

TELLUBASE—URUGUAY FACT SHEET

2023 data

Tellusant Public Service Series*

Subdivision	Population	GDPcoP	GDPcoU	GDPcoP /	GDPcoU /
	M	B	B	Capita	Capita
Artigas	0.07	1.6	1.3	22,000	17,600
Canelones	0.59	14.1	11.2	23,800	18,900
Cerro Largo	0.09	1.9	1.5	22,000	17,600
Colonia	0.13	2.8	2.3	22,400	17,800
Durazno	0.06	1.3	1.0	23,000	18,300
Flores	0.03	0.6	0.5	22,500	18,000
Florida	0.07	1.5	1.2	22,500	18,000
Lavalleja	0.06	1.3	1.0	22,500	18,000
Maldonado	0.19	4.5	3.6	23,800	18,900
Montevideo	1.33	31.1	24.8	23,300	18,500
Paysandu	0.12	2.6	2.1	22,500	18,000
Rio Negro	0.06	1.3	1.0	22,500	18,000
Rivera	0.11	2.3	1.9	22,000	17,600
Rocha	0.07	1.7	1.4	23,800	18,900
Salto	0.13	2.9	2.3	22,500	18,000
San Jose	0.11	2.6	2.0	22,400	17,800
Soriano	0.08	1.8	1.4	22,400	17,800
Tacuarembó	0.09	2.1	1.6	23,000	18,300
Treinta y Tres	0.05	1.1	0.9	22,000	17,600

GDPcoP
GDPcoU

GDP in constant (2015) purchasing power parity dollar
GDP in constant (2015) market exchange dollar

Analysis as of 2024-01-11

Source: TelluBase; Tellusant analysis

© 2024 Tellusant, Inc. [CC BY-NC-ND 4.0](https://creativecommons.org/licenses/by-nc-nd/4.0/)

Suggested citation: Tellusant (2023): *TelluBase—Uruguay Fact Sheet*. Boston.
https://tellusant.com/repo/tb/tellubase_factsheet_ury.pdf

Tellusant built and manages [TelluBase](https://tellubase.com), the world's only subnational income distribution information hub with globally harmonized data. 218 countries / territories; 2,600 cities; 2,400 subdivisions. 2000-2050.

* Tellusant provides data to select public data sources.

City	Population M	GDPcoP B	GDPcoU B	GDPcoP / Capita	GDPcoU / Capita
Montevideo	1.77	41.7	33.3	23,500	18,700

GDPcoP GDP in constant (2015) purchasing power parity dollar
GDPcoU GDP in constant (2015) market exchange dollar

Analysis as of 2024-01-11

Source: TelluBase; Tellusant analysis