

2023 MEASURING THE SUSTAINABIL OF TOURISM IN THE PHILIPPINES



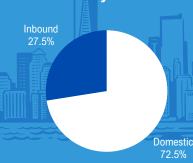
Water Consumption of Tourism

202.20 million cubic meters (m³) Increased by **117.2%** from 93.08 million m³

Percent Share by Form of Tourism

Percent Share to Total Water Consumption of Tourism by Product

18.6%











21.1%

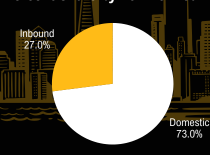
Energy Consumption of Tourism

6,135.28Kilotonnes of Oil Equivalent (KTOE)

Increased by 07.4% m 2,957.64 KTOE

Percent Share by Form of Tourism

Percent Share to Total Energy Consumption of Tourism by Product 36.9%

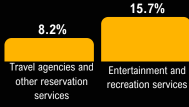




31.1%







Energy Consumption was derived from the use of Electricity and Petroleum and other Fuel Products of Tourism

Carbon Dioxide Emission of Tourism

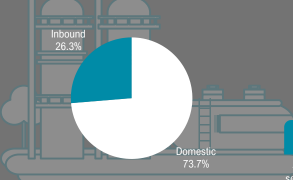
8.034.20

Gigagrams Carbon Dioxide (CO₂)

Increased by 104.8% from 3,922.39 Gigagrams Carbon Dioxide (CO₂) in 2022



Percent Share to Total Carbon Dioxide (CO2) Emission of Tourism by Product 67.3%





4.8%

Transport services

/PSAgovph

5.3%

6.6%

Accommodation Food and beverage services for visitors serving services

Travel agencies and other reservation services

Entertainment and recreation services

Carbon Dioxide (CO.) Emission was derived from the use of Electricity and Petroleum and other Fuel Products o





