

# **SUSTAINABILITY**

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## Mega Trend

"Meeting our own needs without compromising the ability of future generations to meet their own needs."



Plant-based diets



Transition to renewable energy



Net Zero Initiatives



Reduction of energy consumption



Water conservation

## SUSTAINABILITY IMPACTS

Mobility Industry

Business Industry

Energy Industry

Multi-Mobility Providers





























## **KEY INDICATORS**

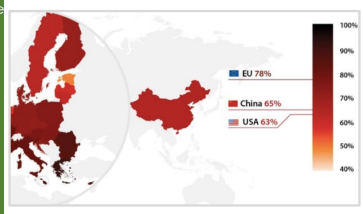
## WHY IS IT HAPPENING

- Humanity's increased use of fossil fuels
- Deforestation
- Increasingly intensive agriculture which emits greenhouse gases like methane and nitrous oxide

## MEASUREMENTS OF CLIMATE CHANGE

- Air temperatures over land are increasing.
- Arctic sea ice is decreasing.
- Glaciers are melting.
- Sea levels are rising.
- Ocean heat content is increasing.
- Sea surface temperature is increasing.
- Snow is decreasing.
- Earth's lower atmosphere temperature is increasing.

Percentage of population concerned about climate change



## **COVID-19 IMPACT ON SUSTAINABILIY**



## **Human Inactivity**

- Air Quality improved
- Less Pollution & Emission
- Tourist Spots ecologically Restored
- Daily Life Changed (Wellbeing, Safety, Mobility)



#### **Business Resiliency**

**Unexpected Events (Global Pandemic)** 



### Teamwork

Society Goal: Role of Partnerships