people	
Income Group	VARCHAR(6) NN
Per Capita GDP	DECIMAL(10,2) NN
Population (millions)	DECIMAL(10,2) NN
Human Development Index (HDI)	DECIMAL(10,2) NN
Life Expectancy	DECIMAL(10,2) NN

land	
Country	VARCHAR(50) NN
Region	VARCHAR(50) NN
SDGi	DECIMAL(10,2) NN
Cropland Footprint	DECIMAL(10,2) NN
Grazing Footprint	DECIMAL(10,2) NN
Forest Product Footprint	DECIMAL(10,2) NN
Carbon Footprint	DECIMAL(10,2) NN
Fish Footprint	DECIMAL(10,2) NN
Built up land	DECIMAL(10,2) NN
Total Ecological Footprint (Consumption)	DECIMAL(10,6) NN
Cropland	DECIMAL(10,2) NN
Grazing land	DECIMAL(10,2) NN
Forest land	DECIMAL(10,2) NN
Fishing ground	DECIMAL(10,2) NN
Total biocapacity	DECIMAL(10,2) NN
Ecological (Deficit) or Reserve	DECIMAL(10,2) NN
Number of Earths required	DECIMAL(10,2) NN
Number of Countries required	DECIMAL(10,2) NN



eople		land	
Income Group	VARCHAR(6) NN 1	Country	VARCHAR(50) NN
Per Capita GDP	DECIMAL(10,2) NN 1	* Region	VARCHAR(50) NN
Population (millions)	DECIMAL(10,2) NN	* SDGi	DECIMAL(10,2) NN
Human Development Index (HDI)	DECIMAL(10,2) NN	1 Cropland Footprint	DECIMAL(10,2) NN
Life Expectancy	DECIMAL(10,2) NN 1	Grazing Footprint	DECIMAL(10,2) NN
		Forest Product Footprint	DECIMAL(10,2) NN
		Carbon Footprint	DECIMAL(10,2) NN
		Fish Footprint	DECIMAL(10,2) NN
		Built up land	DECIMAL(10,2) NN
		Total Ecological Footprint (Consumption)	DECIMAL(10,6) NN
		Cropland	DECIMAL(10,2) NN
		Grazing land	DECIMAL(10,2) NN
		Forest land	DECIMAL(10,2) NN
		Fishing ground	DECIMAL(10,2) NN
		Total biocapacity	DECIMAL(10,2) NN
		Ecological (Deficit) or Reserve	DECIMAL(10,2) NN
		Number of Earths required	DECIMAL(10,2) NN
		Number of Countries required	DECIMAL(10,2) NN

