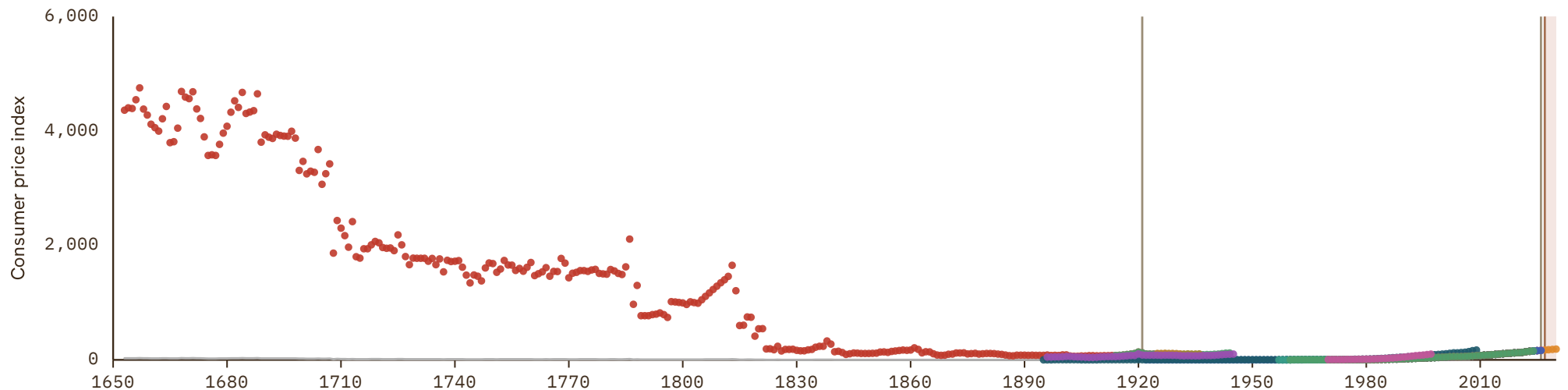
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1653 - 1921	Ratio-spliced using overlapping data in 1922: (ratio = .6%).
Bank for Internl Settlements (2024)	BIS	1922 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.1%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.7%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● BIS
 ● CLIO
 ● HFS
 ● IHD
 ● IHD 2
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● OECD EO
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



South Korea

COVERAGE
1743–2030

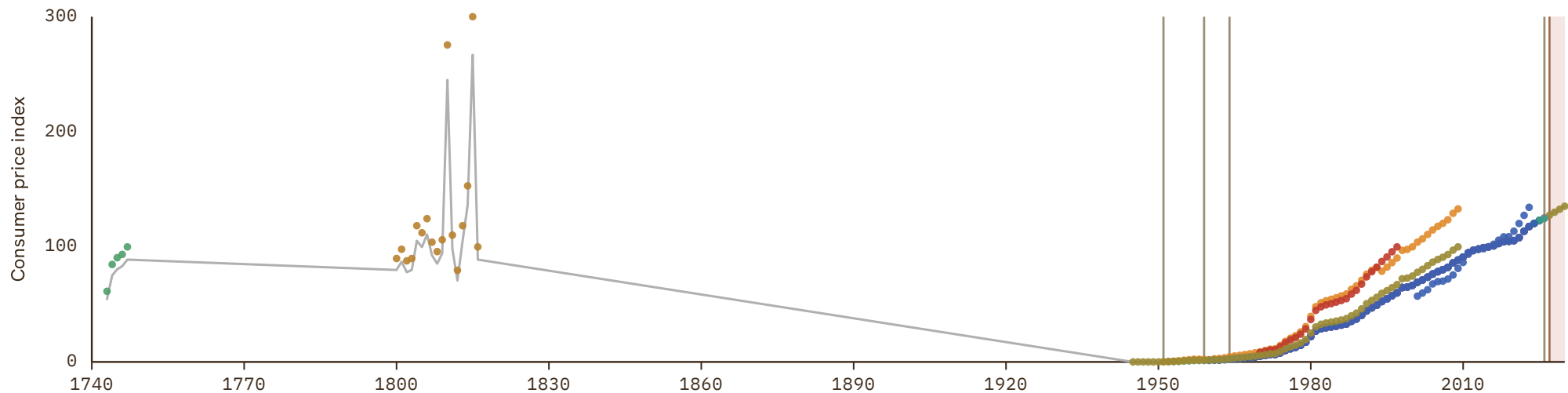
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1743 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = 89%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1944	Ratio-spliced using overlapping data in 1945: (ratio = 89%).
Cha et al. (2022)	CS2 KOR	1945 - 1951	Ratio-spliced using overlapping data in 1952: (ratio = 89%).
International Monetary Fund (2025)	IMF IFS	1952 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 1964	Ratio-spliced using overlapping data in 1965: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1965 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.3%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● BIS
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● OECD EO
 ● OECD KEI
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC
 ● CS2



South Sudan

COVERAGE
2008–2030

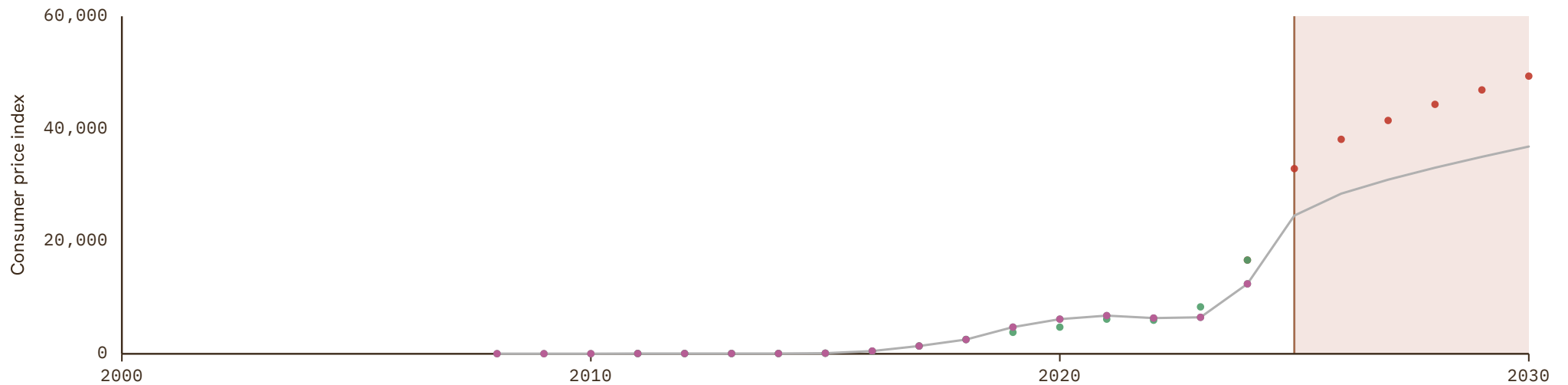
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	2008 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 74.6%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WDI



Soviet Union

COVERAGE
1940–1992

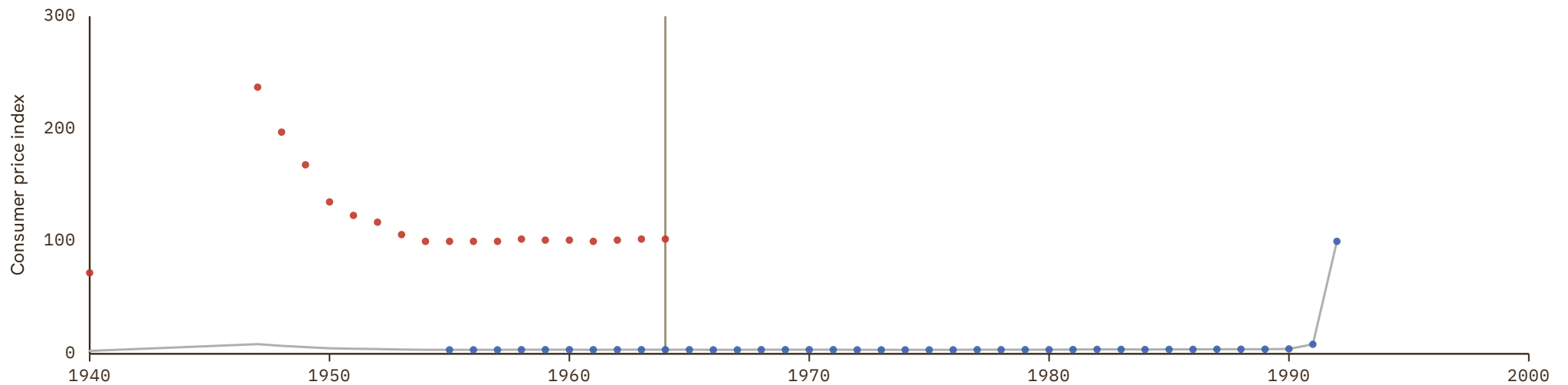
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1940 - 1964	Ratio-spliced using overlapping data in 1965: (ratio = 3.6%).
Banushi et al. (2024)	COMECON	1965 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 100%).

2 Harmonised series

— GMD estimate | Source change ● COMECON ● Mitchell



Spain

COVERAGE
1501-2030

UNIT
index, 2015 = 100

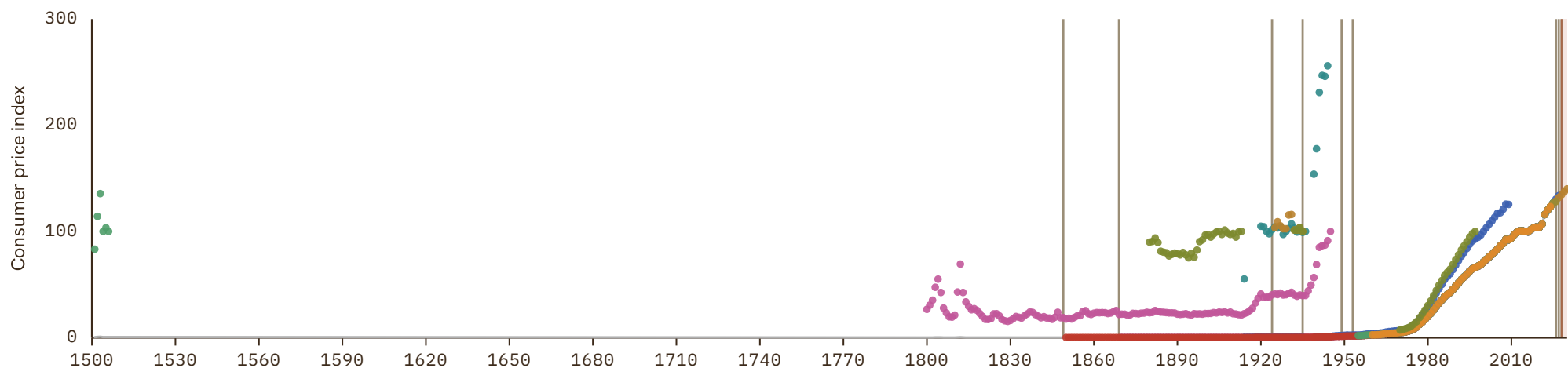
1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1501 - 1799	Ratio-spliced using overlapping data in 1800: (ratio = .6%).
Carmen M. Reinhart et al. (2009)	RR	1800 - 1849	Ratio-spliced using overlapping data in 1850: (ratio = .6%).
Lawrence H. Officer et al. (2024)	MW	1850 - 1869	Ratio-spliced using overlapping data in 1870: (ratio = 104%).
Jordá et al. (2017)	JST	1870 - 1924	Ratio-spliced using overlapping data in 1925: (ratio = 99.3%).
Ellison et al. (2024)	IHD	1925 - 1935	Ratio-spliced using overlapping data in 1936: (ratio = .3%).
Jordá et al. (2017)	JST	1936 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 101.2%).

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF IFS	1950 - 1953	Ratio-spliced using overlapping data in 1954: (ratio = 100.1%).
Bank for Internl Settlements (2024)	BIS	1954 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 98.2%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.4%).

2 Harmonised series

- GMD forecast
- GMD estimate
- Source change
- AMECO
- BIS
- CLIO
- EUS
- FZ
- HFS
- IHD
- IHD 2
- IMF IFS
- IMF WEO forecast
- IMF WEO
- JST
- Mitchell
- MW
- OECD KEI
- RR
- WB GEM
- WB infl
- WDI
- WDI ARC



Sri Lanka

COVERAGE
1689–2025

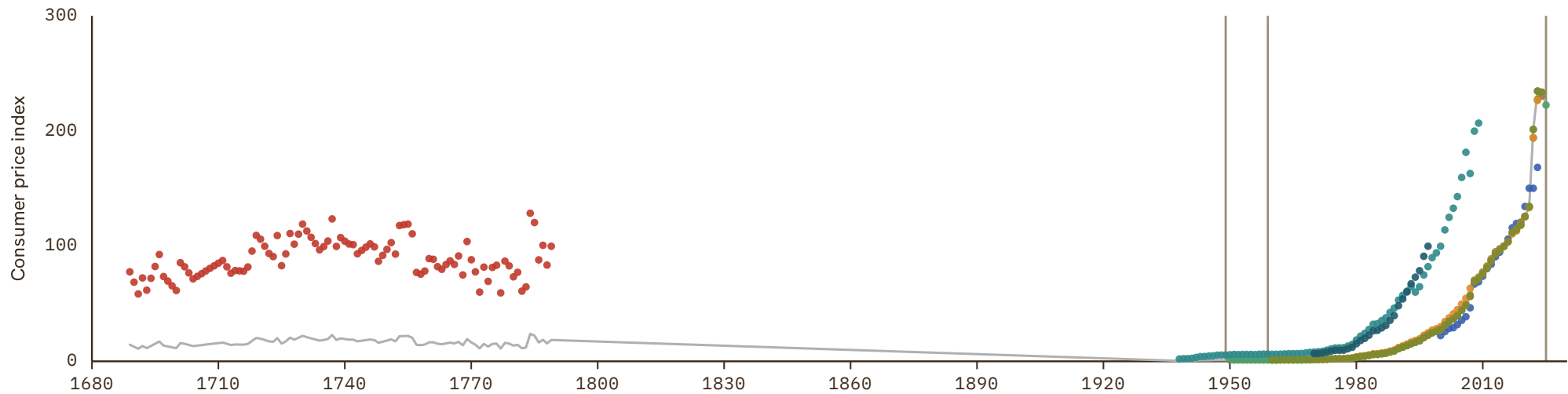
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1689 - 1937	Ratio-spliced using overlapping data in 1938: (ratio = 18.5%).
Brian Mitchell (2013)	Mitchell	1938 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 18.5%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).

2 Harmonised series

— GMD estimate | Source change ● ADB ● CLIO ● IMF IFS ● IMF WEO forecast ● IMF WEO ● Mitchell ● WB infl ● WDI ● WDI ARC



Sudan

COVERAGE
1938–2030

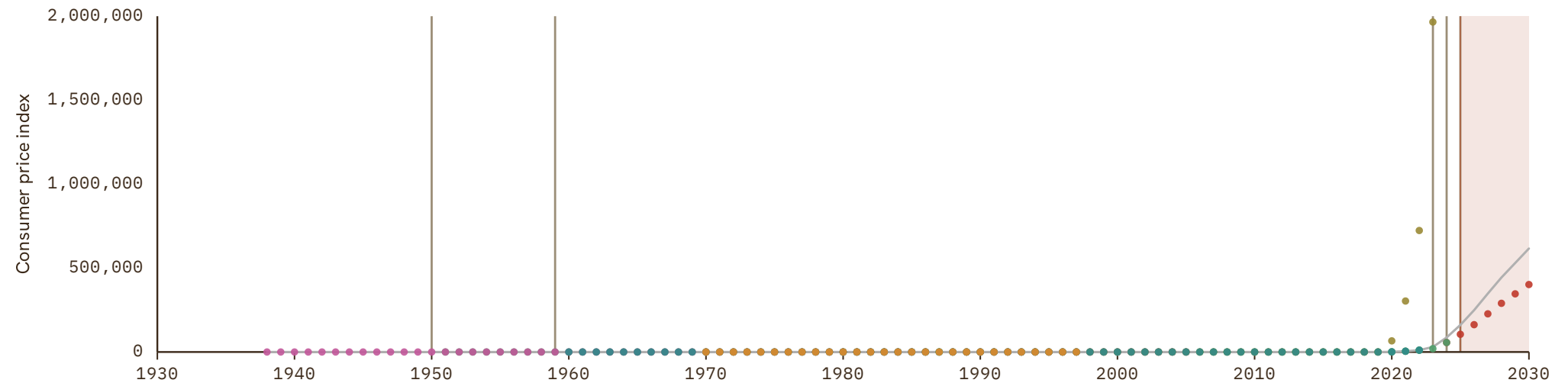
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1938 - 1950	Ratio-spliced using overlapping data in 1951: (ratio = 1%).
International Monetary Fund (2025)	IMF IFS	1951 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2022	Baseline source, overlaps with anchor year 2018.
Ha et al. (2023)	WB infl	2023 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 1.5%).
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 153.2%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 153.2%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB infl
 ● WDI
 ● WDI ARC



Suriname

COVERAGE
1954–2030

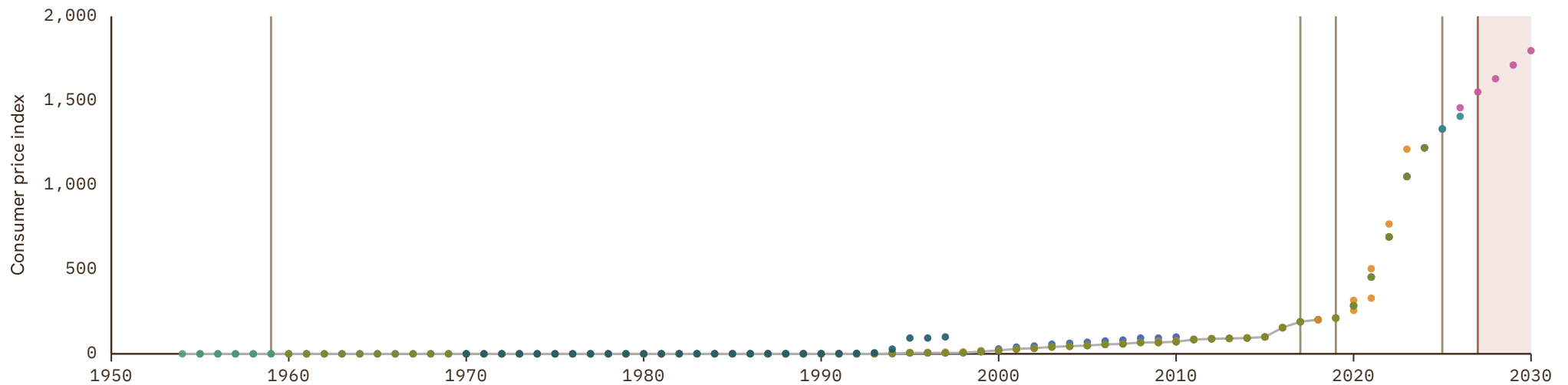
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF IFS	1954 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100.1%).
World Bank (2024)	WDI	1960 - 2017	Ratio-spliced using overlapping data in 2018: (ratio = 100.1%).
World Bank (2026)	WB GEM	2018 - 2018	Ratio-spliced using overlapping data in 2019: (ratio = 100%).
World Bank (2024)	WDI	2019 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = .%).
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = .%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = .%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● ECLAC
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI
● WDI ARC



Sweden

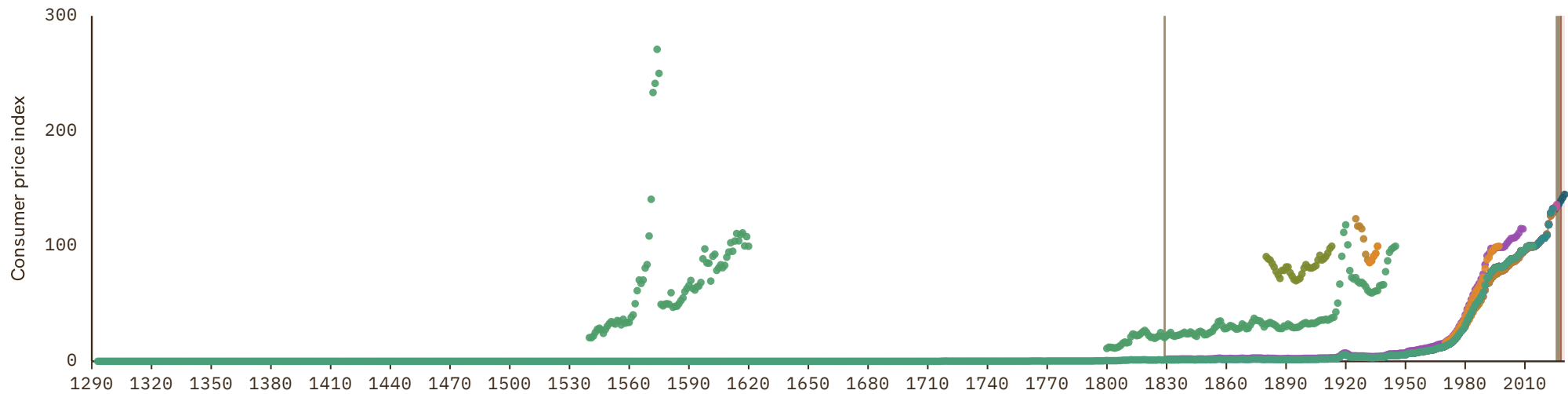
COVERAGE
1293-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schön et al. (2017)	CS1 SWE	1293 - 1829	Ratio-spliced using overlapping data in 1830: (ratio = 112.4%).
Bank for Internl Settlements (2024)	BIS	1830 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.8%).
European Commission (2024)	AMECO	2027 - 2027	Ratio-spliced using overlapping data in 2028: (ratio = 101.2%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2028 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 101.3%).

2 Harmonised series



Switzerland

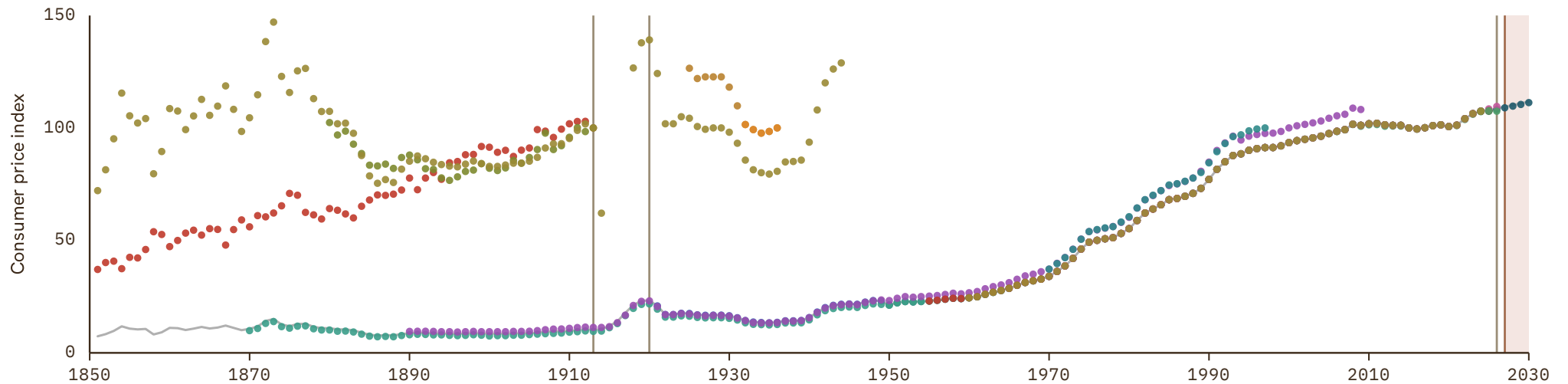
COVERAGE
1851-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Hist. Statistics of Switzerland (2012)	CS2 CHE	1851 - 1913	Ratio-spliced using overlapping data in 1914: (ratio = 10.2%).
Jordá et al. (2017)	JST	1914 - 1920	Ratio-spliced using overlapping data in 1921: (ratio = 107.4%).
Bank for Internl Settlements (2024)	BIS	1921 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.2%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.5%).

2 Harmonised series



Syria

COVERAGE
1948–2019

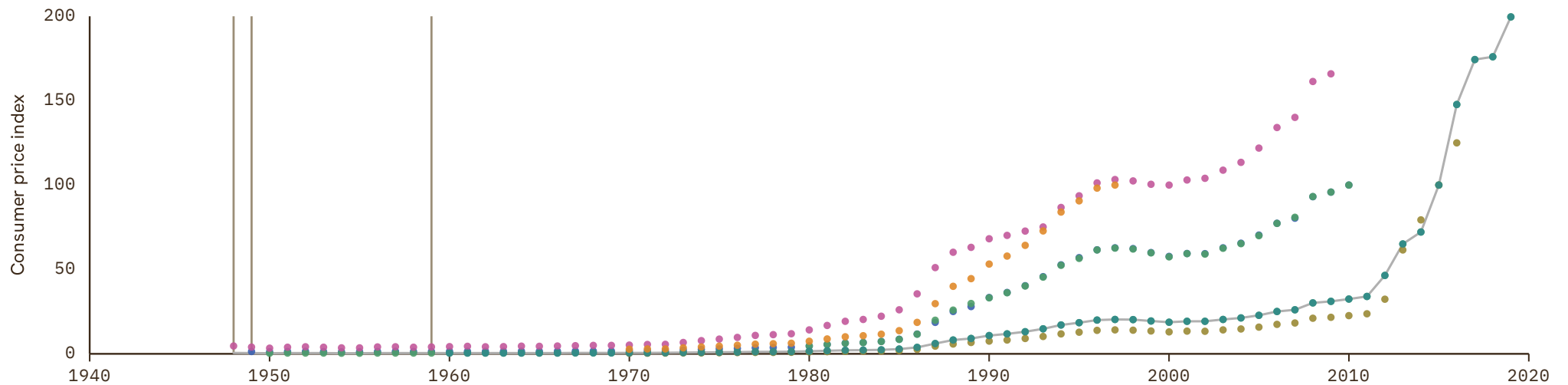
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1948 - 1948	Ratio-spliced using overlapping data in 1949: (ratio = 11%).
Internl Inst. Social History (2024)	CLIO	1949 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 32.5%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2019	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate | Source change ● CLIO ● IMF IFS ● IMF WEO ● Mitchell ● WB infl ● WDI ● WDI ARC



Taiwan

COVERAGE
1898–2030

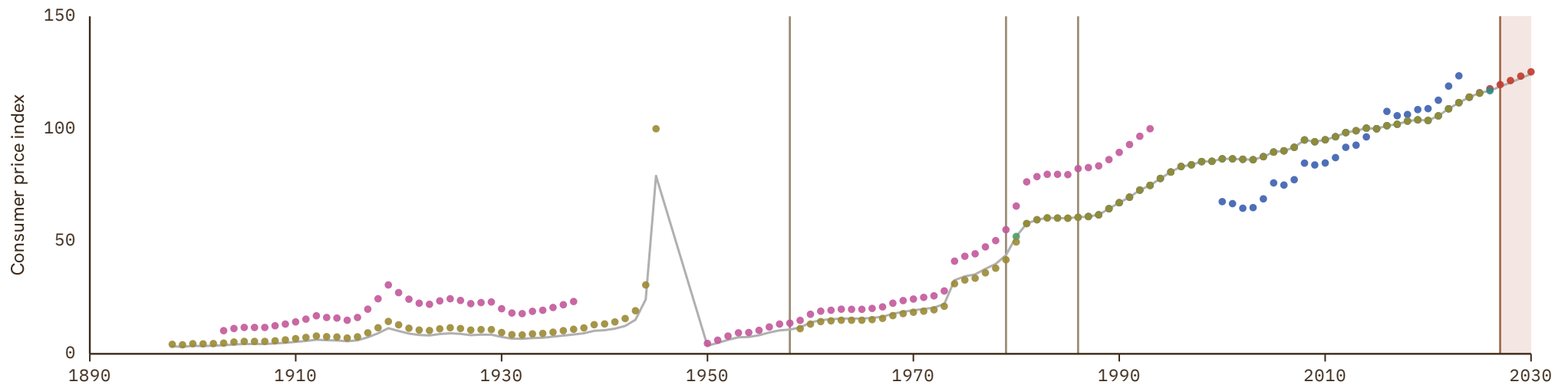
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Carmen M. Reinhart et al. (2009)	RR	1898 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 79.1%).
Brian Mitchell (2013)	Mitchell	1950 - 1958	Ratio-spliced using overlapping data in 1959: (ratio = 79.1%).
Taiwan Statistical Office (2025)	CS2 TWN	1959 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 104.9%).
International Monetary Fund (2025)	IMF WEO	1980 - 1986	Ratio-spliced using overlapping data in 1987: (ratio = 100%).
World Bank (2026)	WB GEM	1987 - 2026	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.3%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● ADB
● IMF WEO forecast
● IMF WEO
● Mitchell
● RR
● WB GEM
● CS2



Tajikistan

COVERAGE
1992-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1992 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 101.1%).
World Bank (2024)	WDI	2000 - 2016	Ratio-spliced using overlapping data in 2017: (ratio = 100%).
World Bank (2026)	WB GEM	2017 - 2026	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Tanzania

COVERAGE
1947-2030

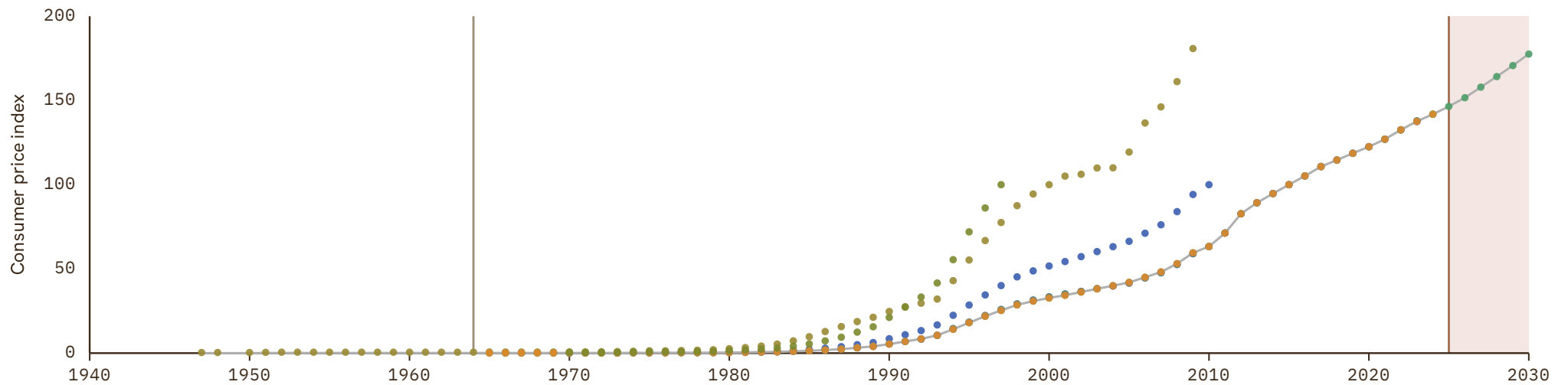
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1947 - 1964	Ratio-spliced using overlapping data in 1965: (ratio = 10.4%).
World Bank (2024)	WDI	1965 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● Mitchell
● WB infl
● WDI
● WDI ARC



Thailand

COVERAGE
1821-2030

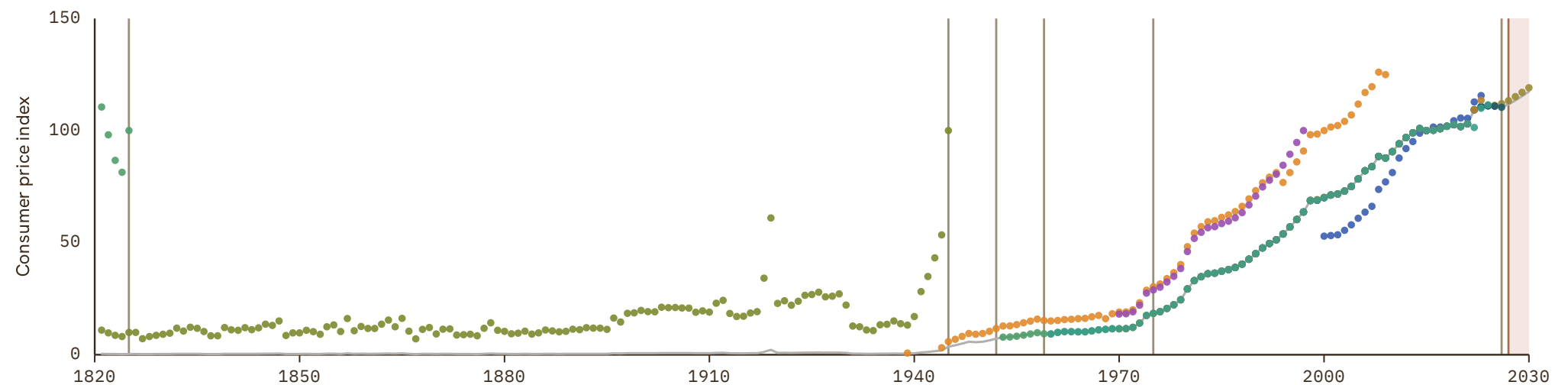
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1821 - 1825	Ratio-spliced using overlapping data in 1826: (ratio = .4%).
Carmen M. Reinhart et al. (2009)	RR	1826 - 1945	Ratio-spliced using overlapping data in 1946: (ratio = 3.6%).
Brian Mitchell (2013)	Mitchell	1946 - 1952	Ratio-spliced using overlapping data in 1953: (ratio = 61.4%).
International Monetary Fund (2025)	IMF IFS	1953 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100.1%).
World Bank (2024)	WDI	1960 - 1975	Ratio-spliced using overlapping data in 1976: (ratio = 100.1%).
Bank for Internl Settlements (2024)	BIS	1976 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.5%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● ADB
 ● BIS
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Timor-Leste

COVERAGE
2000-2030

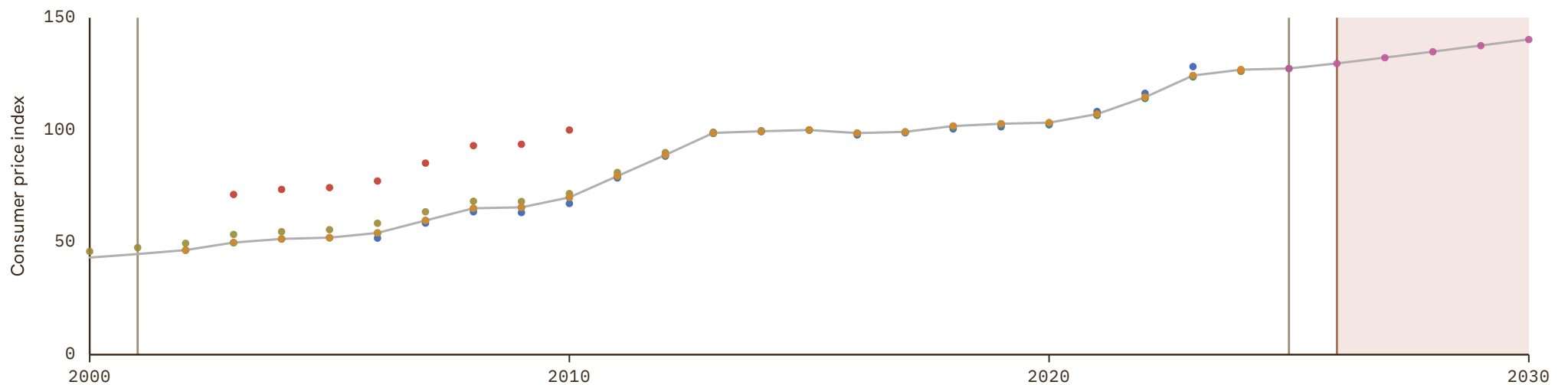
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2000 - 2001	Ratio-spliced using overlapping data in 2002: (ratio = 94%).
World Bank (2024)	WDI	2002 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI



Togo

COVERAGE
1920-2030

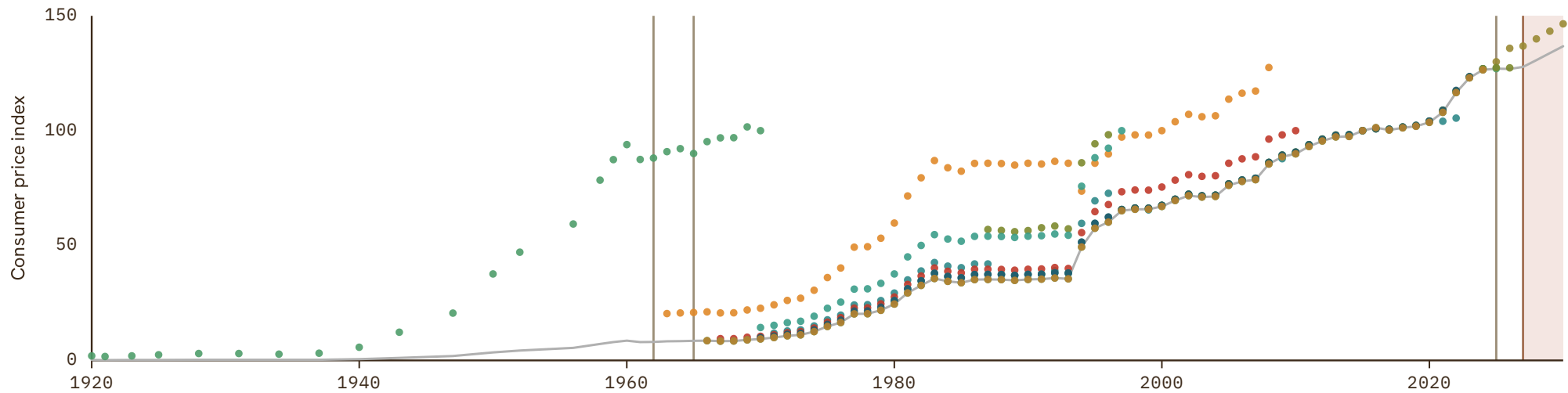
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Denis Cogneau et al. (2021)	CogneauDupraz	1920 - 1962	Ratio-spliced using overlapping data in 1963: (ratio = 9.2%).
Brian Mitchell (2013)	Mitchell	1963 - 1965	Ratio-spliced using overlapping data in 1966: (ratio = 40.8%).
World Bank (2024)	WDI	1966 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 99.6%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 93.4%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● BCEAO
 ● CLIO
 ● CogneauDupraz
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Trinidad and Tobago

COVERAGE
1952-2030

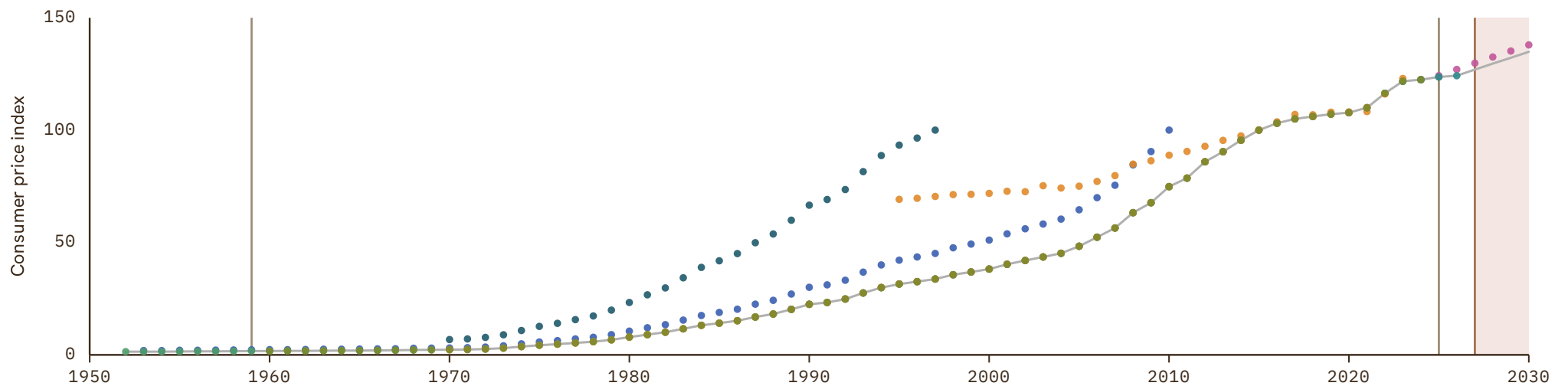
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF IFS	1952 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.8%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Tunisia

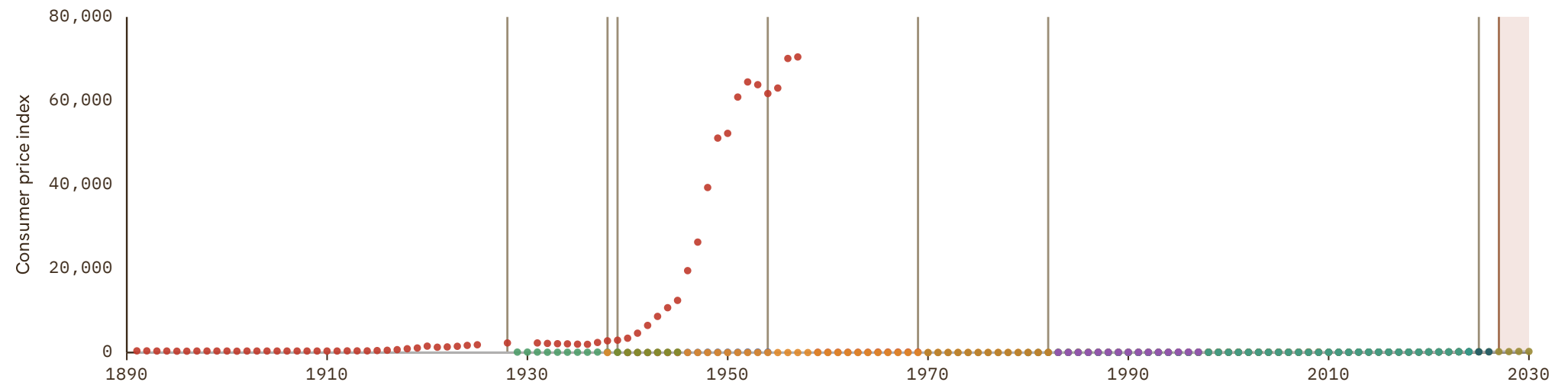
COVERAGE
1891-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Denis Cogneau et al. (2021)	CogneauDupraz	1891 - 1928	Ratio-spliced using overlapping data in 1929: (ratio = 0%).
Schuler (2015)	HFS	1929 - 1938	Ratio-spliced using overlapping data in 1939: (ratio = .2%).
Carmen M. Reinhart et al. (2009)	RR	1939 - 1939	Ratio-spliced using overlapping data in 1940: (ratio = 1.1%).
Internl Inst. Social History (2024)	CLIO	1940 - 1954	Ratio-spliced using overlapping data in 1955: (ratio = 6.1%).
Brian Mitchell (2013)	Mitchell	1955 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 55.4%).
Ha et al. (2023)	WB infl	1970 - 1982	Ratio-spliced using overlapping data in 1983: (ratio = 102.8%).
World Bank (2024)	WDI	1983 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.2%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.2%).

2 Harmonised series



Turkey

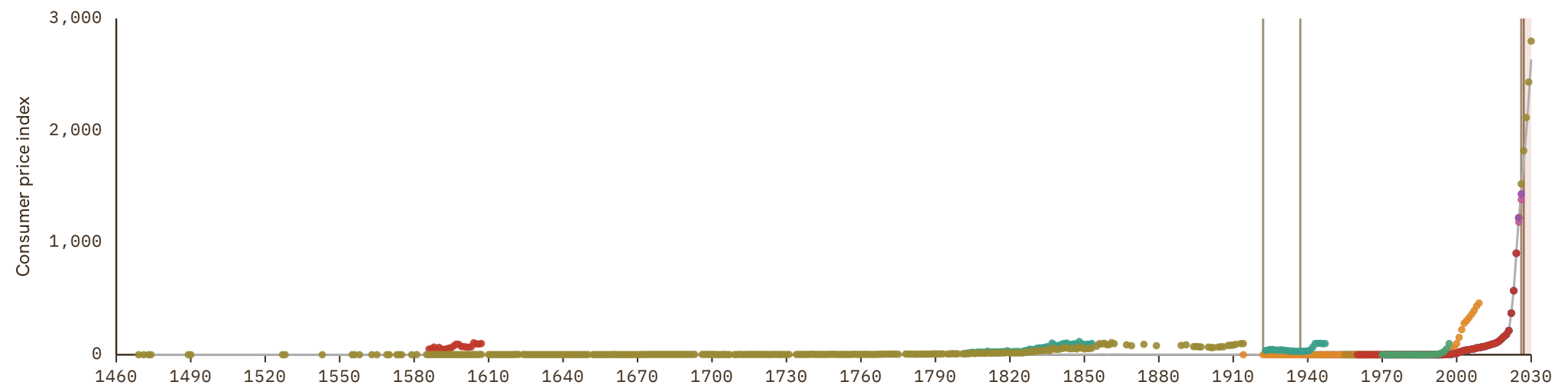
COVERAGE
1469–2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Pamuk (2004)	CS2 TUR	1469 - 1921	Ratio-spliced using overlapping data in 1922: (ratio = 2.2%).
Brian Mitchell (2013)	Mitchell	1922 - 1922	Ratio-spliced using overlapping data in 1923: (ratio = 2.2%).
National Bank of Serbia (2024)	NBS	1923 - 1937	Ratio-spliced using overlapping data in 1938: (ratio = 0%).
Bank for Internl Settlements (2024)	BIS	1938 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 103.4%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 93.9%).

2 Harmonised series



Turkmenistan

COVERAGE
1992-2030

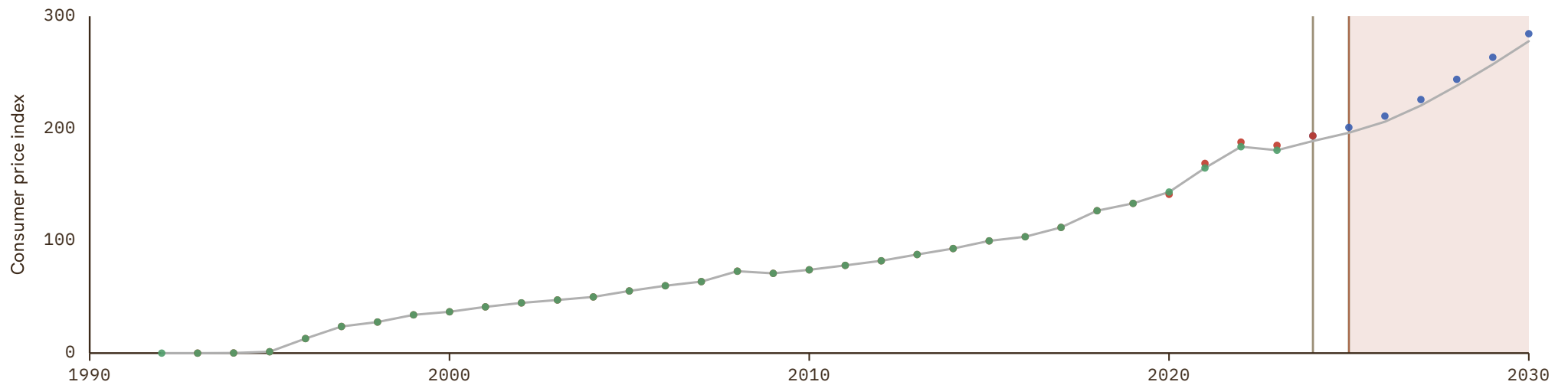
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1992 - 2023	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 97.6%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.6%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl



Uganda

COVERAGE
1939–2030

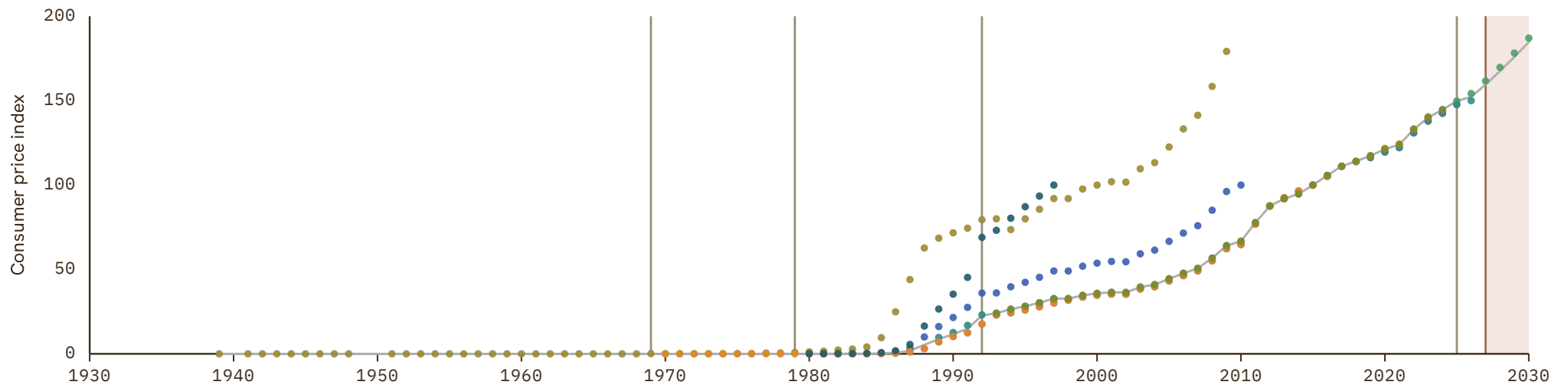
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1939 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = .7%).
Ha et al. (2023)	WB infl	1970 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 256.4%).
World Bank (1999)	WDI ARC	1980 - 1992	Ratio-spliced using overlapping data in 1993: (ratio = 32.9%).
World Bank (2024)	WDI	1993 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 101.5%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.7%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● Mitchell
● WB GEM
● WB infl
● WDI
● WDI ARC



Ukraine

COVERAGE
1970–2030

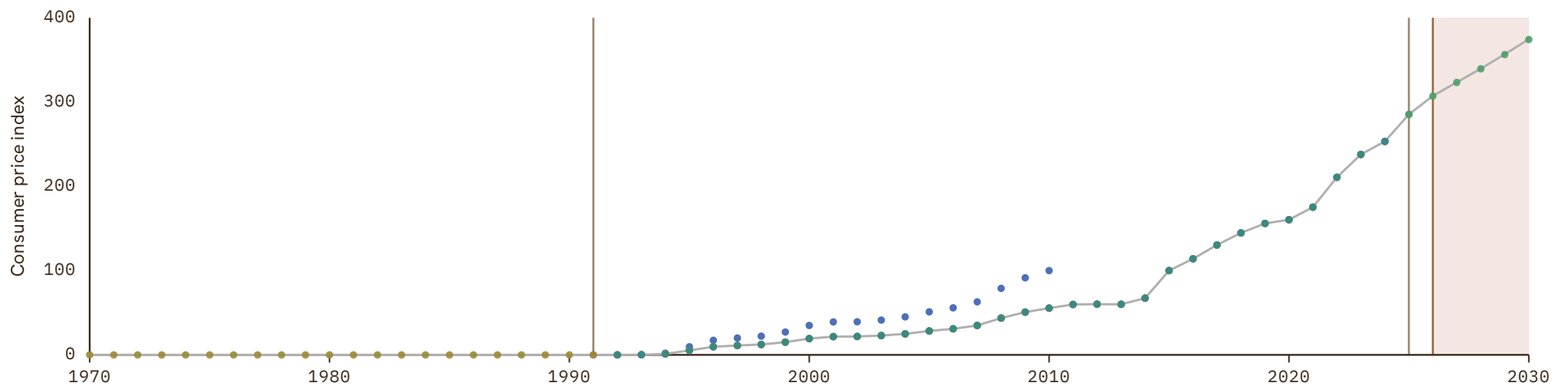
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 93.9%).
World Bank (2024)	WDI	1992 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.1%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI



United Arab Emirates

COVERAGE
1970-2030

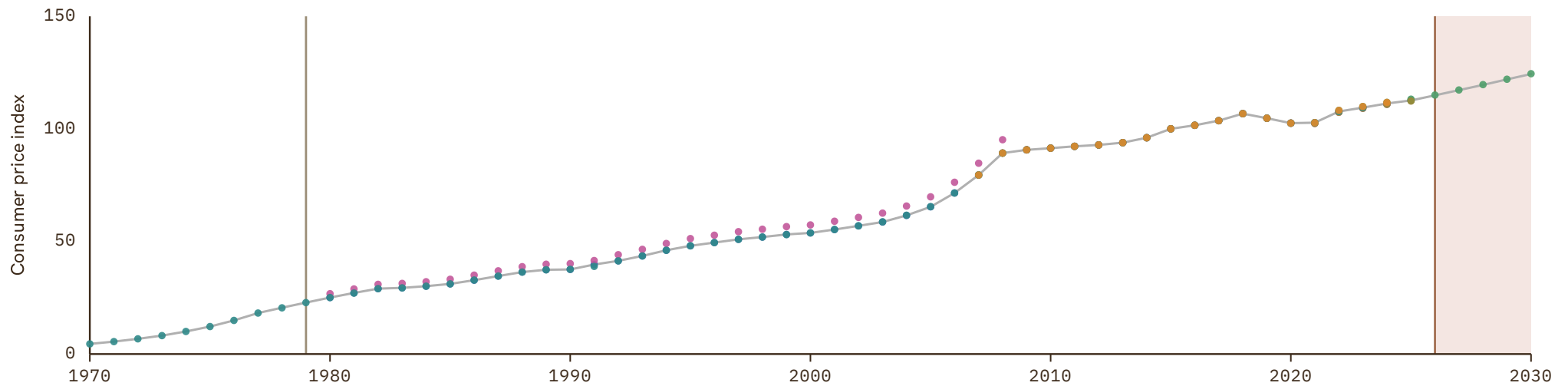
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1979	Ratio-spliced using overlapping data in 1980: (ratio = 100%).
Bank for Internl Settlements (2024)	BIS	1980 - 2025	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.9%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● BIS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



United Kingdom

COVERAGE
1209-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Thomas et al. (2010)	CS1 GBR	1209 - 1660	Ratio-spliced using overlapping data in 1661: (ratio = 132%).
Bank for Internl Settlements (2024)	BIS	1661 - 2025	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.5%).

2 Harmonised series



United States

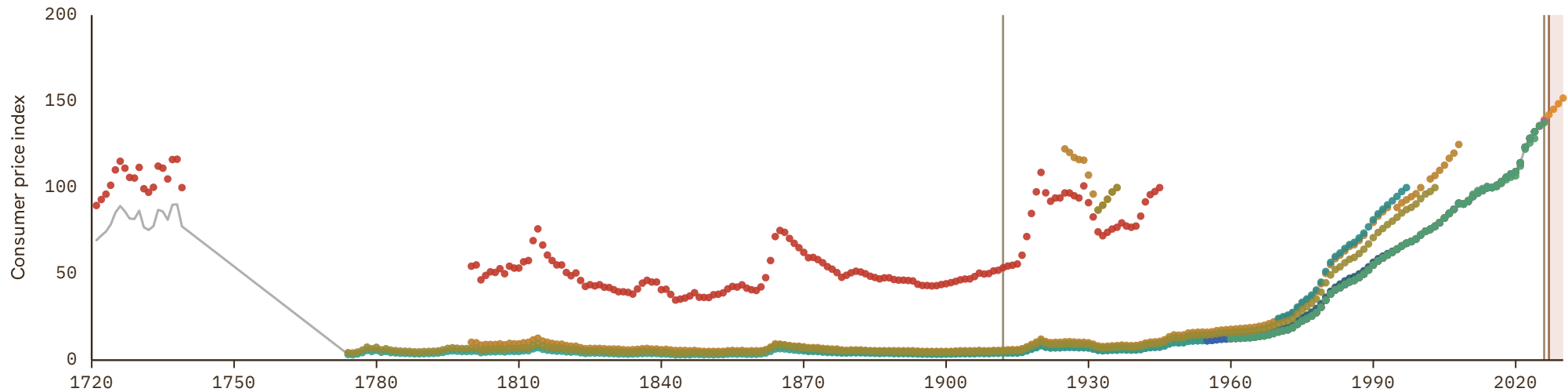
COVERAGE
1721-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1721 - 1773	Ratio-spliced using overlapping data in 1774: (ratio = 77.5%).
Carter et al. (2006)	CS2 USA	1774 - 1912	Ratio-spliced using overlapping data in 1913: (ratio = 77.5%).
Bank for Internl Settlements (2024)	BIS	1913 - 2025	Baseline source, overlaps with anchor year 2018.
OECD (2024)	OECD EO	2026 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100.2%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.8%).

2 Harmonised series



Uruguay

COVERAGE
1871-2030

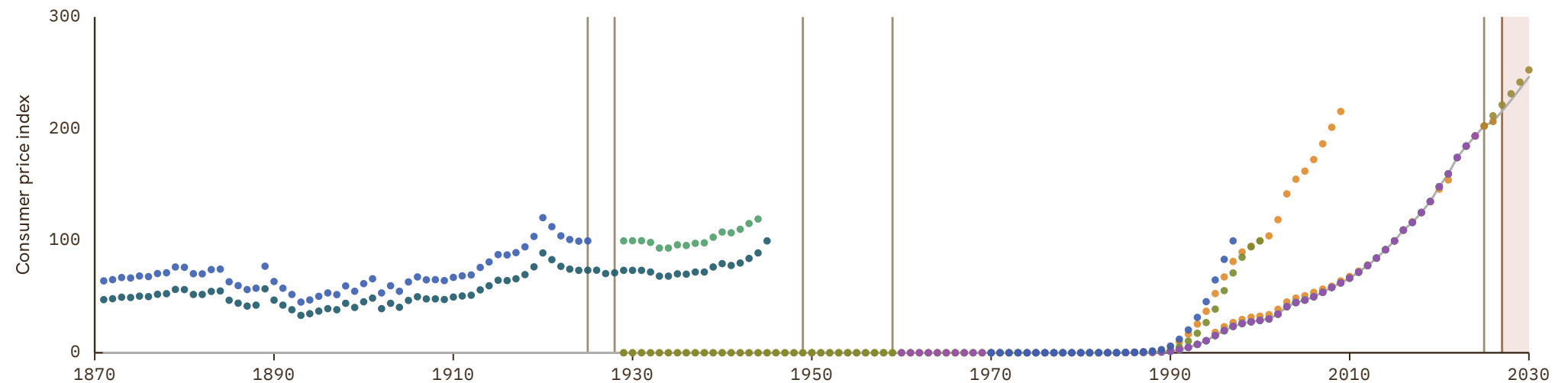
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1871 - 1925	Ratio-spliced using overlapping data in 1926: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1926 - 1928	Ratio-spliced using overlapping data in 1929: (ratio = 0%).
Luis Bértola et al. (2018)	Moxlad	1929 - 1949	Ratio-spliced using overlapping data in 1950: (ratio = 22.8%).
International Monetary Fund (2025)	IMF IFS	1950 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
World Bank (2024)	WDI	1960 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.5%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● ECLAC
 ● HFS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Uzbekistan

COVERAGE
1991–2030

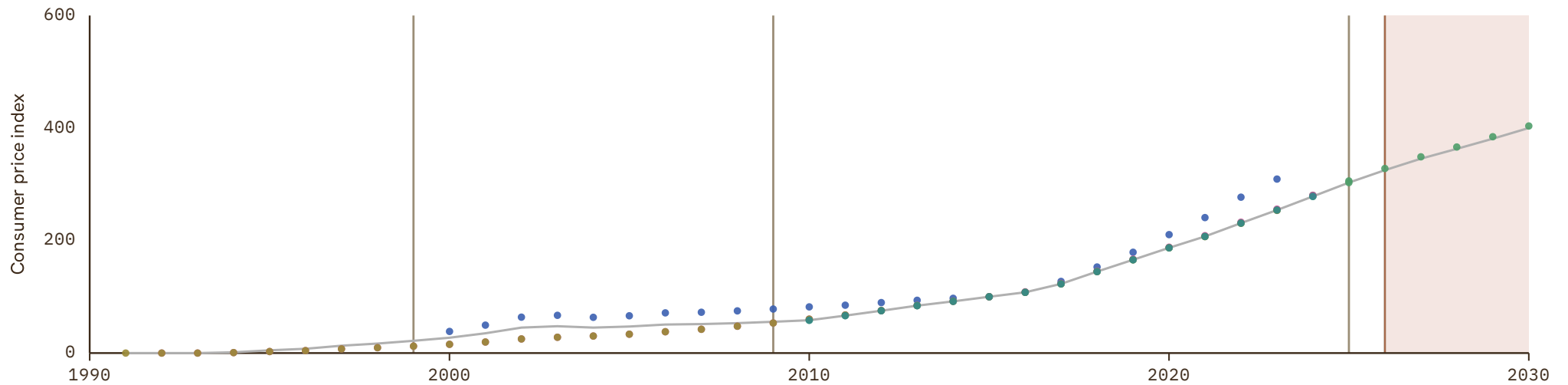
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1991 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 176.8%).
Asian Development Bank (2024)	ADB	2000 - 2009	Ratio-spliced using overlapping data in 2010: (ratio = 71%).
World Bank (2024)	WDI	2010 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.1%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI



Venezuela

COVERAGE
1831-2026

UNIT
index, 2015 = 100

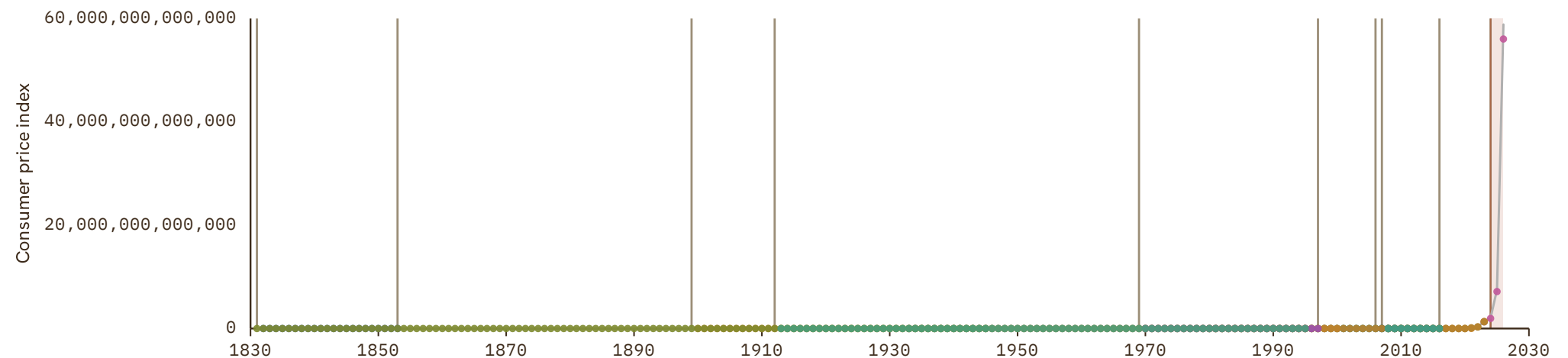
1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Carmen M. Reinhart et al. (2009)	RR	1831 - 1831	Ratio-spliced using overlapping data in 1832: (ratio = 0%).
Internl Inst. Social History (2024)	CLIO	1832 - 1853	Ratio-spliced using overlapping data in 1854: (ratio = 0%).
Carmen M. Reinhart et al. (2009)	RR	1854 - 1899	Ratio-spliced using overlapping data in 1900: (ratio = 0%).
Luis Bértola et al. (2018)	Moxlad	1900 - 1912	Ratio-spliced using overlapping data in 1913: (ratio = 2.3%).
Baptista (1997)	CS1 VEN	1913 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = .4%).
World Bank (1999)	WDI ARC	1970 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 1%).

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1998 - 2006	Ratio-spliced using overlapping data in 2007: (ratio = 111.8%).
World Bank (2026)	WB GEM	2007 - 2007	Ratio-spliced using overlapping data in 2008: (ratio = 188.9%).
World Bank (2024)	WDI	2008 - 2016	Ratio-spliced using overlapping data in 2017: (ratio = 99.8%).
Ha et al. (2023)	WB infl	2017 - 2023	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 104.8%).

2 Harmonised series

GMD forecast
 GMD estimate
 | Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● Moxlad
 ● RR
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC
 ● CS1



Vietnam

COVERAGE
1913-2030

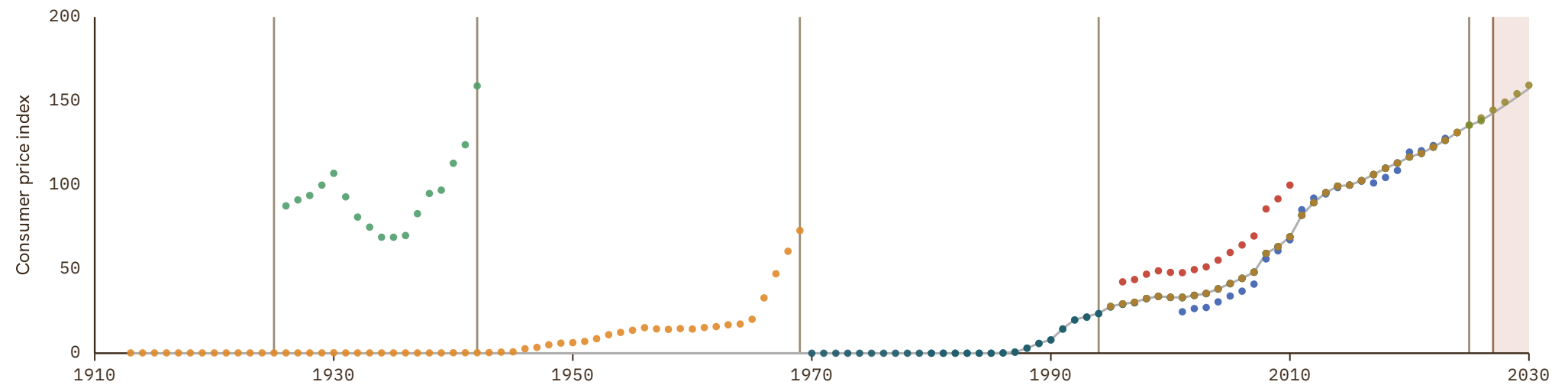
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1913 - 1925	Ratio-spliced using overlapping data in 1926: (ratio = 0%).
Schuler (2015)	HFS	1926 - 1942	Ratio-spliced using overlapping data in 1943: (ratio = 0%).
Brian Mitchell (2013)	Mitchell	1943 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 0%).
Ha et al. (2023)	WB infl	1970 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 100.8%).
World Bank (2024)	WDI	1995 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.8%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● HFS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● Mitchell
 ● WB GEM
 ● WB infl
 ● WDI



Yemen

COVERAGE
1970–2030

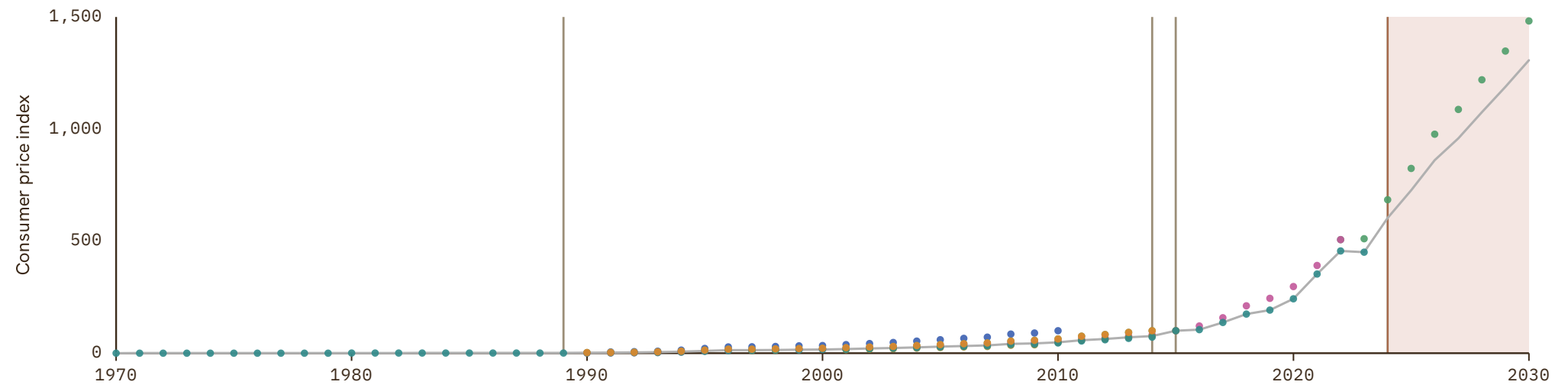
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1989	Ratio-spliced using overlapping data in 1990: (ratio = 222.7%).
World Bank (2024)	WDI	1990 - 2014	Ratio-spliced using overlapping data in 2015: (ratio = 76.3%).
World Bank (2026)	WB GEM	2015 - 2015	Ratio-spliced using overlapping data in 2016: (ratio = 100%).
Ha et al. (2023)	WB infl	2016 - 2023	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 88.2%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Yugoslavia

COVERAGE
1927-1991

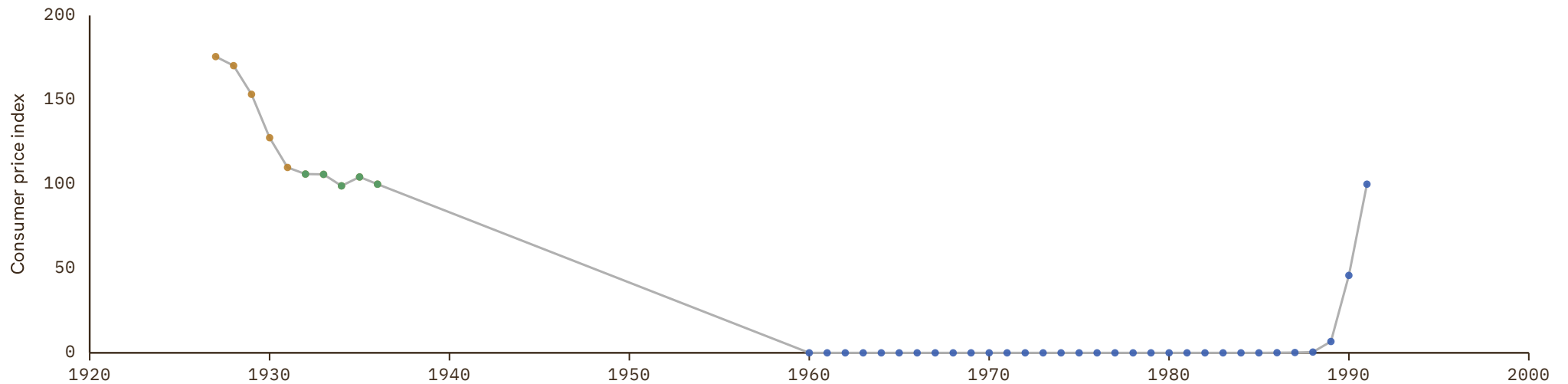
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ellison et al. (2024)	IHD	1927 - 1959	Ratio-spliced using overlapping data in 1960: (ratio = 100%).
Banushi et al. (2024)	COMECON	1960 - 1991	Ratio-spliced using overlapping data in 1992: (ratio = 100%).

2 Harmonised series

— GMD estimate ● COMECON ● IHD ● IHD 2



Zambia

COVERAGE
1938-2030

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Brian Mitchell (2013)	Mitchell	1938 - 1942	Ratio-spliced using overlapping data in 1943: (ratio = .8%).
Internl Inst. Social History (2024)	CLIO	1943 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 72.8%).
Ha et al. (2023)	WB infl	1970 - 1984	Ratio-spliced using overlapping data in 1985: (ratio = 95.2%).
World Bank (2024)	WDI	1985 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 95.8%).

2 Harmonised series



Zimbabwe

COVERAGE
1921-2030

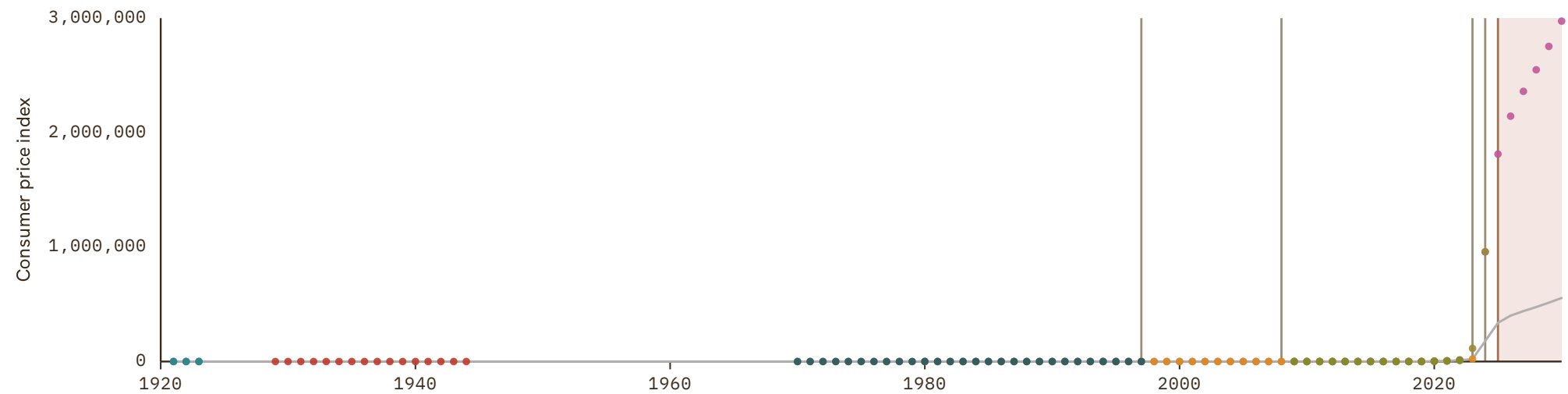
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Internl Inst. Social History (2024)	CLIO	1921 - 1928	Ratio-spliced using overlapping data in 1929: (ratio = 257.6%).
Schuler (2015)	HFS	1929 - 1969	Ratio-spliced using overlapping data in 1970: (ratio = 257.6%).
World Bank (1999)	WDI ARC	1970 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 257.6%).
Ha et al. (2023)	WB infl	1998 - 2008	Ratio-spliced using overlapping data in 2009: (ratio = 100%).
World Bank (2024)	WDI	2009 - 2022	Baseline source, overlaps with anchor year 2018.
Ha et al. (2023)	WB infl	2023 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 100%).
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 18.7%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 18.7%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● CLIO
● HFS
● IMF IFS
● IMF WEO forecast
● IMF WEO
● RR
● WB infl
● WDI
● WDI ARC



Andorra

COVERAGE
2001-2030

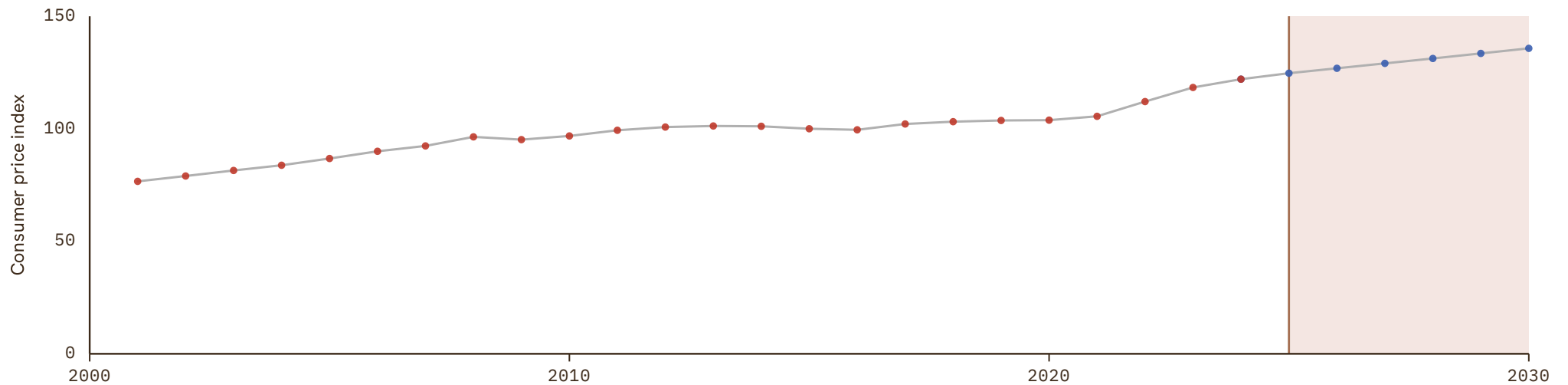
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2001 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF WEO forecast
 ● IMF WEO



Anguilla

COVERAGE
1990–2025

UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF IFS	1990 - 2025	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate ● IMF IFS



Antigua and Barbuda

COVERAGE
1970-2030

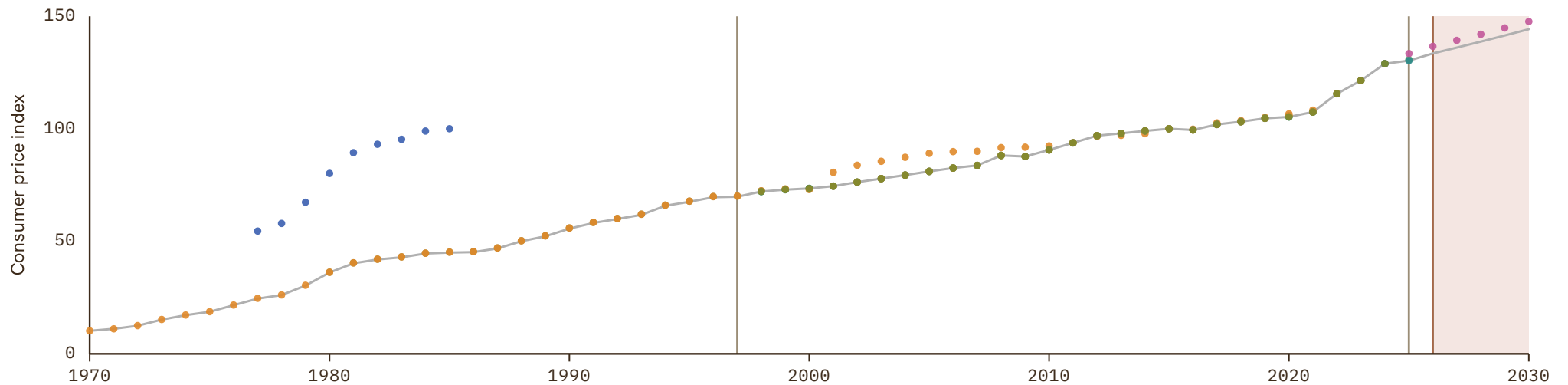
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 99.6%).
World Bank (2024)	WDI	1998 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 97.7%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Aruba

COVERAGE
1980–2030

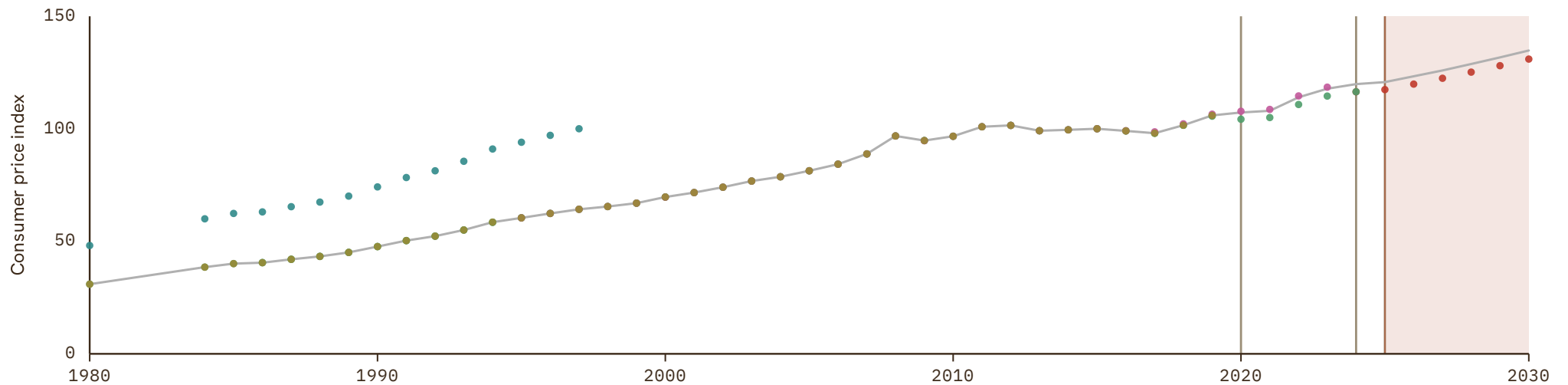
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1980 - 2019	Baseline source, overlaps with anchor year 2018.
Ha et al. (2023)	WB infl	2020 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 99.4%).
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 102.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 102.9%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI
 ● WDI ARC



Cayman Islands

COVERAGE
1995-2022

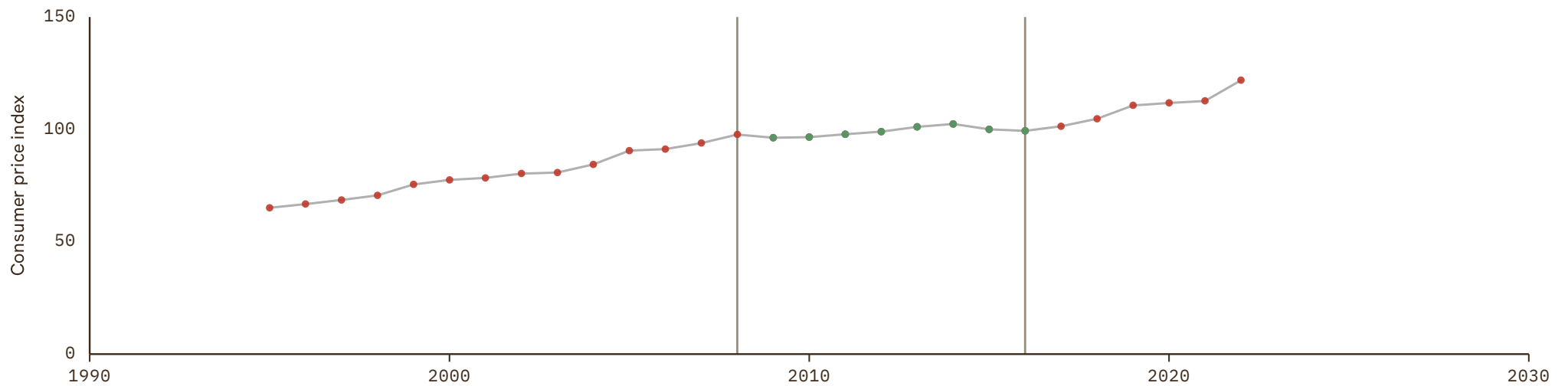
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1995 - 2008	Ratio-spliced using overlapping data in 2009: (ratio = 100%).
World Bank (2024)	WDI	2009 - 2016	Ratio-spliced using overlapping data in 2017: (ratio = 100%).
Ha et al. (2023)	WB infl	2017 - 2022	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate | Source change ● IMF IFS ● WB infl ● WDI



Comoros

COVERAGE
1970–2030

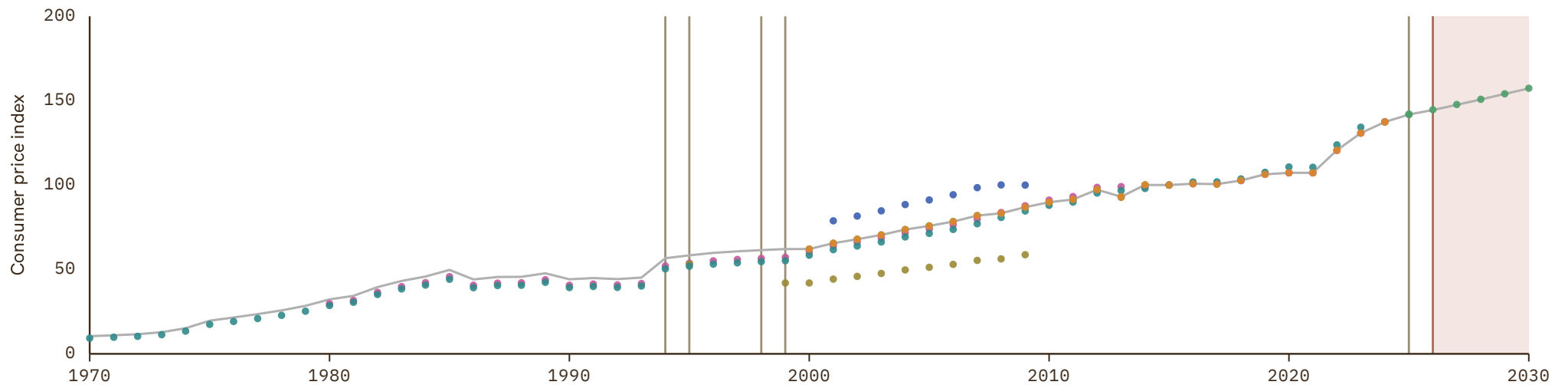
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1994	Ratio-spliced using overlapping data in 1995: (ratio = 112.5%).
World Bank (2026)	WB GEM	1995 - 1995	Ratio-spliced using overlapping data in 1996: (ratio = 109.8%).
Ha et al. (2023)	WB infl	1996 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 112.5%).
World Bank (2026)	WB GEM	1999 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 148%).
World Bank (2024)	WDI	2000 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.9%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Cook Islands

COVERAGE
2000–2023

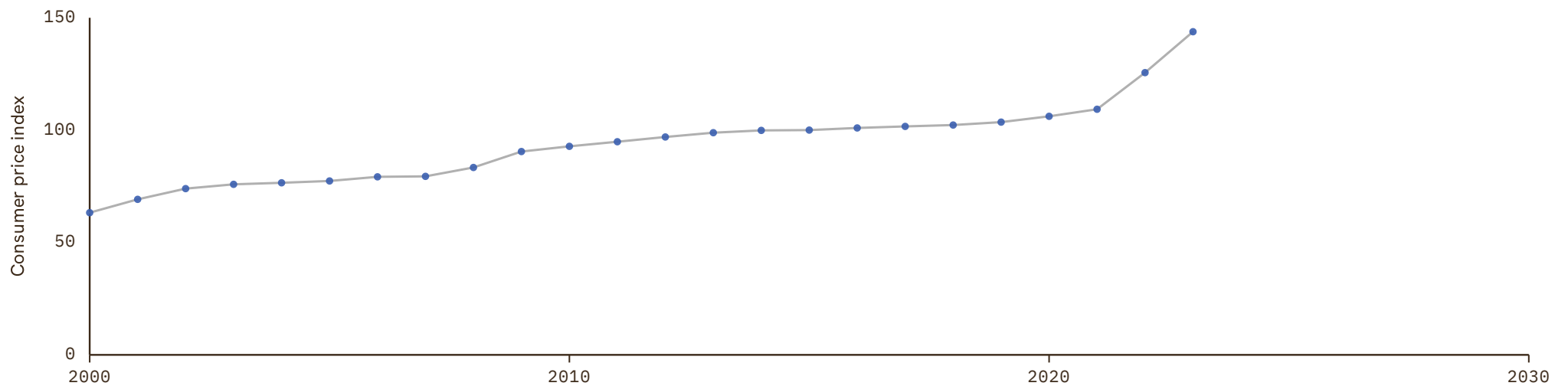
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Asian Development Bank (2024)	ADB	2000 - 2023	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate ● ADB



Curaçao

COVERAGE
1972-2019

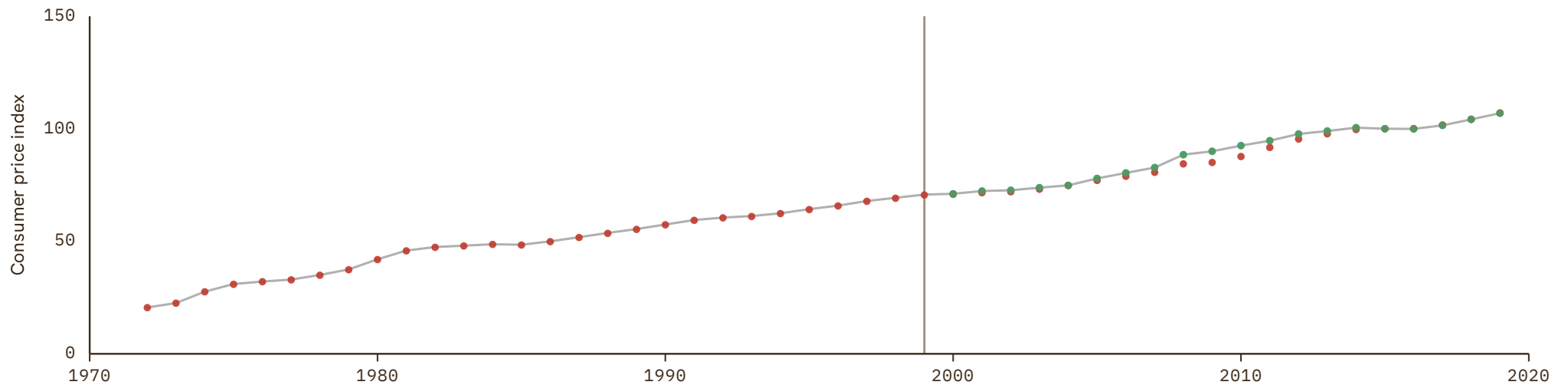
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1972 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100.3%).
World Bank (2024)	WDI	2000 - 2019	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate | Source change ● IMF IFS ● WB infl ● WDI



Guadeloupe

COVERAGE
1982-2016

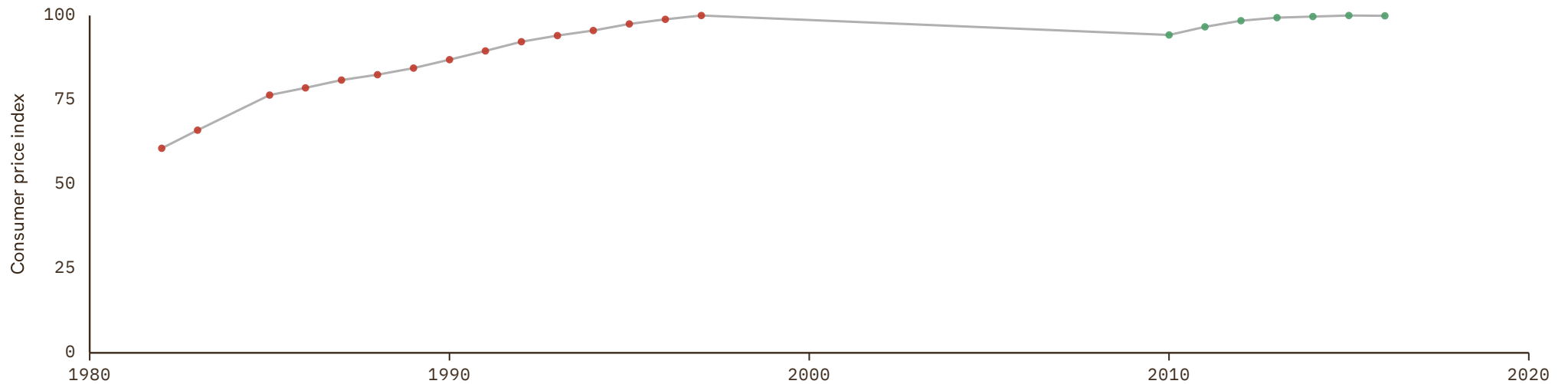
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (1999)	WDI ARC	1982 - 2009	Ratio-spliced using overlapping data in 2010: (ratio = 100%).
International Monetary Fund (2025)	IMF IFS	2010 - 2016	Ratio-spliced using overlapping data in 2017: (ratio = 100%).

2 Harmonised series

— GMD estimate ● IMF IFS ● WDI ARC



Kiribati

COVERAGE
1979-2030

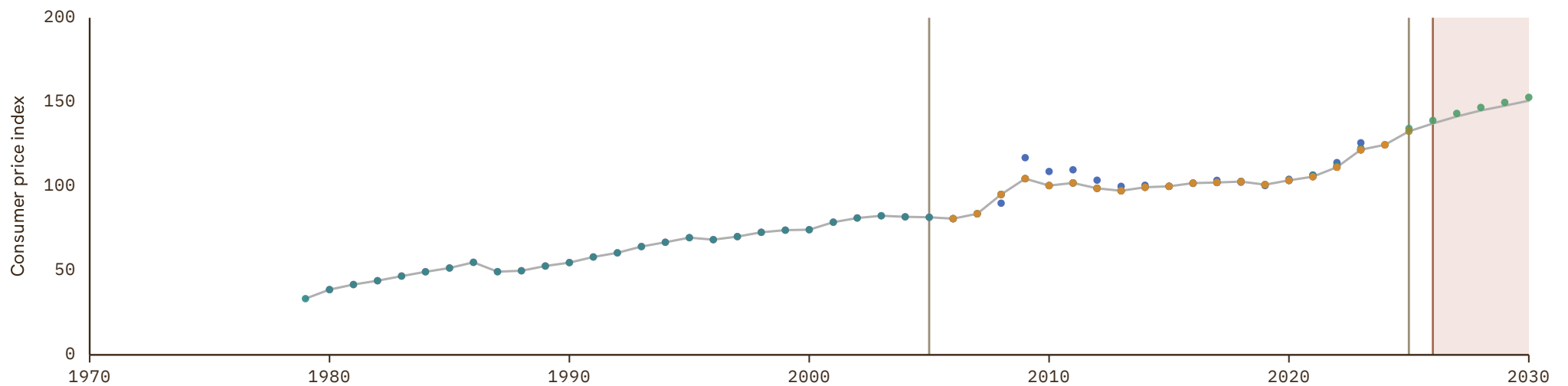
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1979 - 2005	Ratio-spliced using overlapping data in 2006: (ratio = 100%).
World Bank (2024)	WDI	2006 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.7%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Kosovo

COVERAGE
2000–2030

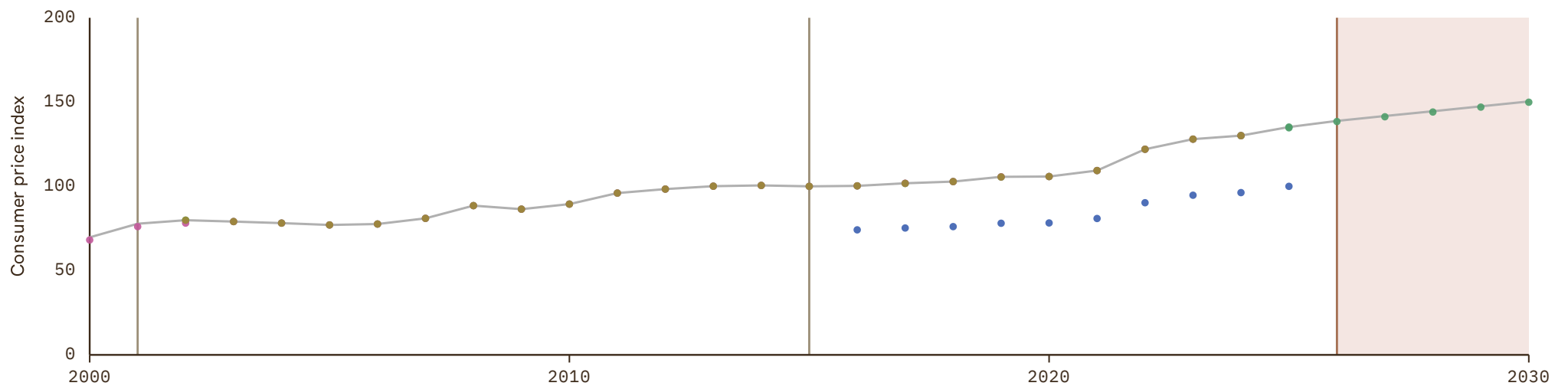
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2000 - 2001	Ratio-spliced using overlapping data in 2002: (ratio = 75.7%).
World Bank (2024)	WDI	2002 - 2015	Ratio-spliced using overlapping data in 2016: (ratio = 74%).
Eurostat (2025)	EUS	2016 - 2025	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 74.2%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● EUS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WDI



Liechtenstein

COVERAGE
2000-2030

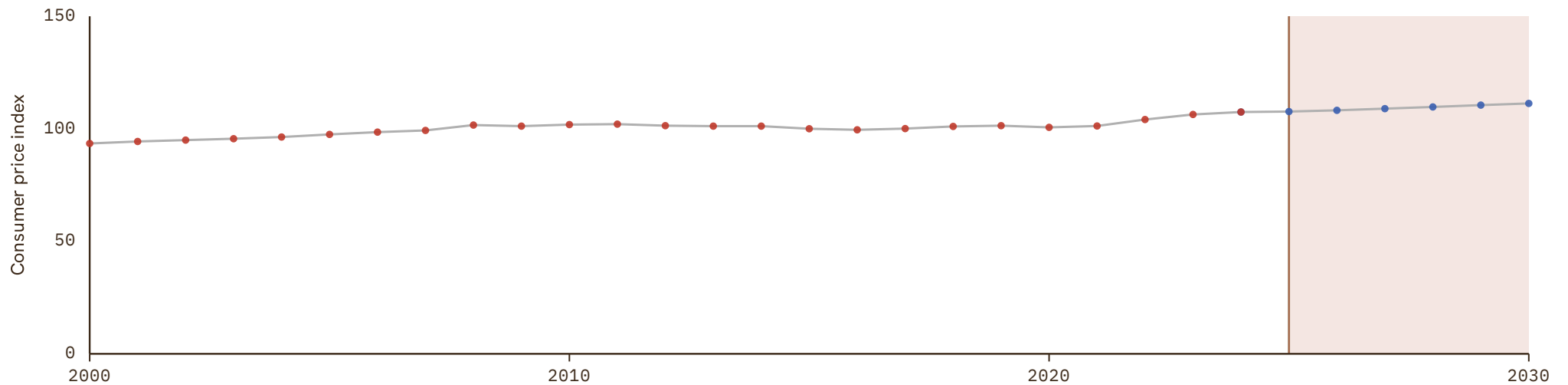
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
International Monetary Fund (2025)	IMF WEO	2000 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● IMF WEO forecast
 ● IMF WEO



Macau

COVERAGE
1926-2030

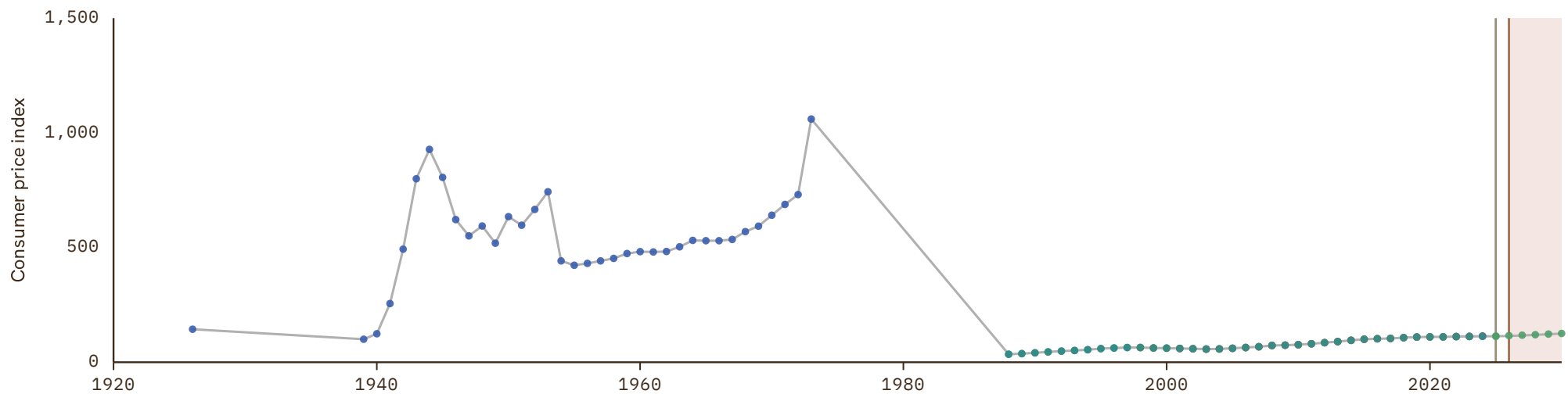
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Schuler (2015)	HFS	1926 - 1987	Ratio-spliced using overlapping data in 1988: (ratio = 100%).
World Bank (2024)	WDI	1988 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.3%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 Source change
 ● HFS
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI



Marshall Islands

COVERAGE
2000–2030

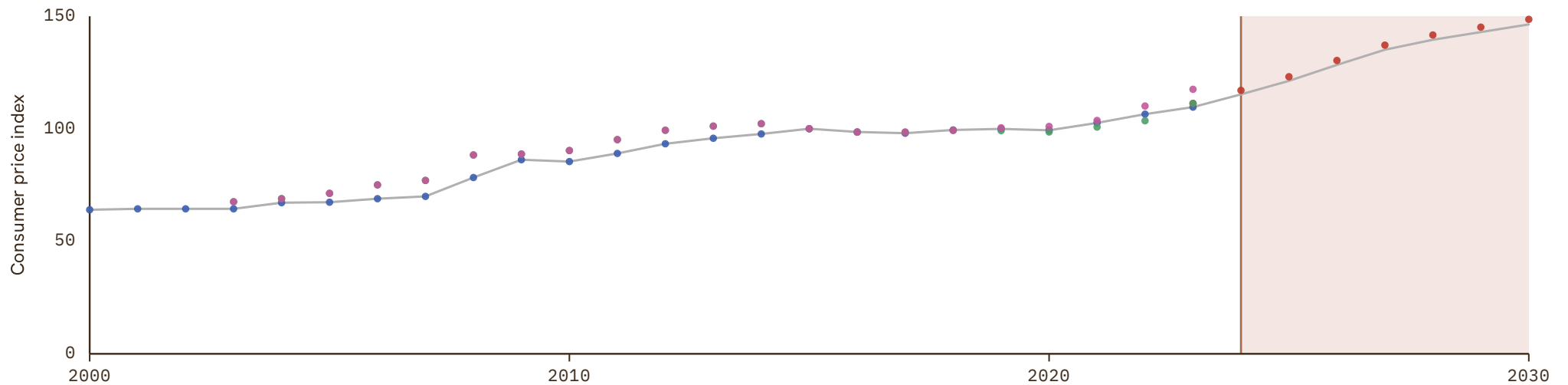
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Asian Development Bank (2024)	ADB	2000 - 2023	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2024 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.5%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● ADB
● IMF WEO forecast
● IMF WEO
● WB infl



Martinique

COVERAGE
1970-2017

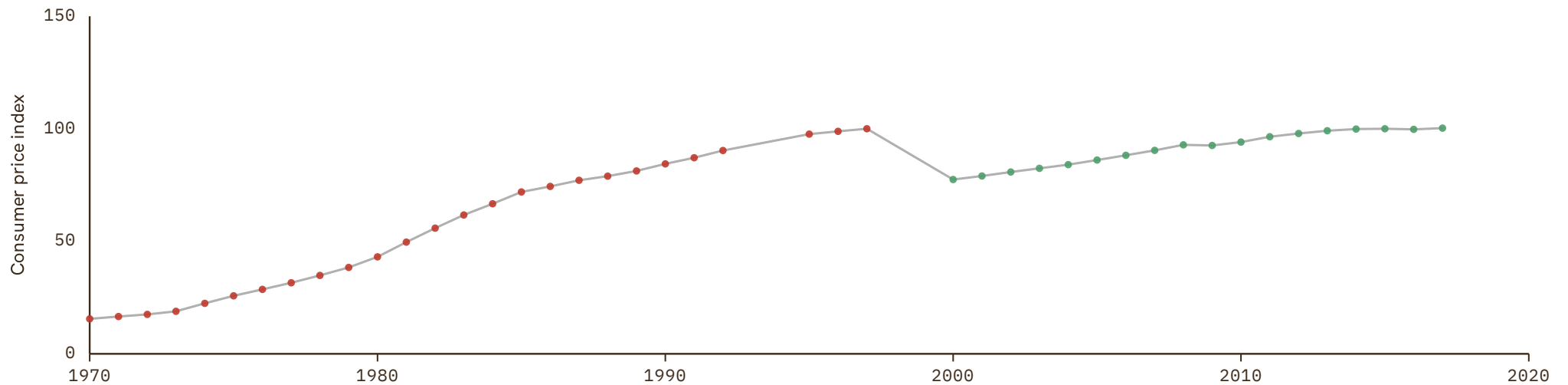
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (1999)	WDI ARC	1970 - 1999	Ratio-spliced using overlapping data in 2000: (ratio = 100%).
International Monetary Fund (2025)	IMF IFS	2000 - 2017	Ratio-spliced using overlapping data in 2018: (ratio = 100%).

2 Harmonised series

— GMD estimate ● IMF IFS ● WDI ARC



Micronesia (Federated States of)

COVERAGE
1995–2030

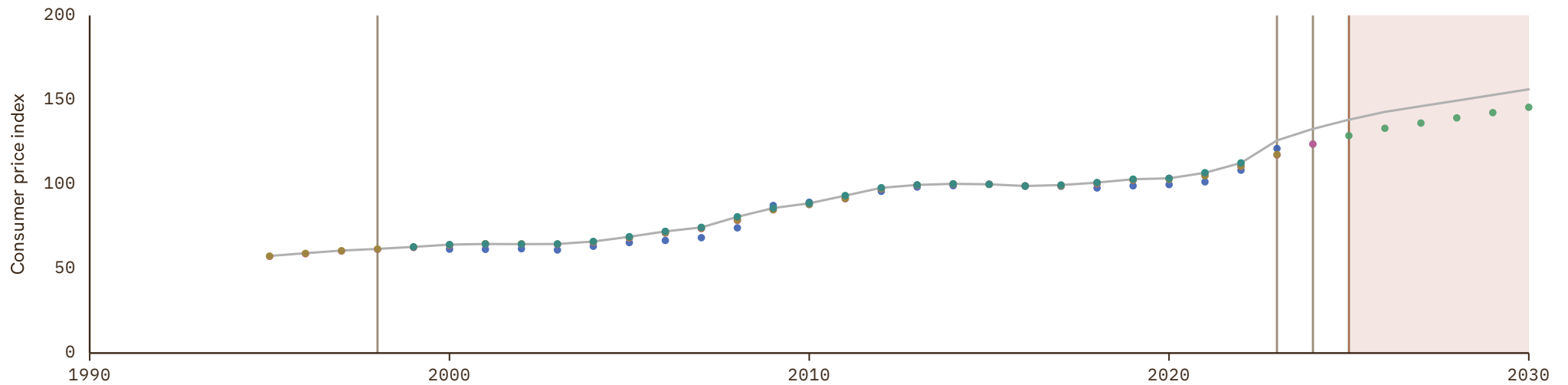
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1995 - 1998	Ratio-spliced using overlapping data in 1999: (ratio = 100.1%).
World Bank (2024)	WDI	1999 - 2022	Baseline source, overlaps with anchor year 2018.
Asian Development Bank (2024)	ADB	2023 - 2023	Ratio-spliced using overlapping data in 2024: (ratio = 104%).
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 107.3%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 107.3%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI



Montserrat

COVERAGE
2000-2024

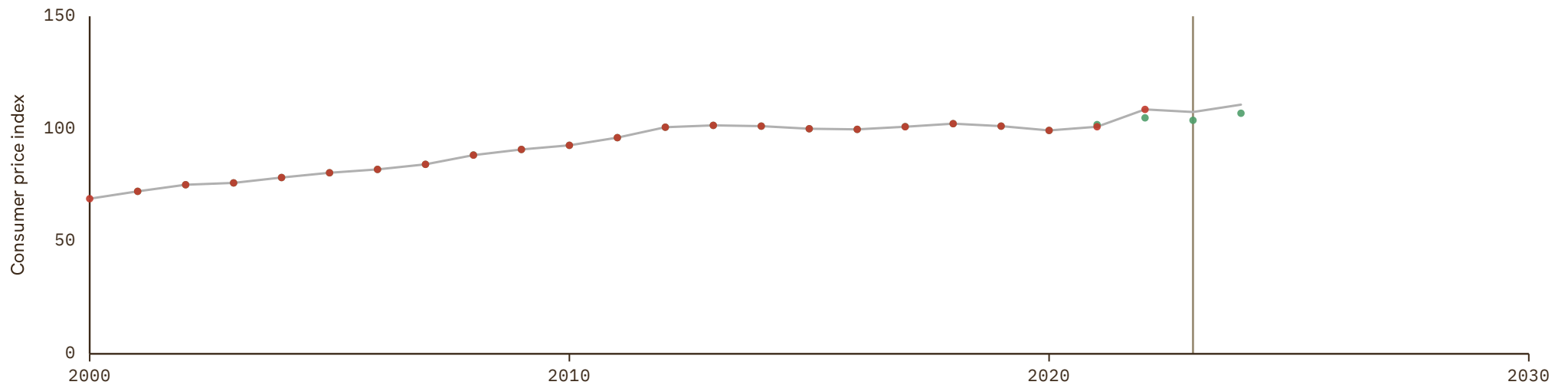
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	2000 - 2022	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2023 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 103.6%).

2 Harmonised series

— GMD estimate | Source change ● IMF IFS ● WB infl



Nauru

COVERAGE
2004–2030

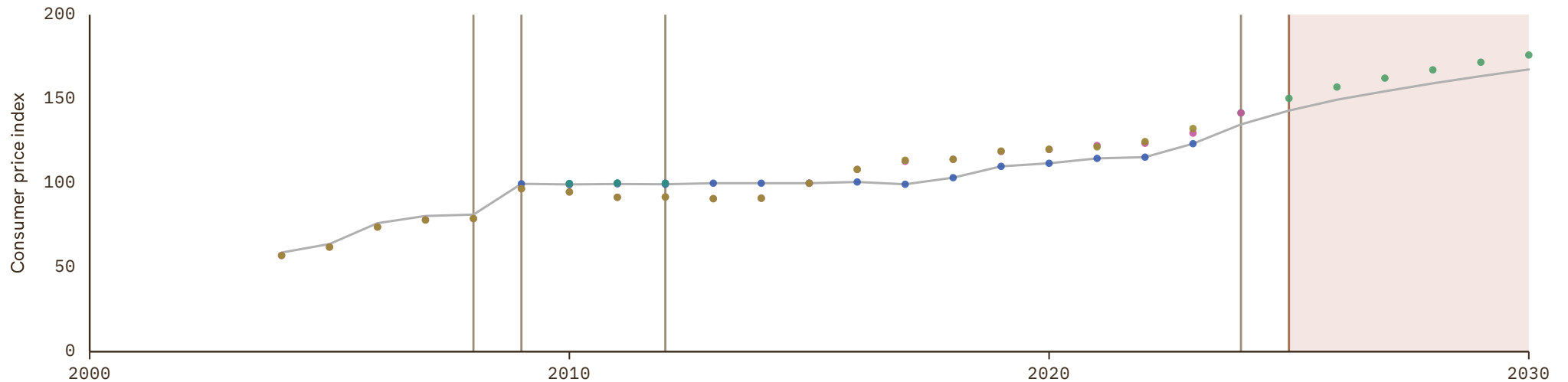
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	2004 - 2008	Ratio-spliced using overlapping data in 2009: (ratio = 103%).
Asian Development Bank (2024)	ADB	2009 - 2009	Ratio-spliced using overlapping data in 2010: (ratio = 100%).
World Bank (2024)	WDI	2010 - 2012	Ratio-spliced using overlapping data in 2013: (ratio = 99.4%).
Asian Development Bank (2024)	ADB	2013 - 2023	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 95.2%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 95.2%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● ADB
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB infl
● WDI



New Caledonia

COVERAGE
1993-2023

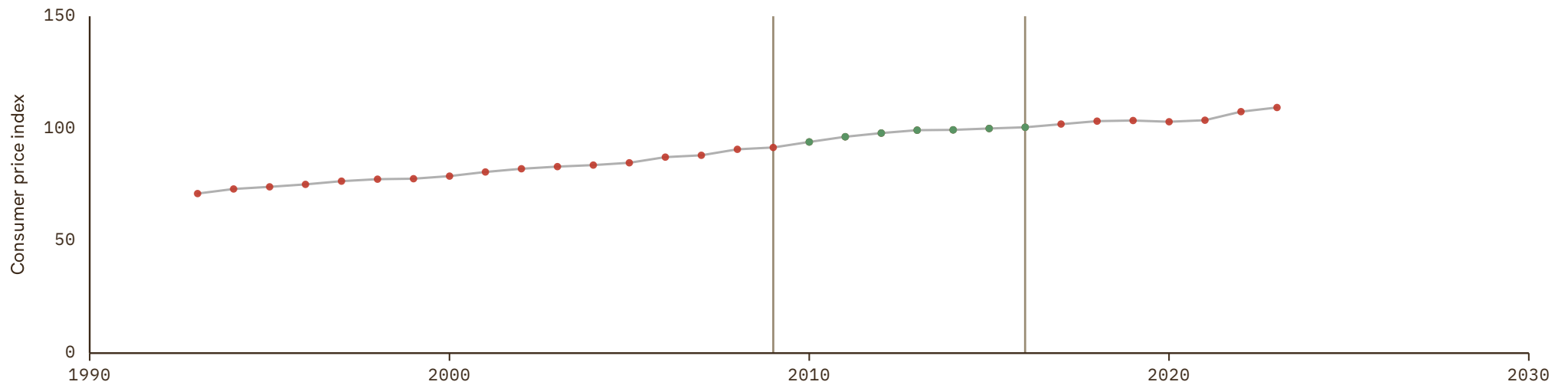
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1993 - 2009	Ratio-spliced using overlapping data in 2010: (ratio = 100%).
World Bank (2024)	WDI	2010 - 2016	Ratio-spliced using overlapping data in 2017: (ratio = 100%).
Ha et al. (2023)	WB infl	2017 - 2023	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate | Source change ● IMF IFS ● WB infl ● WDI



Niue

COVERAGE
2004–2023

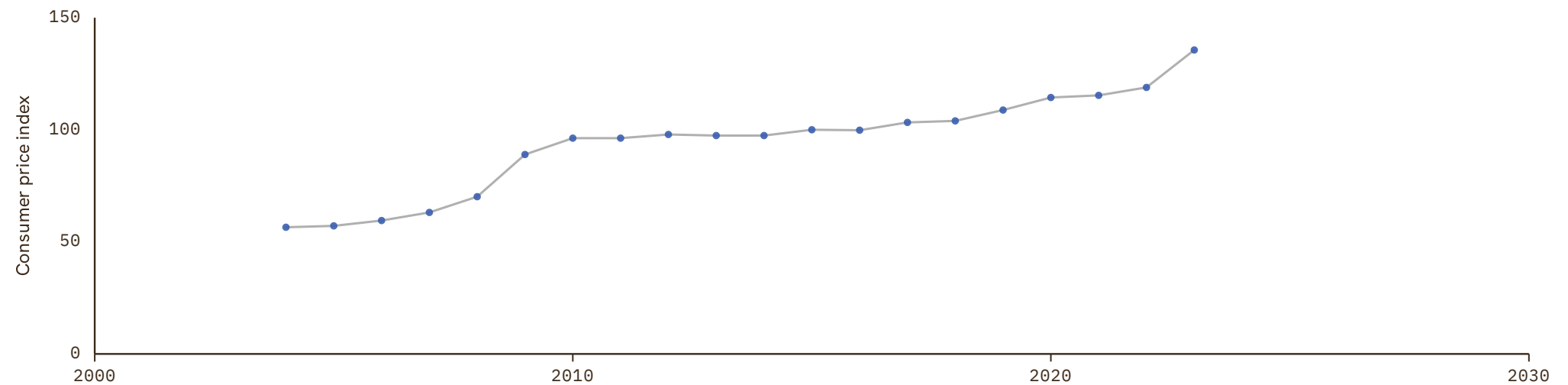
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Asian Development Bank (2024)	ADB	2004 - 2023	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate ● ADB



Palau

COVERAGE
2000–2030

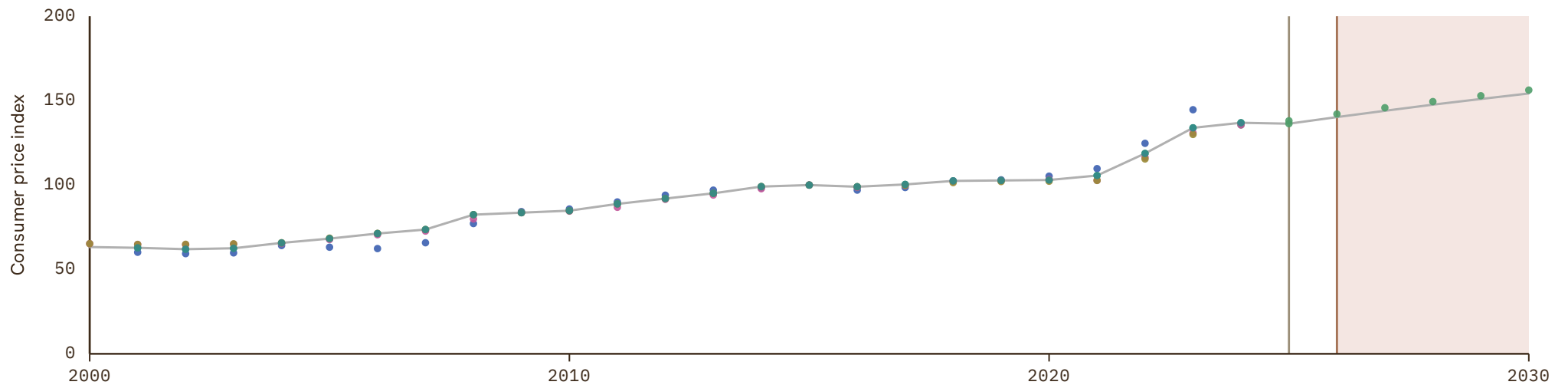
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	2000 - 2000	Ratio-spliced using overlapping data in 2001: (ratio = 96.9%).
World Bank (2024)	WDI	2001 - 2024	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF IFS	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.8%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI



Réunion

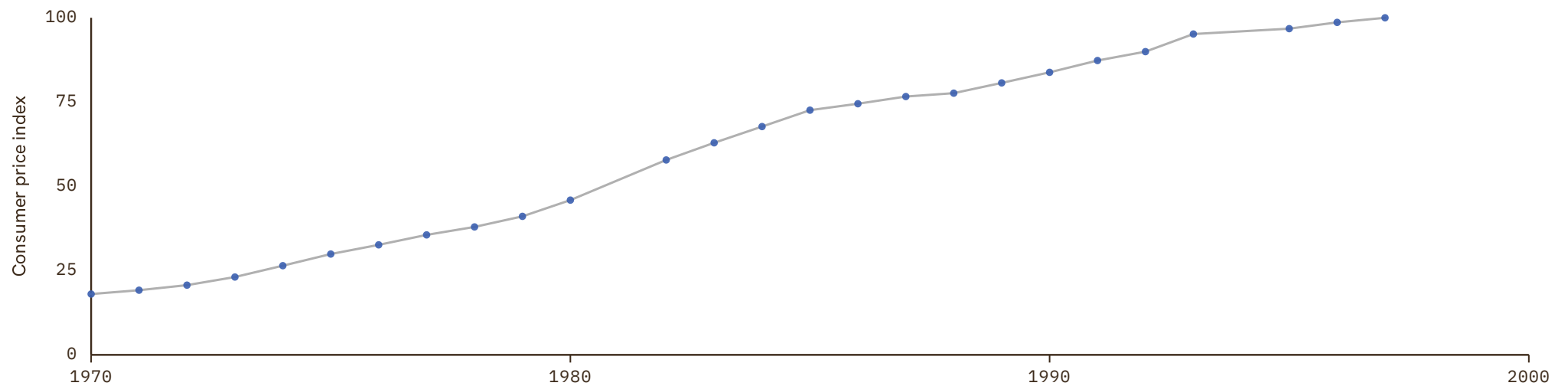
COVERAGE
1970–1997UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (1999)	WDI ARC	1970 - 1997	Ratio-spliced using overlapping data in 1998: (ratio = 100%).

2 Harmonised series

— GMD estimate ● WDI ARC



Saint Helena, Ascension and Tristan da Cunha

COVERAGE
2004–2023

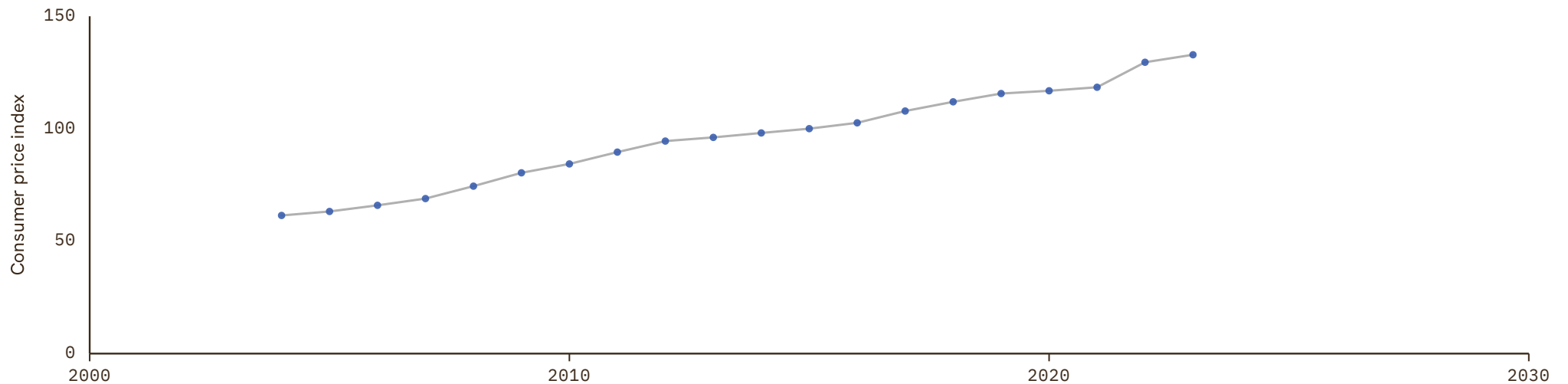
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	2004 - 2023	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate ● WB infl



Saint Kitts and Nevis

COVERAGE
1970-2030

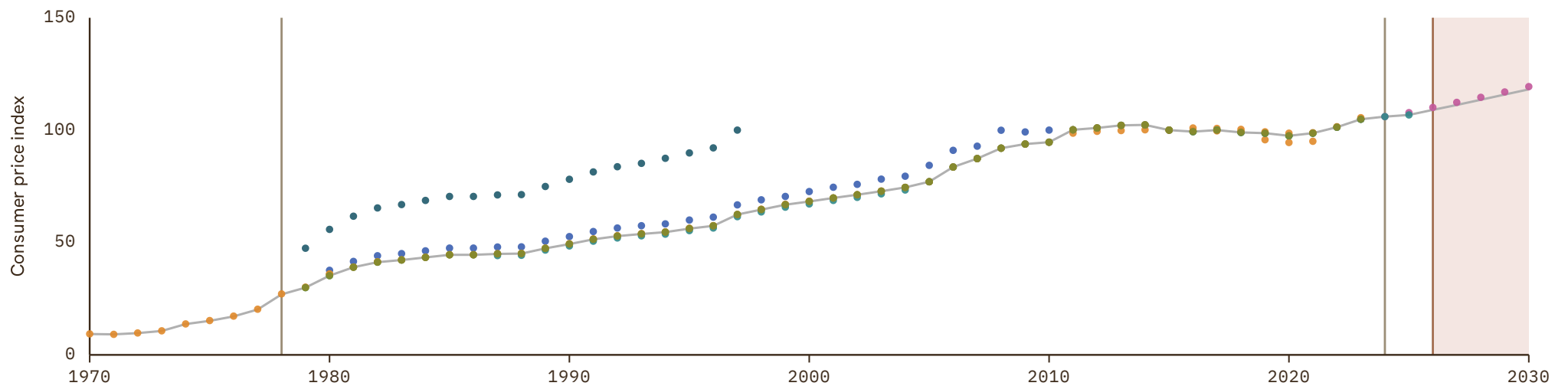
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1978	Ratio-spliced using overlapping data in 1979: (ratio = 99.4%).
World Bank (2024)	WDI	1979 - 2023	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2024 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
● CLIO
● ECLAC
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI
● WDI ARC



Saint Lucia

COVERAGE
1965-2030

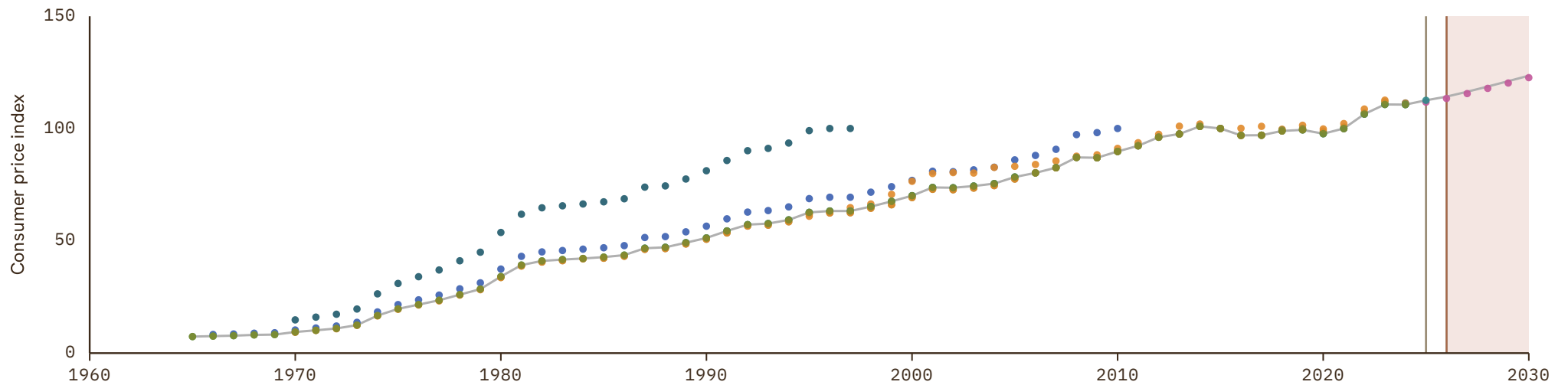
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1965 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.7%).

2 Harmonised series

GMD forecast
 GMD estimate
 Source change
● CLIO
● ECLAC
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI
● WDI ARC



Saint Vincent and the Grenadines

COVERAGE
1970-2030

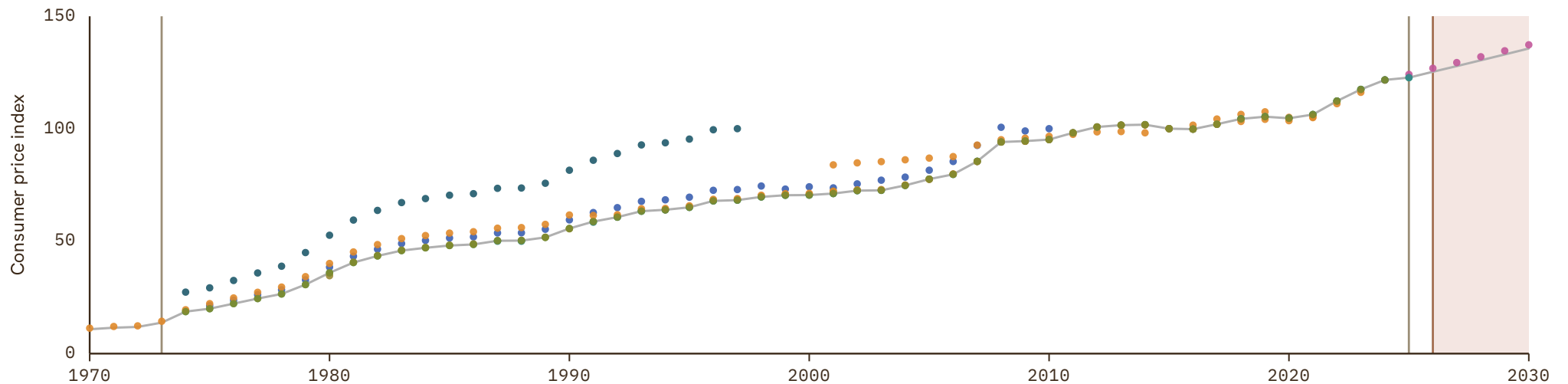
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1973	Ratio-spliced using overlapping data in 1974: (ratio = 95.8%).
World Bank (2024)	WDI	1974 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 98.8%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● ECLAC
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Samoa

COVERAGE
1961-2030

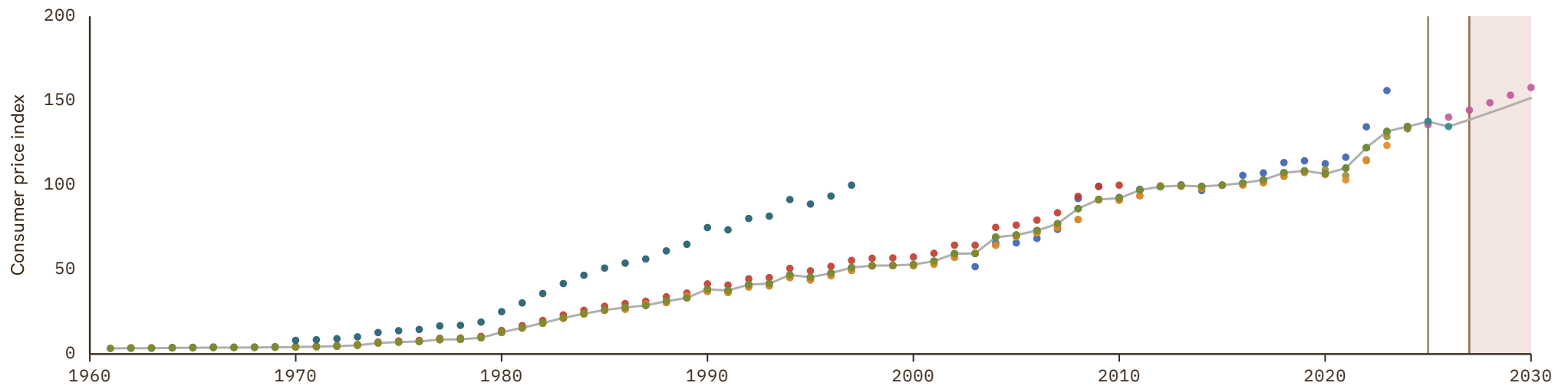
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1961 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2026	Ratio-spliced using overlapping data in 2027: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2027 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● ADB
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI
● WDI ARC



San Marino

COVERAGE
2002-2030

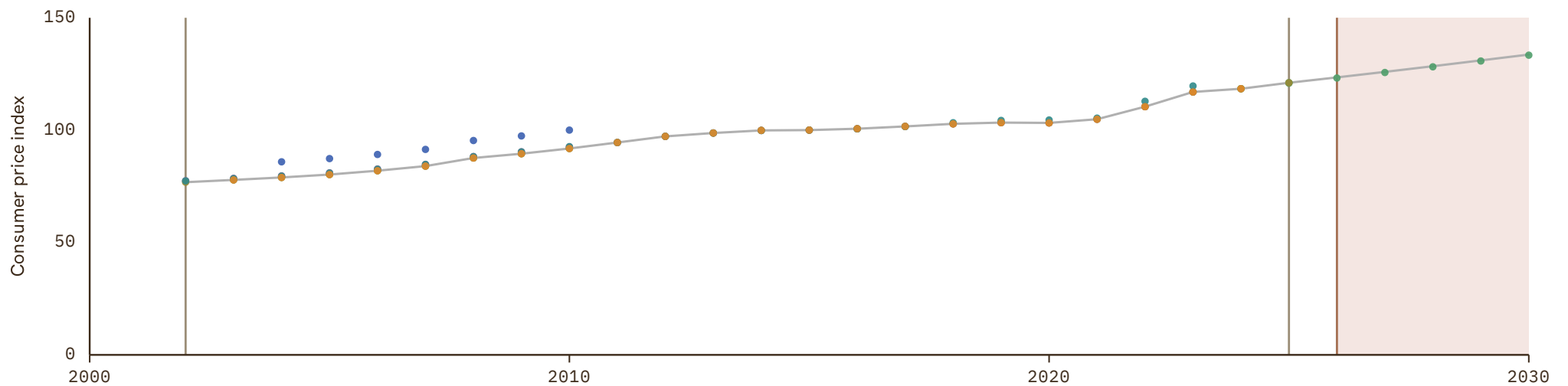
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2026)	WB GEM	2002 - 2002	Ratio-spliced using overlapping data in 2003: (ratio = 100%).
World Bank (2024)	WDI	2003 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100.2%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI



Sint Maarten

COVERAGE
2005–2017

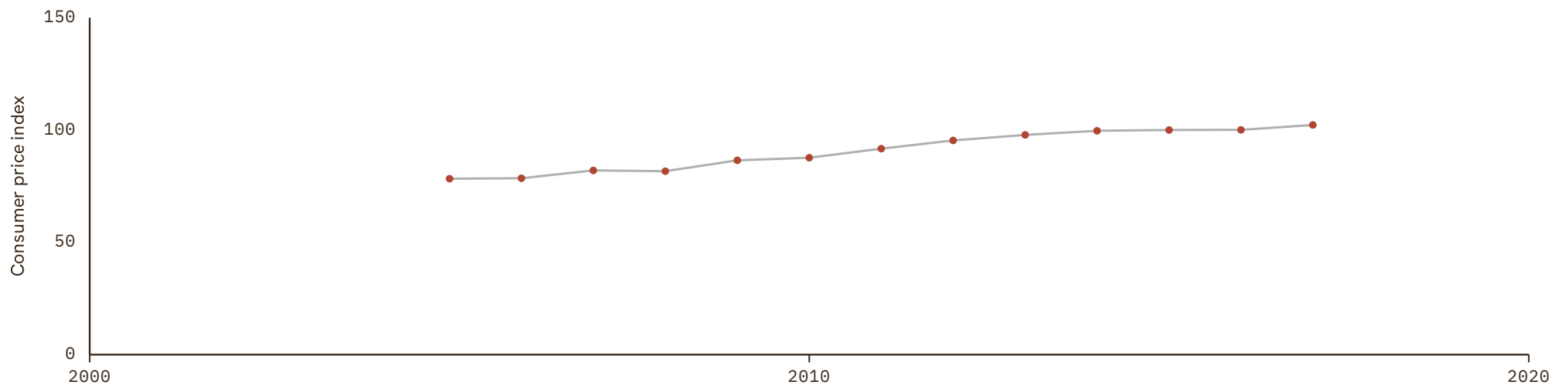
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	2005 - 2017	Ratio-spliced using overlapping data in 2018: (ratio = 100%).

2 Harmonised series

— GMD estimate ● IMF IFS ● WDI



Solomon Islands

COVERAGE
1971-2030

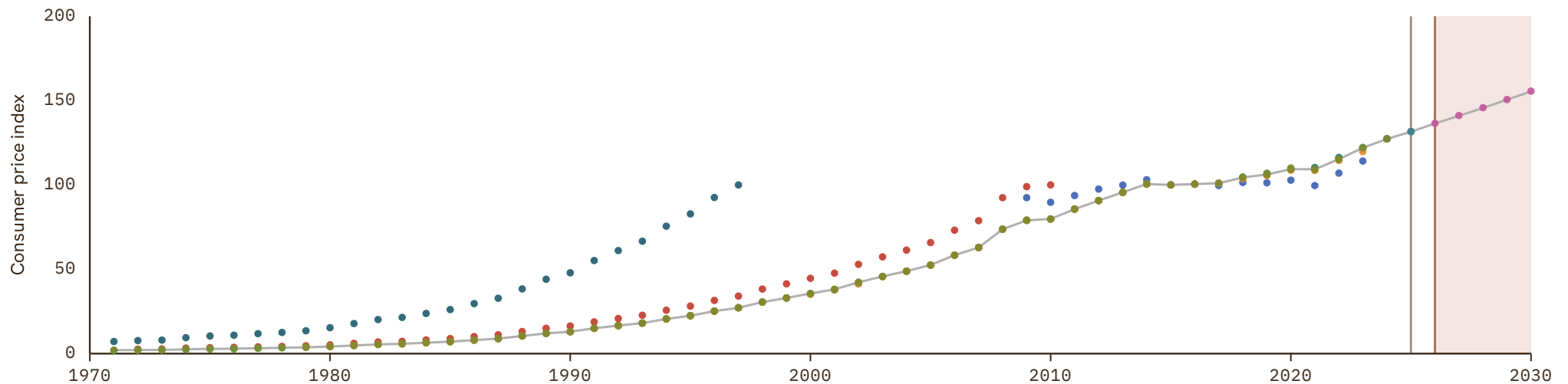
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
World Bank (2024)	WDI	1971 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 99.9%).

2 Harmonised series

GMD forecast
 — GMD estimate
| Source change
● ADB
● CLIO
● IMF IFS
● IMF WEO forecast
● IMF WEO
● WB GEM
● WB infl
● WDI
● WDI ARC



Tonga

COVERAGE
1970–2030

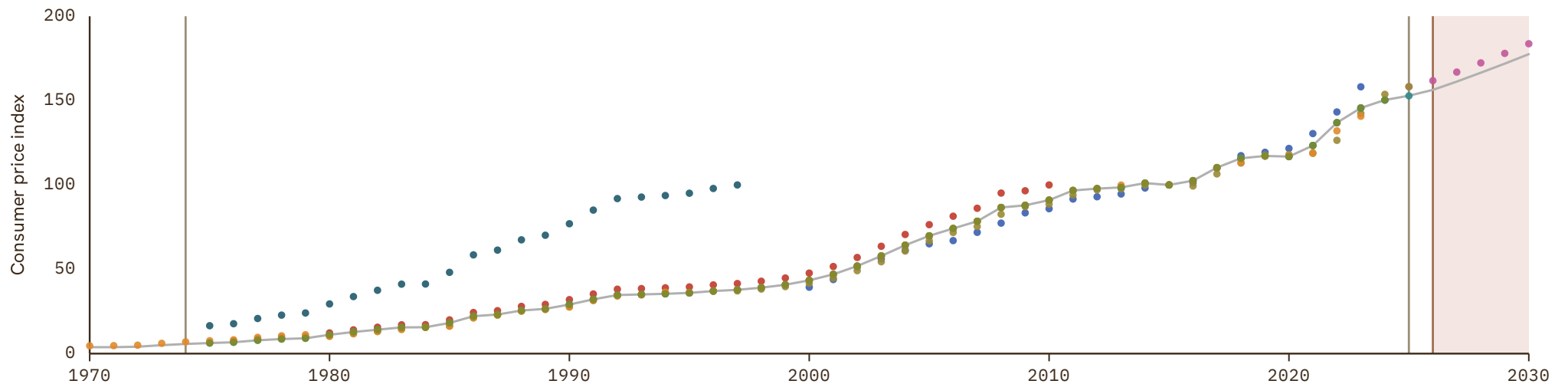
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1974	Ratio-spliced using overlapping data in 1975: (ratio = 81.7%).
World Bank (2024)	WDI	1975 - 2024	Baseline source, overlaps with anchor year 2018.
World Bank (2026)	WB GEM	2025 - 2025	Ratio-spliced using overlapping data in 2026: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2026 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 96.6%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB GEM
 ● WB infl
 ● WDI
 ● WDI ARC



Turks and Caicos Islands

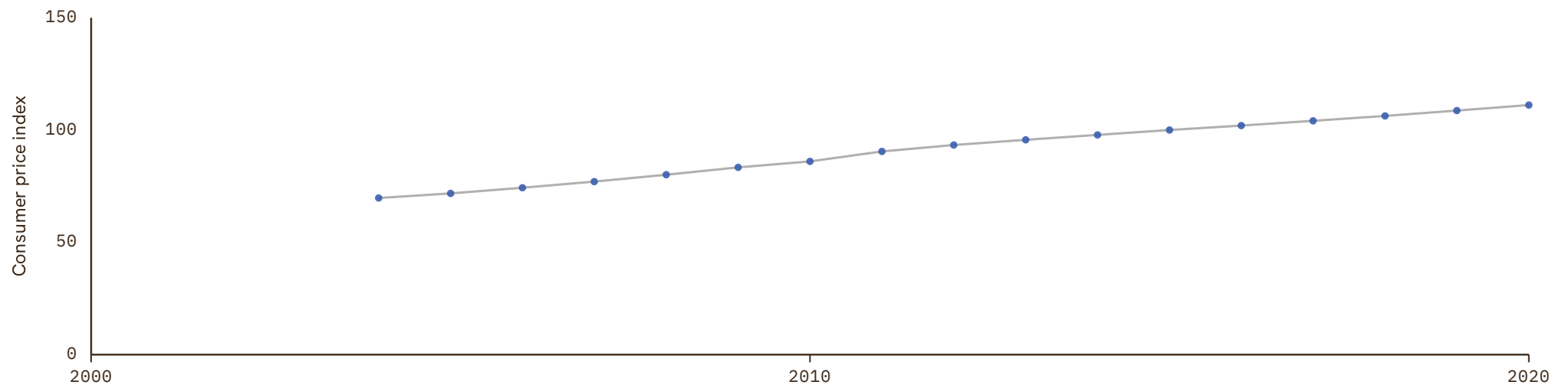
COVERAGE
2004–2020UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	2004 - 2020	Baseline source, overlaps with anchor year 2018.

2 Harmonised series

— GMD estimate ● WB infl



Tuvalu

COVERAGE
2000–2030

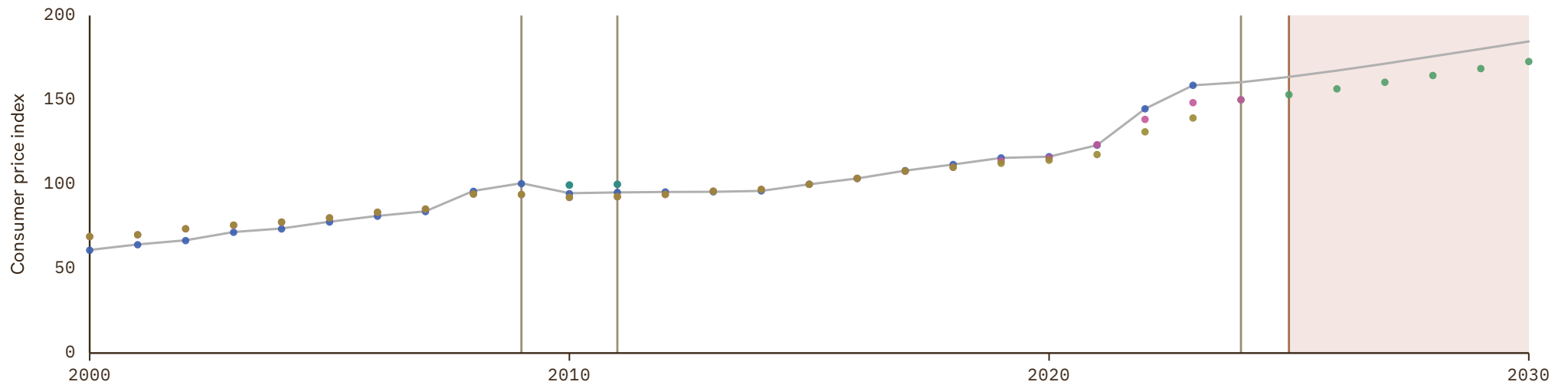
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Asian Development Bank (2024)	ADB	2000 - 2009	Ratio-spliced using overlapping data in 2010: (ratio = 100.3%).
World Bank (2024)	WDI	2010 - 2011	Ratio-spliced using overlapping data in 2012: (ratio = 95.2%).
Asian Development Bank (2024)	ADB	2012 - 2023	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 106.9%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 106.9%).

2 Harmonised series

■ GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI



Vanuatu

COVERAGE
1970–2030

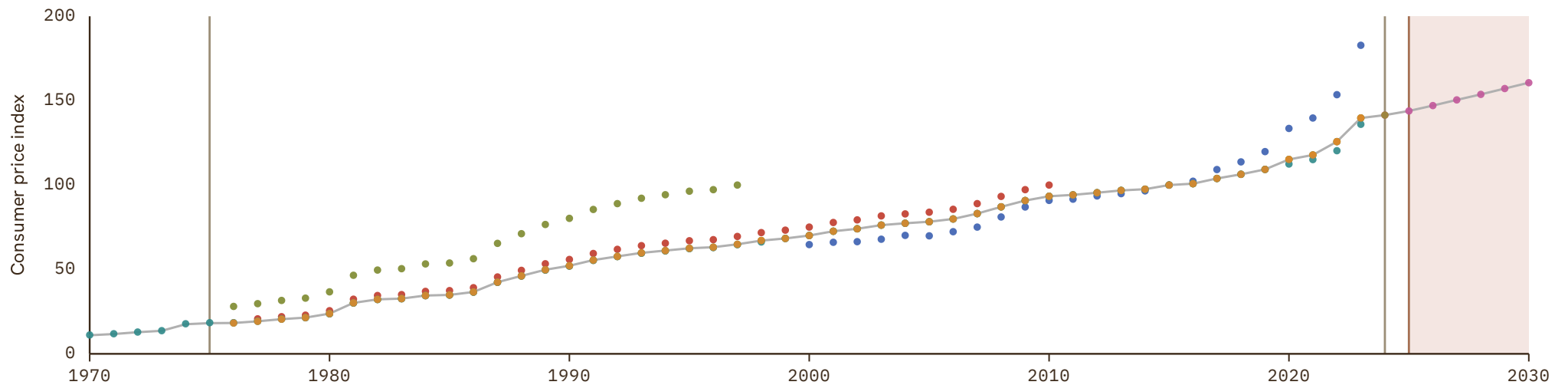
UNIT
index, 2015 = 100

1 Source composition

SOURCE	CODE	TIME SPAN	NOTES
Ha et al. (2023)	WB infl	1970 - 1975	Ratio-spliced using overlapping data in 1976: (ratio = 98.8%).
World Bank (2024)	WDI	1976 - 2023	Baseline source, overlaps with anchor year 2018.
International Monetary Fund (2025)	IMF WEO	2024 - 2024	Ratio-spliced using overlapping data in 2025: (ratio = 100%).
International Monetary Fund (2025) (forecasts)	IMF WEO forecast	2025 - 2030	Ratio-spliced using overlapping data in 2031: (ratio = 100%).

2 Harmonised series

GMD forecast
 — GMD estimate
 | Source change
 ● ADB
 ● CLIO
 ● IMF IFS
 ● IMF WEO forecast
 ● IMF WEO
 ● WB infl
 ● WDI
 ● WDI ARC



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