

The background of the entire page is a light gray gradient. Scattered across this background are numerous water droplets of various sizes and shapes. Some are large and prominent, while others are small and subtle. The droplets have a realistic appearance with highlights and shadows, giving them a three-dimensional effect. They are distributed across the top, bottom, and sides of the page, framing the central text.

# MANO VAIDMUO DARNIOJE APLINKOJE

SALOMĖJA VANAGIENĖ

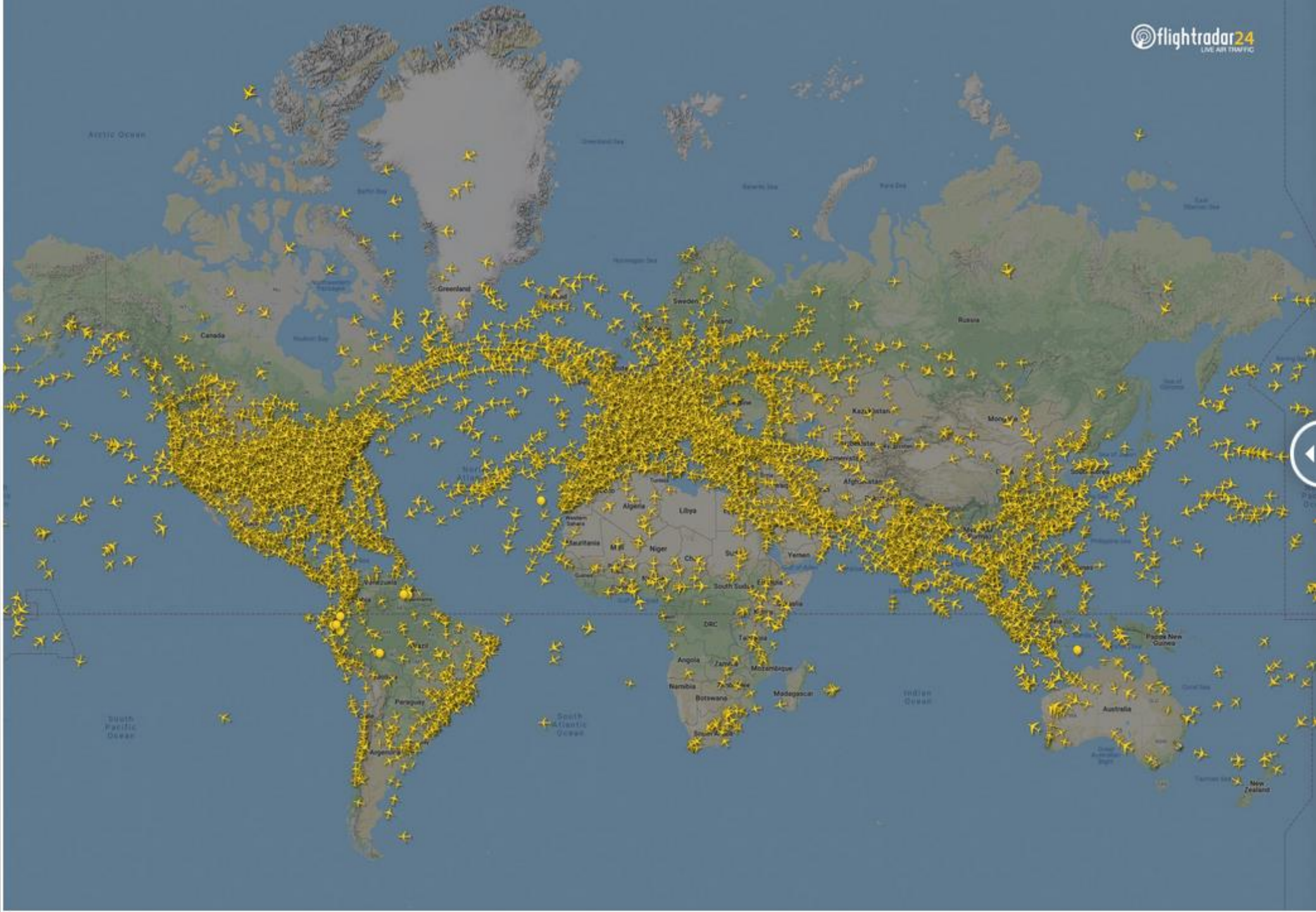
# Kas Jums yra darni aplinka?





GLOBETROTTING Global tourism, including air travel (commercial routes as of June 2009, shown), is responsible for about 8 percent of the world's greenhouse gas emissions. <sup>3</sup>  
<https://www.keyscience.org/globetrotting-tourists-are-leaving-a-giant-carbon-footprint-on-the-earth/>

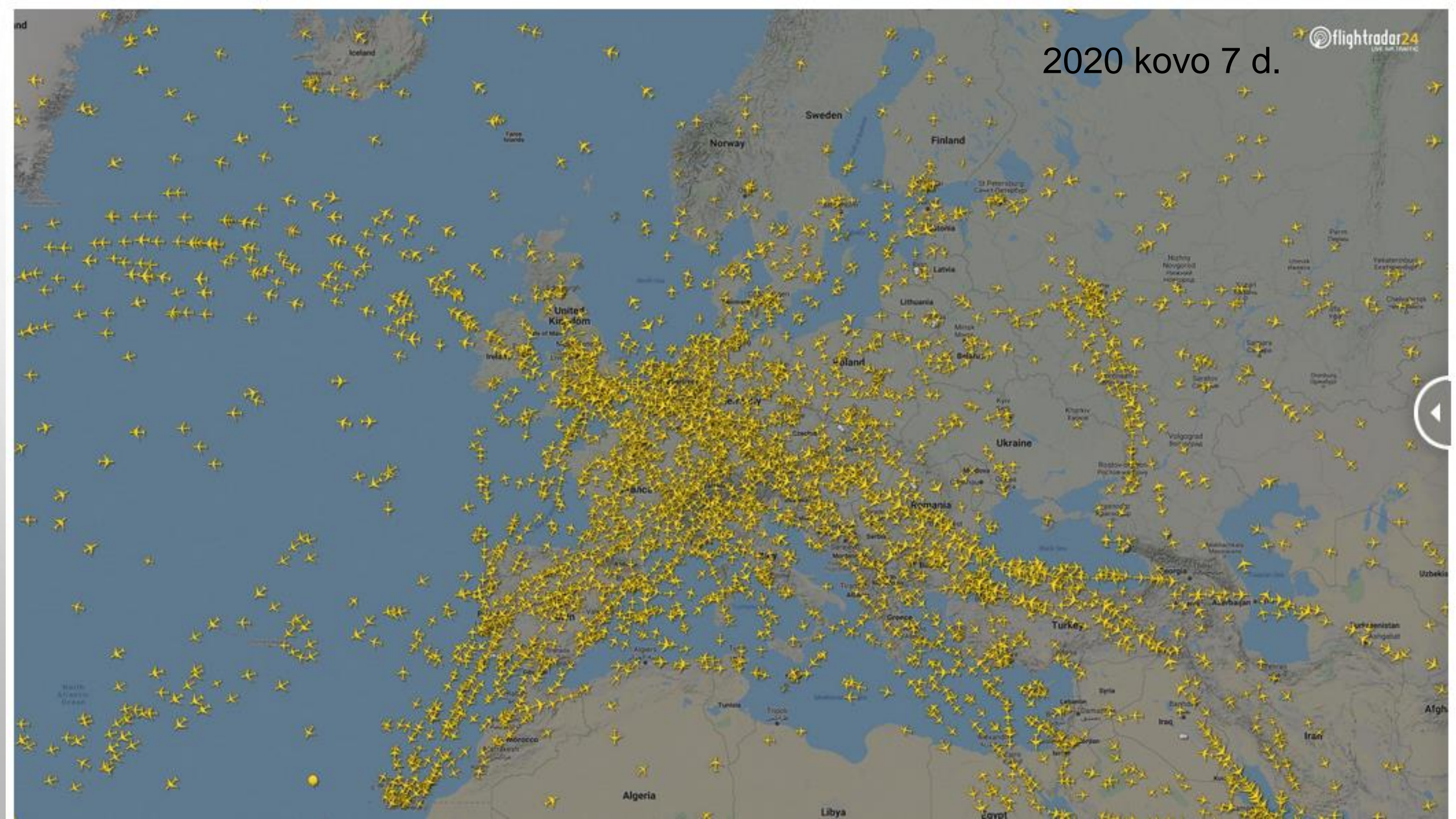
2020 kovo 7 d.



2020 balandžio 7 d.



2020 kovo 7 d.

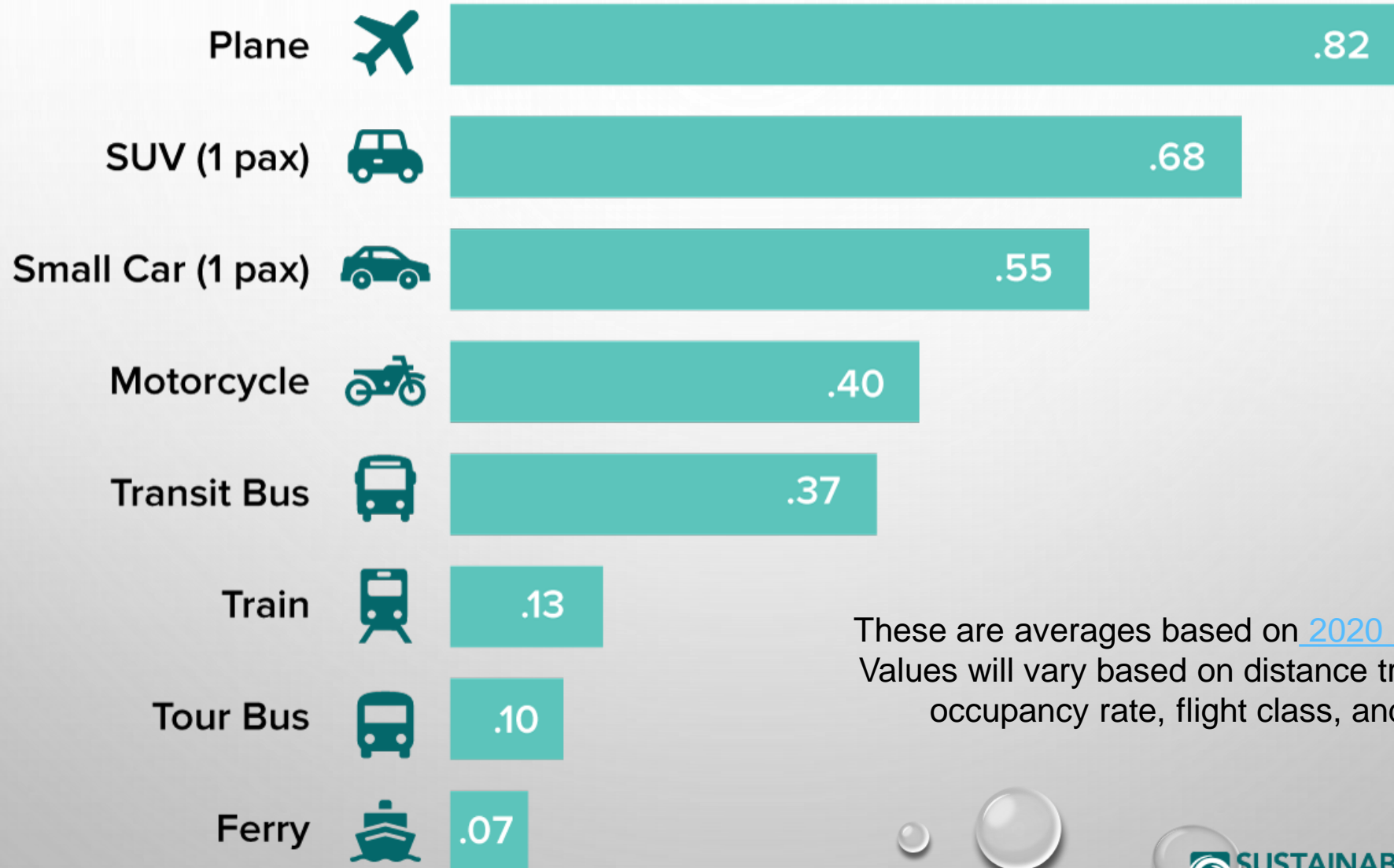


2020 balandžio 7 d.



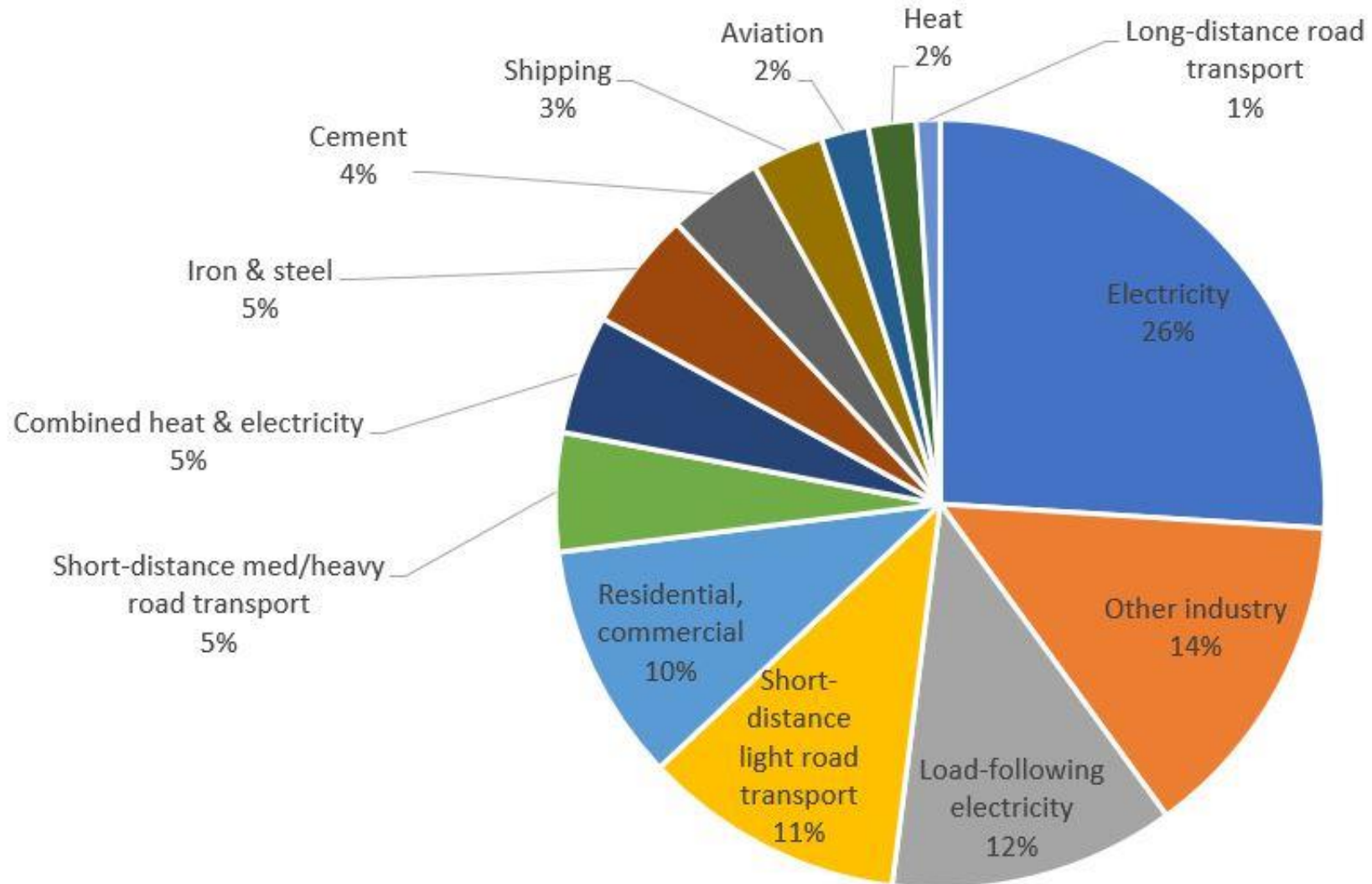
# Emissions by Mode of Transport

pounds of CO2e emitted per passenger per mile



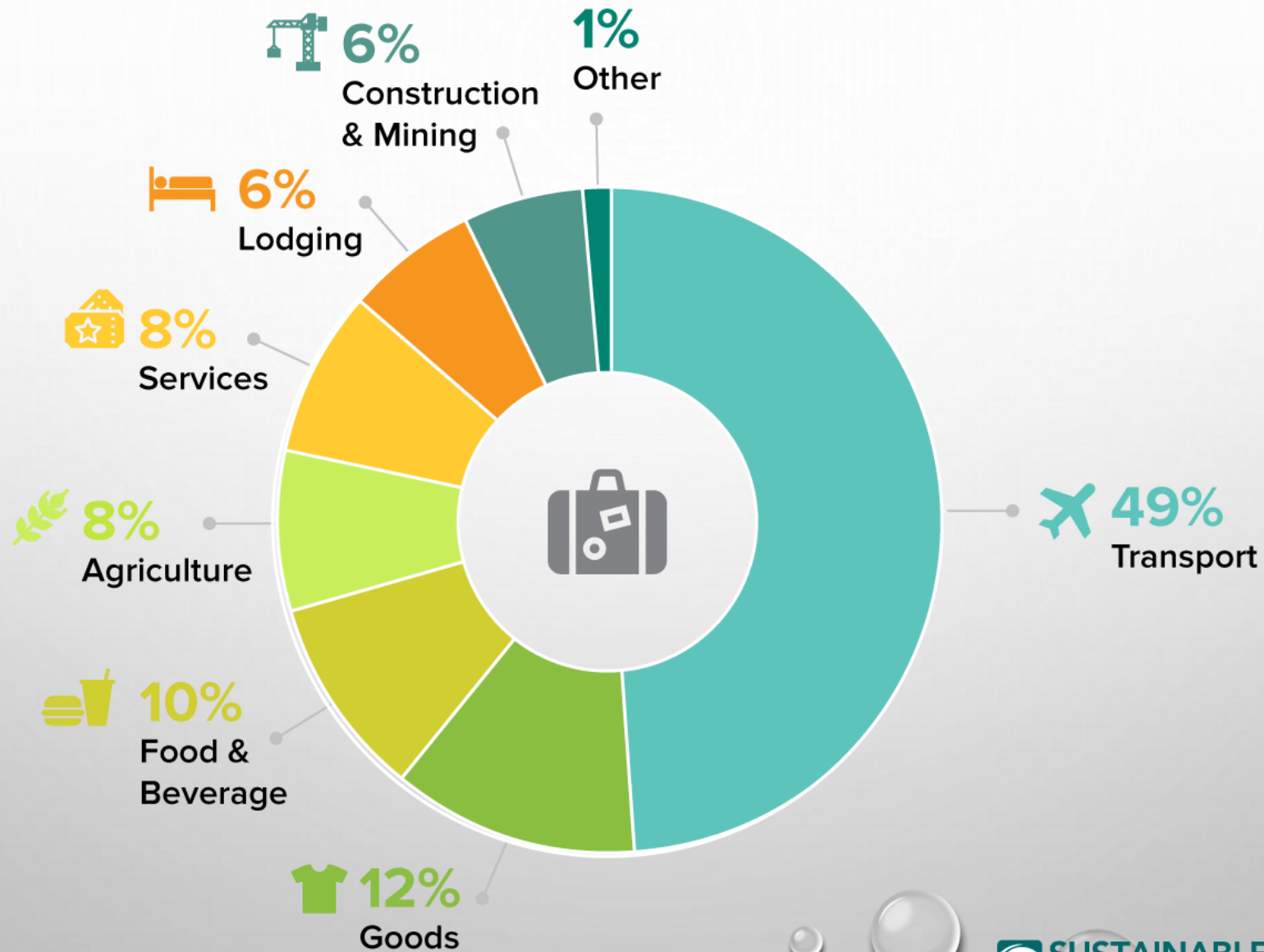
These are averages based on [2020 UK conversion factors](#). Values will vary based on distance traveled, vehicle model, occupancy rate, flight class, and various other factors.

## Global Emissions Source Breakdown



Source: Davis et al. (2018)

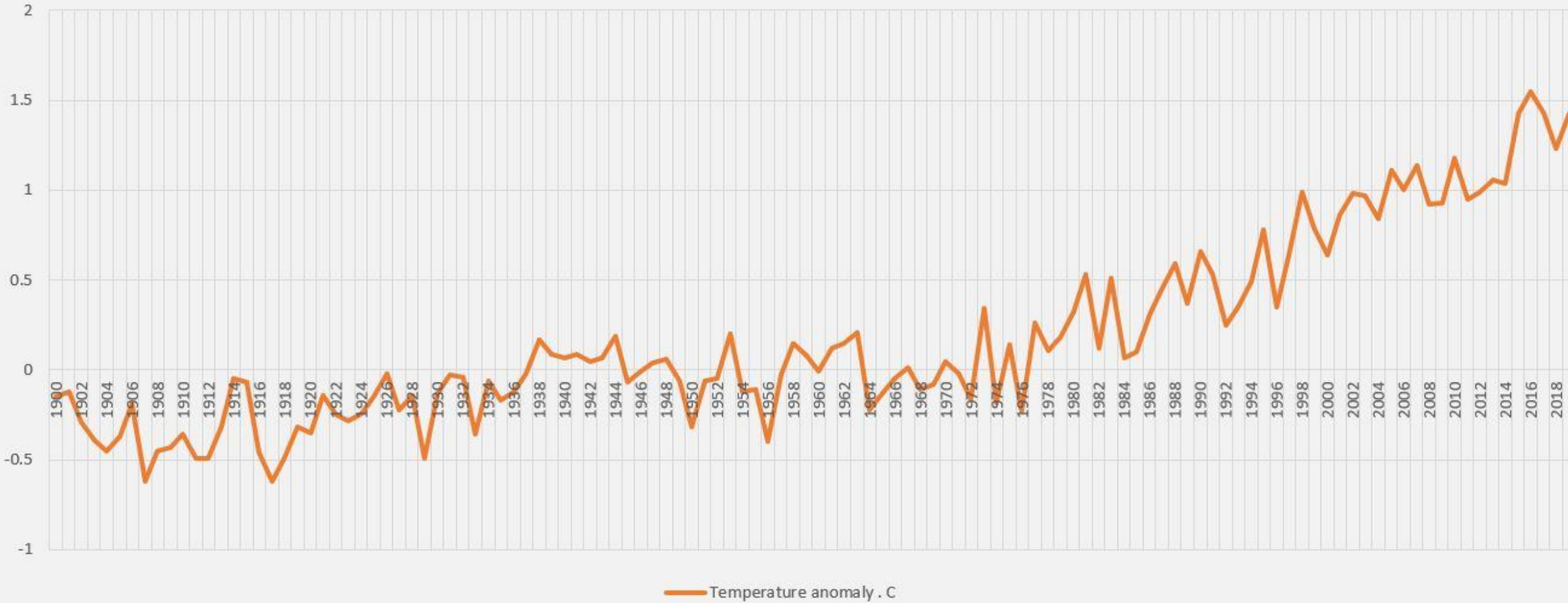
# Carbon Footprint of Global Tourism



This graph shows the different activities that contribute to tourism's total carbon footprint.

Data Source: [Nature Climate Change \(2018\)](#)

## Average Global Land Temperature Change



Source: NOAA (2020)



**1938**

*T. J. Hileman photo  
Courtesy of GNP Archives*



**1981**

*Carl Key photo  
USGS*



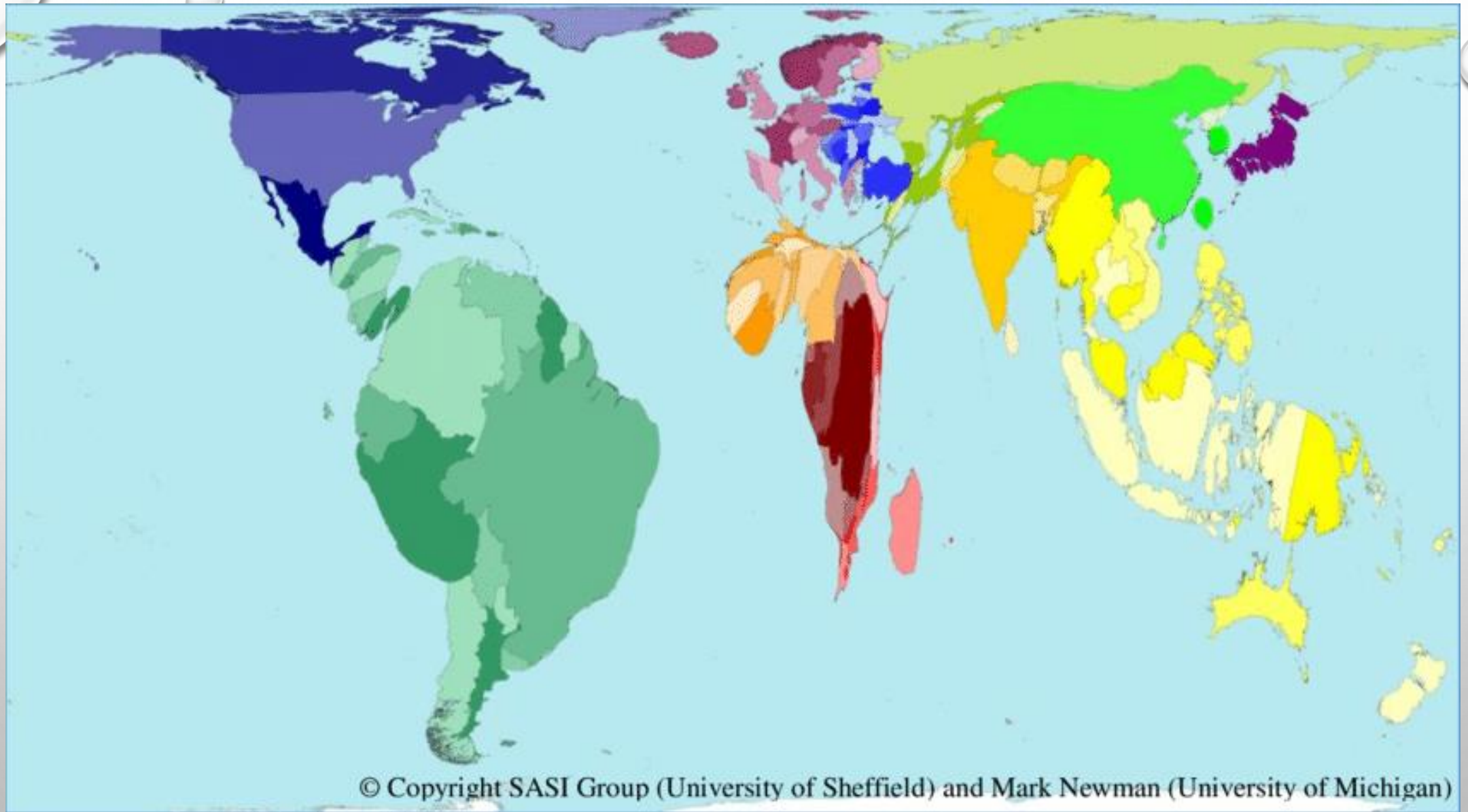
**1998**

*D. Fagre photo  
USGS*



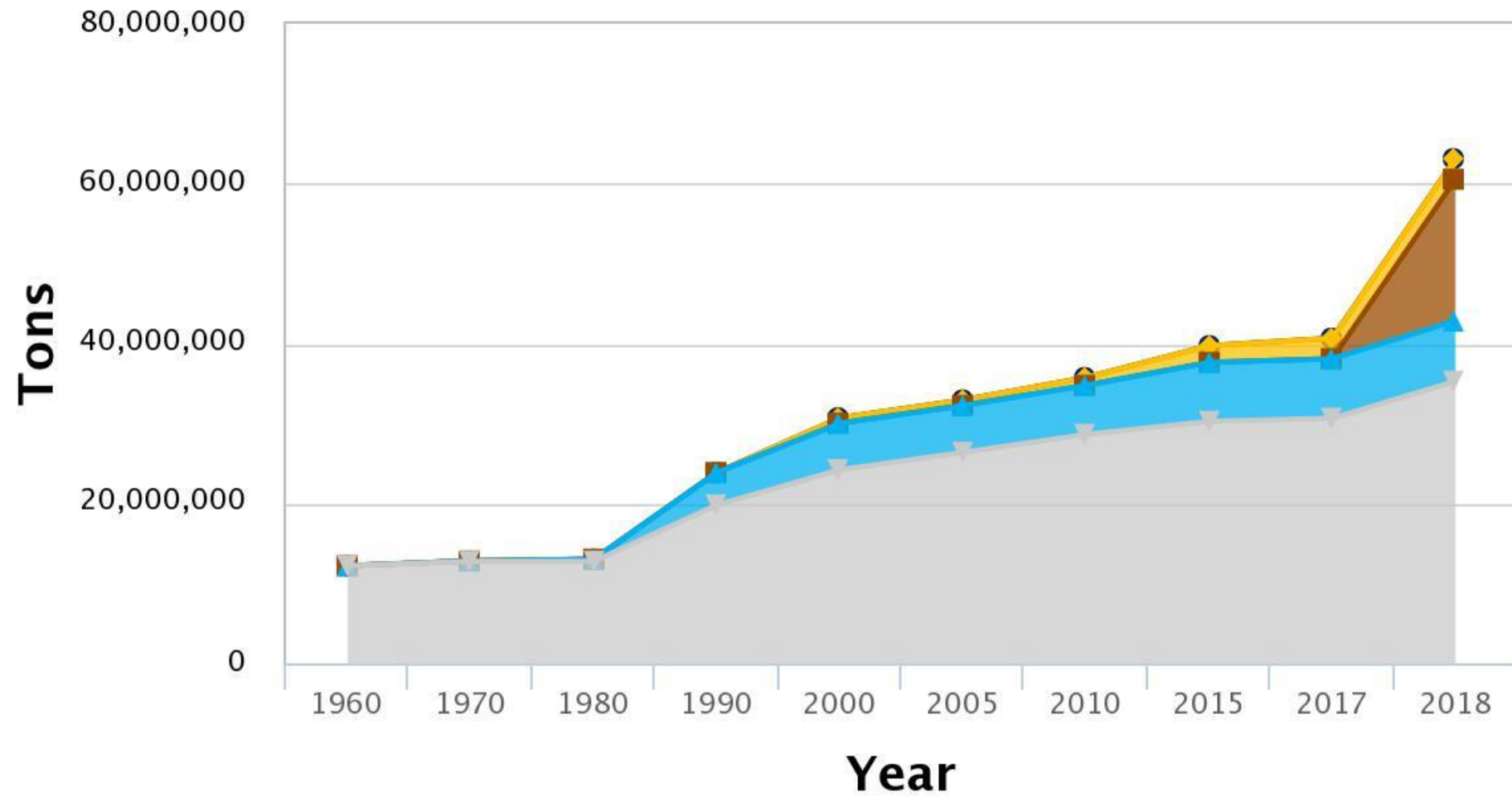
**2009**

*Lindsey Bengtson photo  
USGS*



World map from the perspective of distribution of water resources

# Food Waste Management: 1960-2018



*Click on legend items below to customize items displayed in the chart*

- Recycled
- Composted
- Other Food Management
- Combustion with Energy Recovery
- Landfilled



# The World Counts



# FishAct

30 00 00 00 00 00  
 Years Months Days Hours Minutes Seconds



# FishAct

22 06 13 10 07 45  
 Years Months Days Hours Minutes Seconds



# FishAct

18 02 19 14 30 21  
 Years Months Days Hours Minutes Seconds



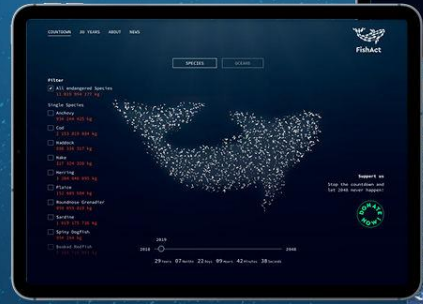
# FishAct

08 07 02 06 55 01  
 Years Months Days Hours Minutes Seconds



# FishAct

00 00 00 00 00 00  
 Years Months Days Hours Minutes Seconds



BY 2048  
 there will be  
**NO MORE FISH**  
 without radical change.

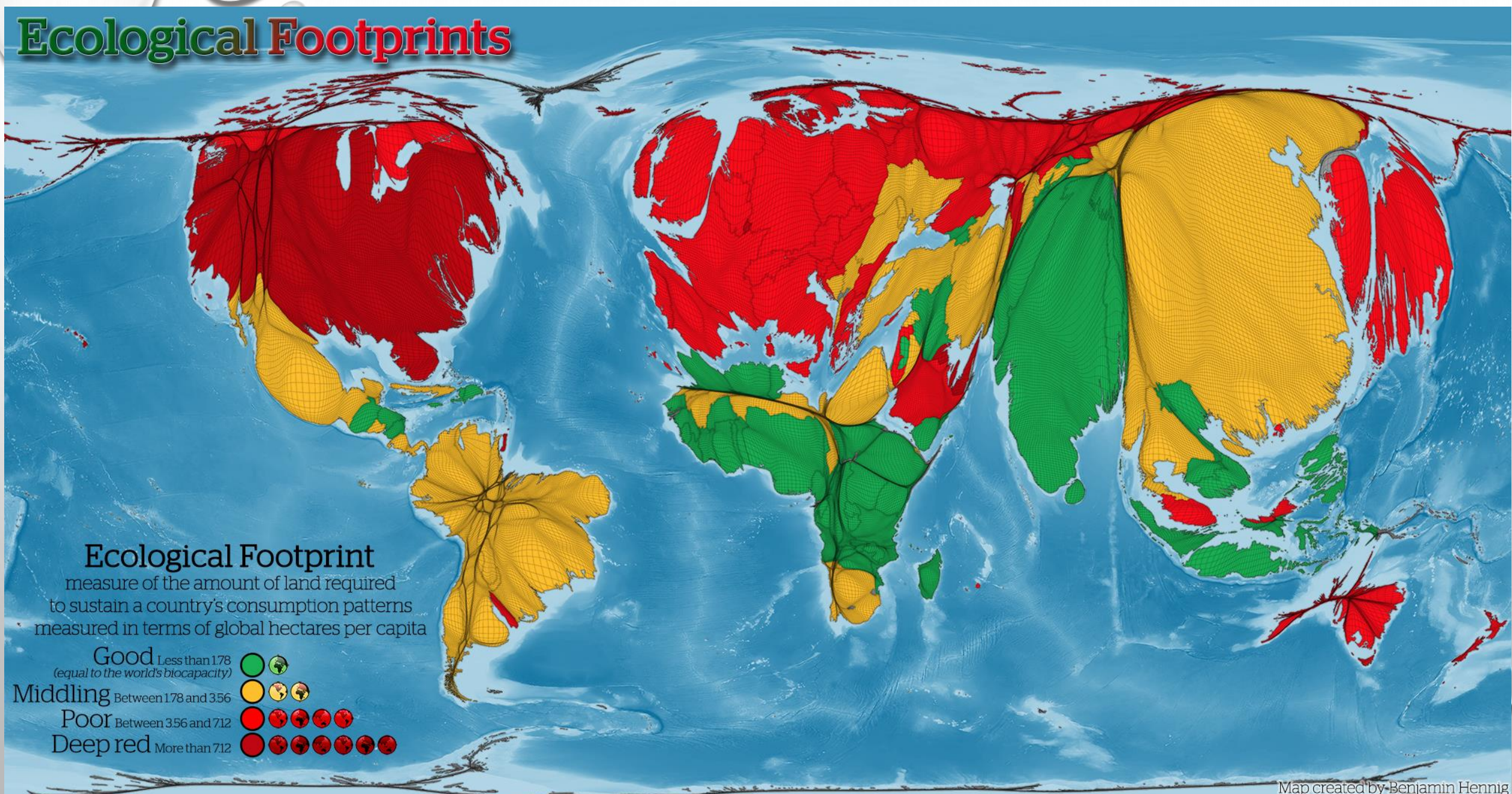





















Floodmap.net ilustr. / Taip atrodytų Lietuva jūros lygiui pakilus 80 metrų

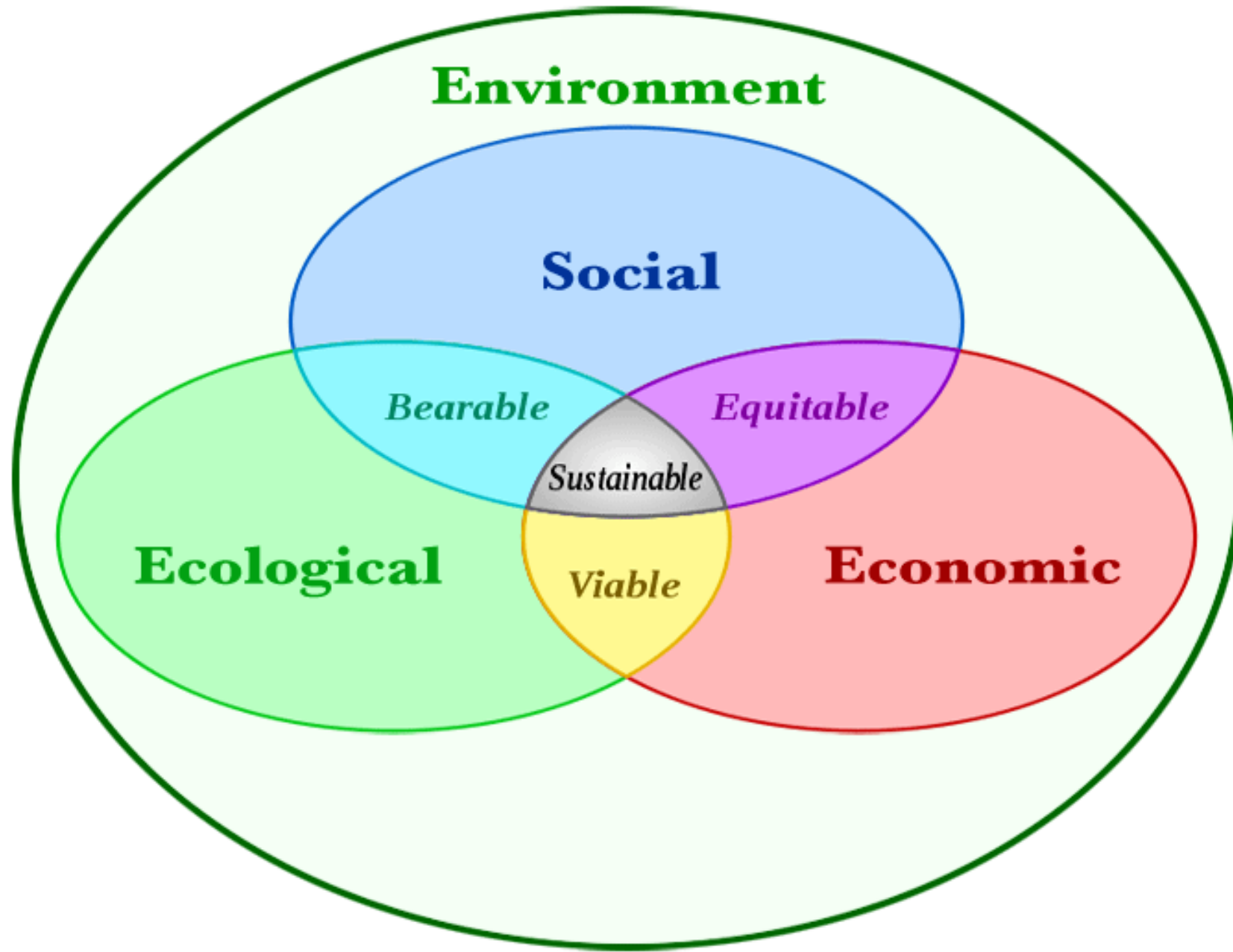
# Ecological Footprints



## Ecological Footprint

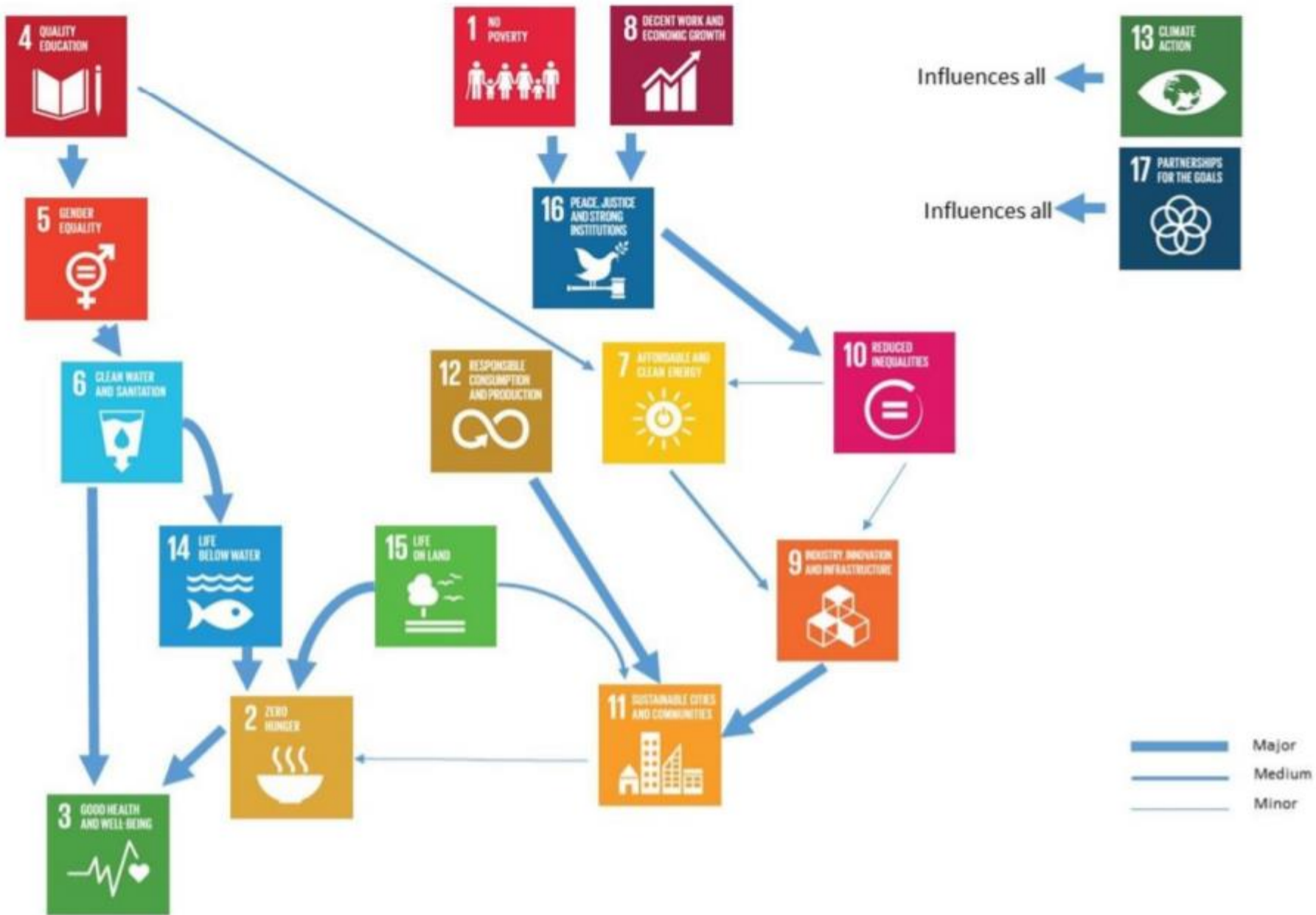
measure of the amount of land required to sustain a country's consumption patterns measured in terms of global hectares per capita

- Good** Less than 178 (equal to the world's biocapacity)  
- Middling** Between 178 and 356   
- Poor** Between 356 and 712     
- Deep red** More than 712     



Sustainability Diagram

<https://libguides.willamette.edu/c.php?g=56998&p=368989>







# REKULTIVACIJA – PAŽEISTŲ KRAŽTOVAIZDŽIŲ SUTVARKYMAS.





