

Volgograd State University report on SDG13



The University annually collects the data on carbon energy use:

CO₂ (electricity)

 $=\frac{electricity\ usage\ per\ year\ (kWh)}{1000}\times0,84$

 $=\frac{2,333,132 \, kWh}{1000} \times 0,84$

= 1,959.83 metric tons

CO₂ (bus)

 $=\frac{0\times0\times0\times240}{100}\times0.01$

= 0 metric tons

CO₂ (cars)

number of cars entering your university \times 2 \times approximate travel distance of vehicle each day inside campus only (KM) \times 240 \times 0,02

$$=\frac{70 \times 2 \times 0.6 \times 240}{100} \times 0.02$$

= 4.03 metric tons

CO₂ (motorcycle)

 $= \frac{0 \times 2^{\frac{100}{100}} \times 0.01}{100} \times 0.01$

$$=\frac{0\times2^{100}\times0\times240}{100}\times0.02$$

= 0 metric tons

CO₂ (total)

- = 1,959.83 + 4.03
- = 1,963.86 metric tons

Carbon footprint in 2021-2022 = 1,963.86 metric tons



There are educational programmes Ecology & Nature Management, Technosphere Safety, Earth Sciences, Industrial Ecology Biotechnologies at the department of Ecology and Nature Management which have disciplines directly related to climate change risks, impacts, mitigation, adaptation, impact reduction and early warning.

Also the Student Ecological Society "Ecoinitiative" was established on the basis of this department to support, promote and implement student's initiatives in the field of environmental protection and climate action.







VolSU informs and supports local and regional government organisations in local climate change risk early warning and monitors the environmental state of Volga-Akhtuba Floodplain.

VolSU contrubutes to policy of Greenhouse Gas Emission. The scope 1 is achieved because we don't use diesel and burning coal. University is using energy efficient applianes and is planning to use energy from renewable resources in order to achieve scope 2.

VolSU sustainability website is available, accessible, and updated regularly



INTEGRATE CLIMATE CHANGE MEASURES INTO POLICIES AND PLANNING



PROMOTE RAISE CAPACITY FOR CLIMATE PLANNING AND MANAGEMENT



RESILIENCE AND ADAPTIVE CAPACITY TO CLIMATE RELATED DISASTERS



AND CAPACITY TO MEET **CLIMATE CHANGE**