

Personal current taxes, 2020-2021

Bureau of Economic Analysis

Description	2020	2021
Personal income (thousands of dollars)	45965064	48219215
Less: Personal current taxes	3527252	4095344
Equals: Disposable personal income	42437812	44123871
Population (persons) [1]	732923	734182
Per capita personal income (dollars) [2]	62715	65677
Per capita disposable personal income (dollars) [3]	57902	60099
Personal current taxes	3527252	4095344
Personal current taxes to		
Federal government [4]	3455648	4023802
Income taxes (net of refunds) [4]	3455648	4023802
Income taxes (gross) [4]	4015939	4678056
Less: Refunds	560291	654254
Personal current taxes to		
State governments	55176	54497
Income taxes	0	0
Motor vehicle licenses	23101	24032
Other taxes [5]	32075	30465
Local governments	12294	12699
Income taxes	0	0
Motor vehicle licenses	9732	9935
Other taxes	2562	2764
State and local personal property taxes	4134	4346

Legend/Footnotes

[1] Census Bureau midyear population estimate. BEA produced intercensal annual state population statistics for 2010 to 2019 that are tied to the Census Bureau decennial counts for 2010 and 2020. BEA developed intercensal population statistics because this data was not published when Census released state population data for 2020 through 2022, which are based on the 2020 decennial counts. BEA used the Census Bureau Das Gupta method (see <https://www2.census.gov/programs-surveys/popest/technical-documentation/methodology/intercensal/2000-2010-intercensal-estimates-methodology.pdf>), modified to account for an extra leap year day, to produce the intercensal population figures that will be used until Census releases its official intercensal population data.

[2] Per capita personal income is total personal income divided by total midyear population. BEA produced intercensal population figures for 2010 to 2019 that are tied to the Census Bureau decennial counts for 2010 and 2020 to create consistent time series that are used to prepare per capita personal income statistics. BEA used the Census Bureau Das Gupta method (see <https://www2.census.gov/programs-surveys/popest/technical-documentation/methodology/intercensal/2000-2010-intercensal-estimates-methodology.pdf>), modified to account for an extra leap year day, to produce the intercensal population figures that will be used until Census releases its official intercensal population data.

[3] Per capita disposable personal income is total disposable personal income divided by total midyear population estimates of the Census Bureau. BEA produced intercensal population figures for 2010 to 2019 that are tied to the Census Bureau decennial counts for 2010 and 2020 to create consistent time series that are used to prepare per capita personal income statistics. BEA used the Census Bureau Das Gupta method (see <https://www2.census.gov/programs-surveys/popest/technical-documentation/methodology/intercensal/2000-2010-intercensal-estimates-methodology.pdf>), modified to account for an extra leap year day, to produce the intercensal population figures that will be used until Census releases its official intercensal population data.

[4] Includes Federal fiduciary income tax.

[5] Consists largely of hunting and fishing taxes and other license taxes.

* Alaska and Hawaii are included in the U.S. and Far West region totals for 1950-59. Personal current taxes are not available for 1950-59 for Alaska and Hawaii.

Note. All dollar estimates are in thousands of current dollars (not adjusted for inflation). Statistics presented in thousands of dollars do not indicate more precision than statistics presented in millions of dollars.

Last updated: March 31, 2023-- revised statistics for 2020-2021.