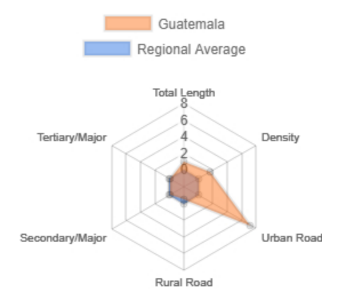
Infrastructure Efficiency Profile of Guatemala



Following is a brief summary of infrastructure efficiency condition in Guatemala, department of Guatemala, in Guatemala.



Guatemala, a Central American country south of Mexico, is home to volcanoes, rainforests and ancient Mayan sites. The capital, Guatemala City, features the stately National Palace of Culture and the National Museum of Archaeology and Ethnology. Antigua, west of the capital, contains preserved Spanish colonial buildings. Lake AtitlA;n, formed in a massive volcanic crater, is surrounded by coffee fields and villages. Guatemala City is the capital of Guatemala, in Central America. It's known for its Mayan history, high-altitude location and nearby volcanoes. On central Plaza Mayor, also known as Parque Central, the Metropolitan Cathedral is full of colonial paintings and religious carvings. The National Palace of Culture has a balcony overlooking the square. South of the city, trails lead up to the active Pacaya Volcano.



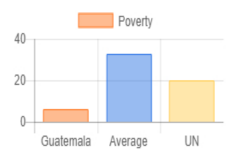


Table of Indicators

Subjects	Indicators	Value
TRANSPORTATION	Total Road Length (km)	121574.459
	Road Density (km per sq km)	566.207
	Major Road (km)	113964.996
	Secondary Road (km)	7609.464
	Tertiary Road (km)	0.000
UTILITIES	Sanitation	67%
	Electricity	84%
	Water	90%
	Basic Needs Unsatisfied	28%
EDUCATION	Literacy Rates	75%
	Number of Primary Schools	311
	Number of Middle Schools	69
	Number of High Schools	18
	Total Enrollment Number	12067
PUBLC HEALTH	Number of Hospitals	3
	Number of Clinics	42
	Maximum Capacity of Medical Treatment	30021

1) EDUCATION

Literacy Rate: 75%

Number of Primary Schools: 311 Number of Middle Schools: 69 Number of High Schools: 18 Total Enrollment Number: 12067

2) PUBLIC HEALTH

Number of Hospitals: 3 Number of Clinics: 42

Maximum Capacity for Medical Treatment: 30021

3) UTILITIES

Sanitation (% of coverage): 1000 km Electricity (% of coverage): 1000 km Water (% of coverage): 1000 km

Basic Needs Unsatisfied (% of coverage): 50%

Notes: things to keep in mind

^{*} This data was obtained from