

Annual Totals in 2023 (in millions)

Total Hours Worked	34,465
plus: current paid time-off	3,817
equals: Current Paid Hours	38,281
Value of Gross Domestic Product (GDP)	2,892,140
divided by: Current Paid Hours	38,281
equals: Average GDP/Hour	\$75.55
2023 Population: all ages	40.1
aged 21 years or more	31.2

Share of GDP: based on work alone

	Weekly	Monthly	Annually
Full-time Pay @ 40 hrs/wk X 45 wks	\$3,022	\$11,332	\$135,989
Part-time Pay @ 32 hrs/wk X 45 wks	\$2,418	\$9,066	\$108,791
Part-time Pay @ 24 hrs/wk X 45 wks	\$1,813	\$6,799	\$81,594

Additional Paid Hours (in millions)

Annual Endowment @ 10 hrs/wk X 52 wks	16,209	75.0%	
plus: enhanced paid time off benefits (20%)	3,076	14.2%	
plus: Paid Education Hours (2021/2022)	2,322	10.7%	
equals: Additional Paid Hours	21,607	100.0%	36.1%
plus: Current Paid Hours	38,281		63.9%
equals: New Paid Hours	59,888		100.0%
Average GDP/Hour	\$48.29		

Share of GDP: with additional hours

	Weekly	Monthly	Annually	w/Endow
Full-time Equal Pay @ 40 hrs/wk X 45 wks	\$2,006	\$8,693	\$104,312	\$129,424
Part-time Equal Pay @ 32 hrs/wk X 45 wks	\$1,605	\$6,954	\$83,449	\$108,561
Part-time Equal Pay @ 24 hrs/wk X 45 wks	\$1,204	\$5,216	\$62,587	\$87,699
Full-time Student @ 40 hrs/wk X 30 wks	\$2,318	\$10,045	\$69,541	\$94,653
Part-time Student @ 24 hrs/wk X 30 wks	\$1,391	\$6,027	\$41,725	\$66,837
Endowment Alone @ 10 hrs/wk X 52 wks	\$483	\$2,093	\$25,112	