TUNISIA					
		Republic o	f Tunisia		
		-	al Republic		
		Kais Saied			
Head of Government: Sai		Sara Zaafa	rani Zenzari		
Political parties represented in the opposition parties.	e current Par	liament (se	eats) (Assembl	y of People's Representatives) The last election was boyce	otted by mos
Voix de la République			25	Pour que le peuple triomphe	15
Bloc national indépendant			21	Ligue nationale souveraine	15
Honesty and work			20	Independents	39
Al Ahrar			19	Vacant seats	7
Population					
Capital (urban agglomeration popu	ılation in millio	ns):	Tunis (2.55)		
Main urban agglomerations (popula	ation in millior	ıs):	Sfax (1.08); S	ousse (0.75); Kairouan (0.21)	
Area km ² :			163,610	Population age <15 (%):	24
Population (millions):			12.2	Population age >64 (%):	9
Population density (hab/km²):			78	Total fertility rate (births per woman):	2.06
Urban population (%):			71	Life expectancy at birth. Men/Women (years):	71/77
Average annual population growth	rate (%):		0.7	Infant mortality rate (per 1,000 born alive):	9.9
Economy					
GDP & debt				Economic sectors	
GDP (millions \$):			48,541	Agriculture, value added (% of GDP):	10.0
GDP per capita (\$, PPP):			13,893	Industry, value added (% of GDP):	24.7
GDP growth (%):			0.0	Services, value added (% of GDP):	65.3
Public Debt (in % of GDP):			82.5	Labour market	
Public Deficit (in % of GDP):			-7.0	Labour participation rate, female (%):	26.8
External Debt (millions \$):			41,279	Unemployment rate (%):	16.2
Inflation Rate (%):			9.3	Youth unemployment rate (%):	40.1
FDI				Employment in:	
Inflows (millions \$):			768	Agriculture (% of total employment):	12.8
Outflows (millions \$):			40	Industry (% of total employment):	33.3
International tourism				Services (% of total employment):	53.8
Tourist arrivals (millions):			9.4	Energy	
Tourism receipts (millions \$):			2,600	Production (TJ):	218,840
Migrant remittances			2,000	Consumption (TJ):	485,107
Receipts (millions \$):			2,650	Consumption per capita (GJ):	39.3
Receipts (in % of GDP):			5.1	Import (% energy used):	51.2
Total Trade	Imports	Exports	Balance	Main Trading Partners	
in goods and services (millions \$)	21,827	27 19,317 -2,510 Import: Italy (14%), China (13%), France (11%), Russian Federation (10%)			
in goods (millions \$)	18,046	9,006	-9,040	Germany (7%)	, ,,
in services (millions \$)	3,781	10,311	6,530	Export: France (24%), Italy (20%), Germany (14%), Spain	ı (5%),
in goods and services (% of GDP)	45.0	39.8	-5.2	Libya (4%)	
Society					
Education				Development	. =
A 1 10 10	Adult literacy rate. Men / Women (%):			Human Development Index (value):	0.732
•	(• /			Human Development Index (position in ranking):	101
Net enrolment rate (primary):			98.9		
Net enrolment rate (primary): Gross enrolment rate (secondar				Health	
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary):			38.1	Medical doctors (per 10,000):	
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling:	ry):		38.1 8.0	Medical doctors (per 10,000): Hospital beds (per 10,000):	24.2
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education	ry):		38.1 8.0 6.7	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP):	24.2
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education R&D expenditure (% of GDP):	ry):		38.1 8.0	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions	24.2 7.0
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education R&D expenditure (% of GDP): Water	ry):		38.1 8.0 6.7 0.80	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita):	24.2 7.0 2.1
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education R&D expenditure (% of GDP): Water Water resources (km³):	ry): n (% of GDP):		38.1 8.0 6.7	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt):	24.2 7.0 2.1
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita	ry): n (% of GDP): a):		38.1 8.0 6.7 0.80	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas	24.2 7.0 2.1
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita	ry): n (% of GDP): a): agriculture):		38.1 8.0 6.7 0.80	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt):	24.2 7.0 2.1 27.4
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita	ry): n (% of GDP): a): agriculture):		38.1 8.0 6.7 0.80 4.6 296	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas	24.2 7.0 2.1 27.4
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita Water withdrawal by sector (% a	ry): n (% of GDP): a): agriculture): industry):		38.1 8.0 6.7 0.80 4.6 296 75.5	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas Terrestrial (% of total land area):	27.4 7.9
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita Water withdrawal by sector (% a Water withdrawal by sector (% i	ry): n (% of GDP): a): agriculture): industry):		38.1 8.0 6.7 0.80 4.6 296 75.5	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas Terrestrial (% of total land area): Marine (% of territorial waters):	24.2 7.0 2.1 27.4 7.9
Net enrolment rate (primary): Gross enrolment rate (secondar Gross enrolment rate (tertiary): Mean years of schooling: Public expenditure on education R&D expenditure (% of GDP): Water Water resources (km³): Water withdrawal (m³ per capita Water withdrawal by sector (% a Water withdrawal by sector (% i Desalinated water production (n	ry): n (% of GDP): a): agriculture): industry):		38.1 8.0 6.7 0.80 4.6 296 75.5	Medical doctors (per 10,000): Hospital beds (per 10,000): Total Health Expenditure (% of GDP): Emissions CO ₂ Emissions (mt per capita): CO ₂ Emissions, total (millions mt): Protected areas Terrestrial (% of total land area): Marine (% of territorial waters): ICT	24.2 7.0 2.1 27.4 7.9 1.1