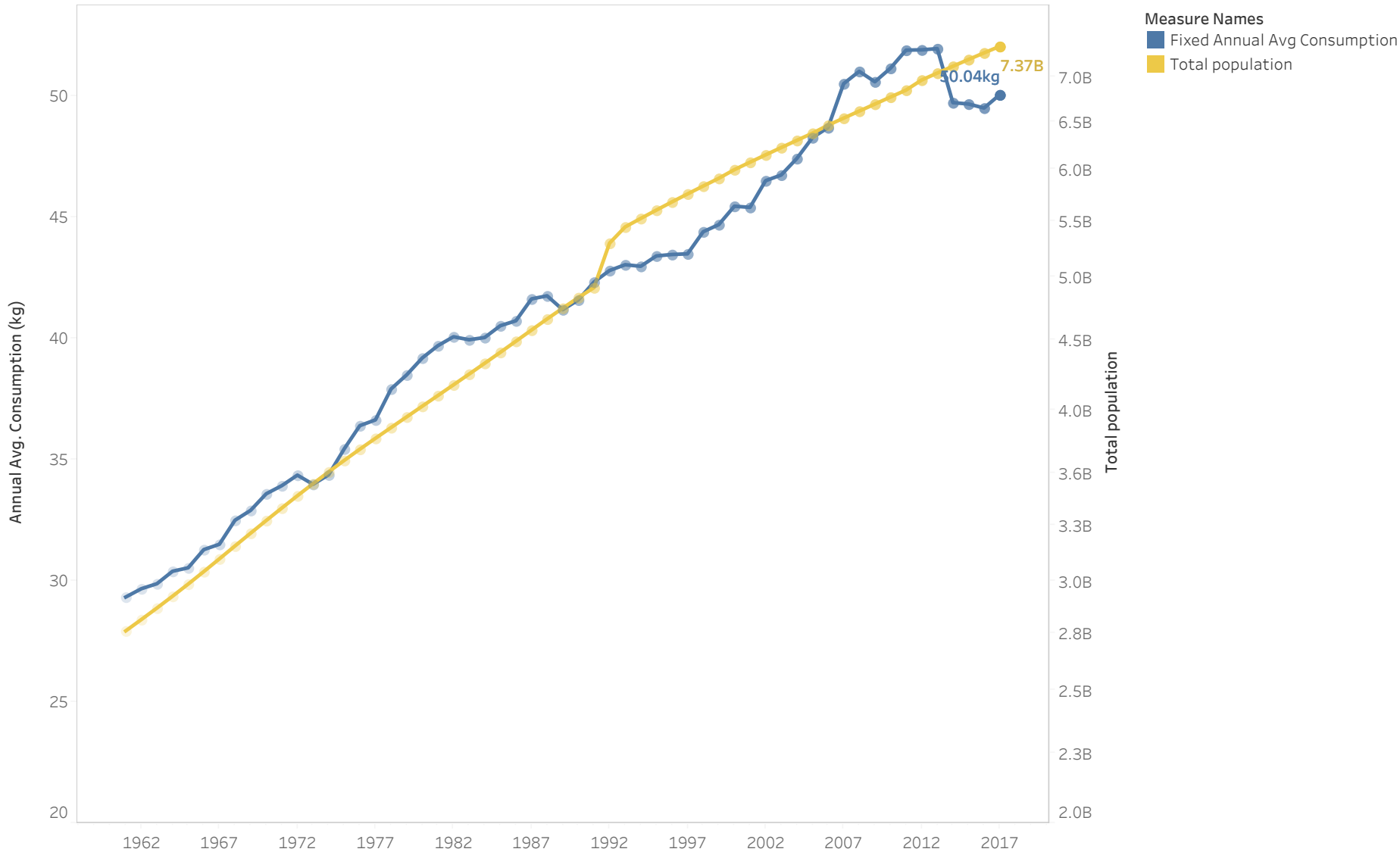


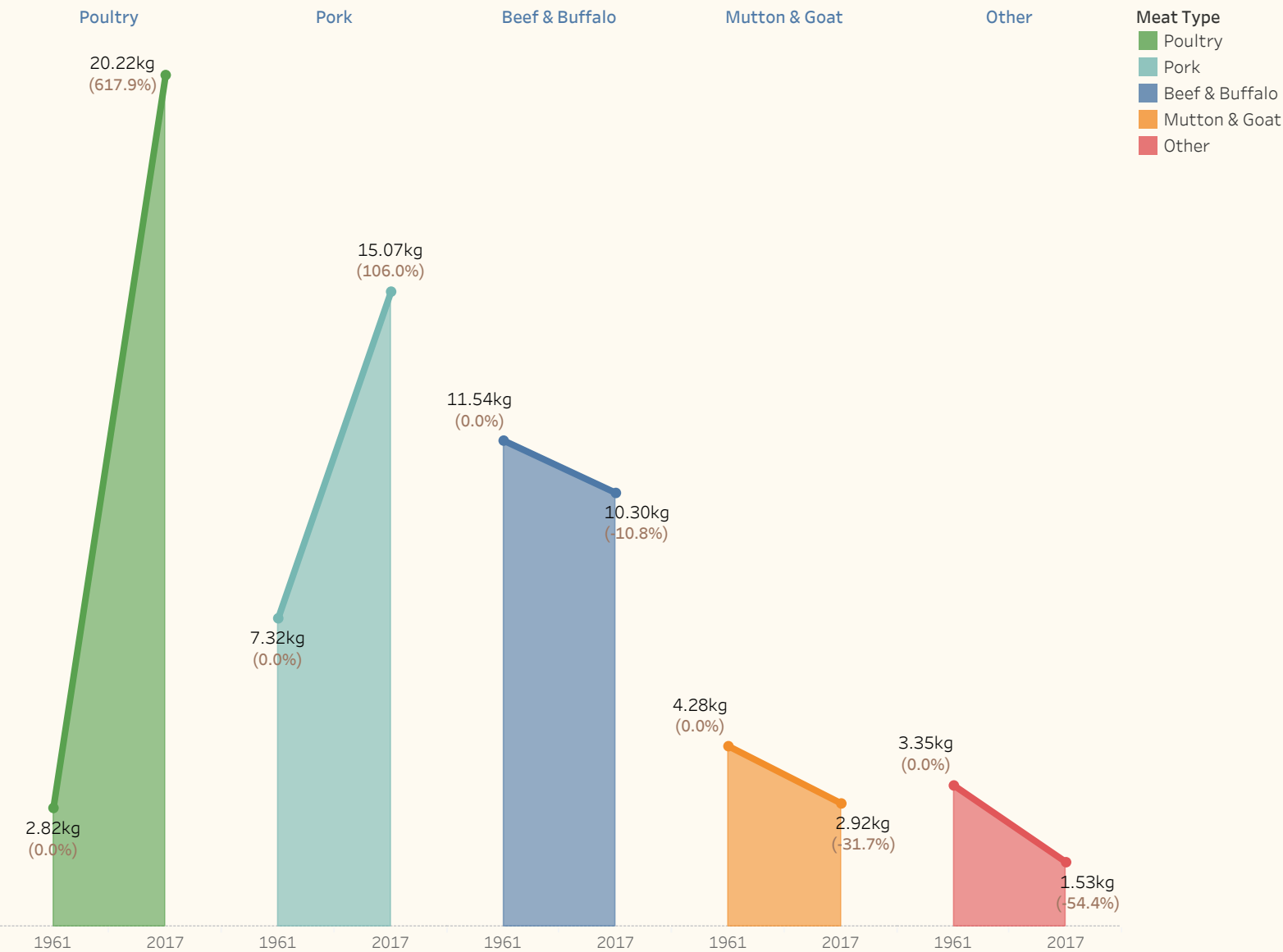
Meat Consumption in 2017

Annual meat consumption per capita has been increased from 29.31 to 51.94 kg, while world population has been increased from 2.8B to 7.4B people.



The plots of Fixed Annual Avg Consumption and Total population for Date Year. Color shows details about Fixed Annual Avg Consumption and Total population. For pane Sum of Fixed Annual Avg Consumption: The marks are labeled by Fixed Annual Avg Consumption. For pane Sum of Total population: The marks are labeled by Total population. The data is filtered on Date Year, which has multiple members selected.

The consumption of **poultry and pork** has increased by **over 600% and 100% respectively** while other types of meat have dropped.



The trends of average of Consumption Amount (kg/capita) and average of Consumption Amount (kg/capita) for Date Year broken down by Meat Type. Color shows details about Meat Type. For pane Average of Consumption Amount (kg/capita): The marks are labeled by average of Consumption Amount (kg/capita) and % Difference in Avg. Consumption Amount (kg/capita). The view is filtered on Date Year, which keeps 1961 and 2017.

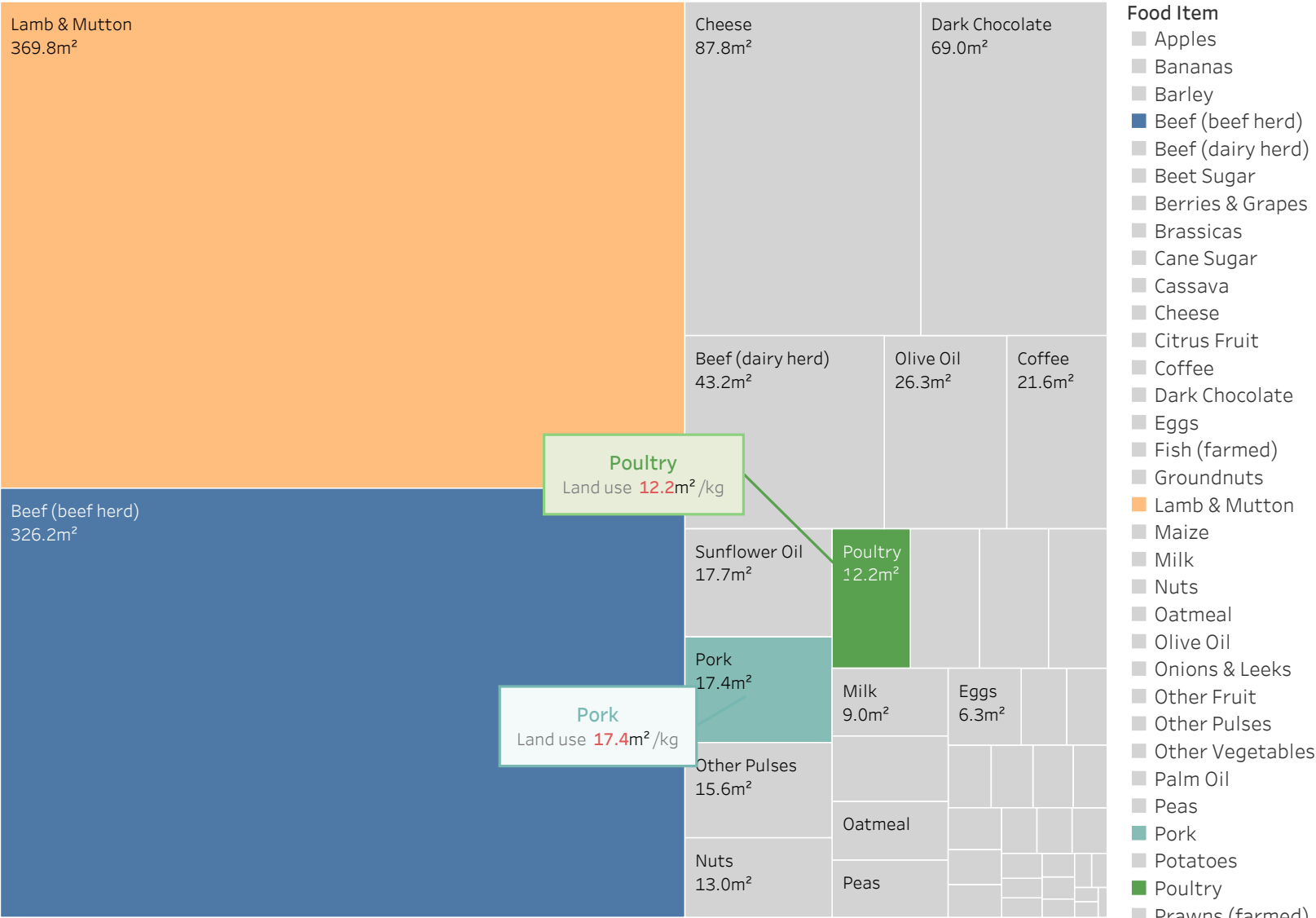
Meat Consumption by type

Poultry	12.04
Pork	11.99
Beef & Buffalo	11.91
Mutton & Goat	3.63
Other	2.23
Total	41.80

Average of Consumption Amount (kg/capita) broken down by Meat Type. The data is filtered on Tooltip (YEAR(Date)) and Tooltip (Country, YEAR(Date), Region). The Tooltip (YEAR(Date)) filter keeps 58 members. The Tooltip (Country, YEAR(Date), Region) filter keeps 11,301 members.

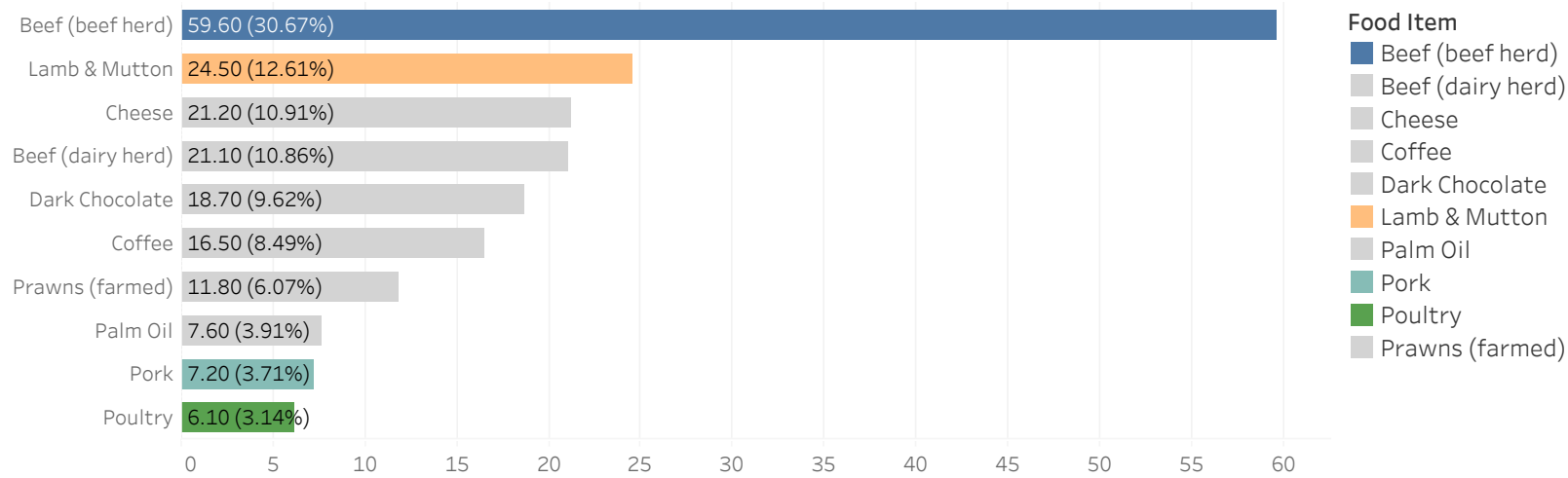
Land Use (meters squared (m²) per kg, measured in 2010)

Poultry and pork take relatively little land per kg, about 26 times and 18 times less land than beef.



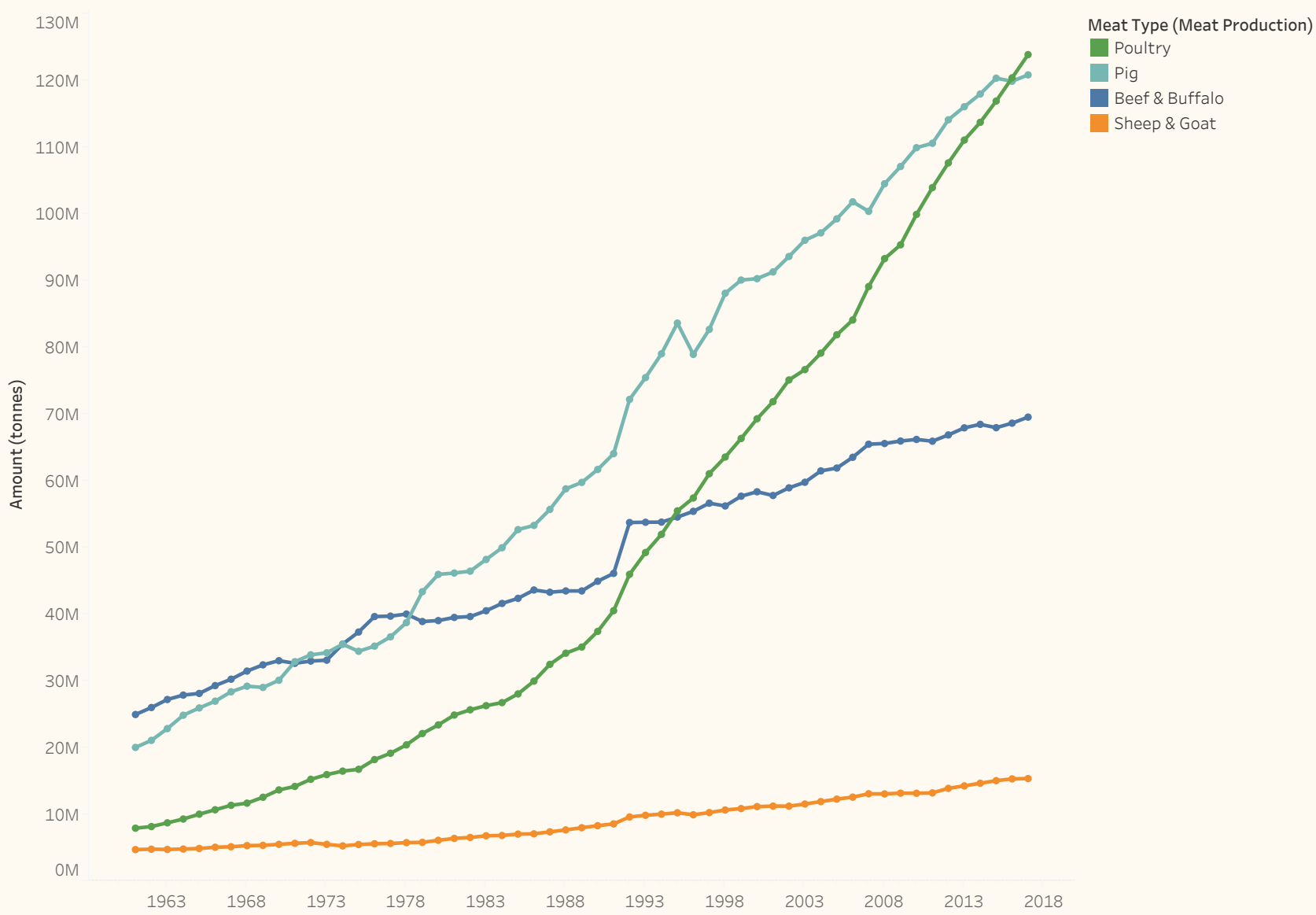
Food Item and sum of Land use per kilogram. Color shows details about Food Item. Size shows sum of Land use per kilogram. The marks are labeled by Food Item and sum of Land use per kilogram. The view is filtered on Food Item, which keeps 43 of 43 members.

Top 10 Greenhouse Emissions in food production
(kg CO2-equivalents per kg product)



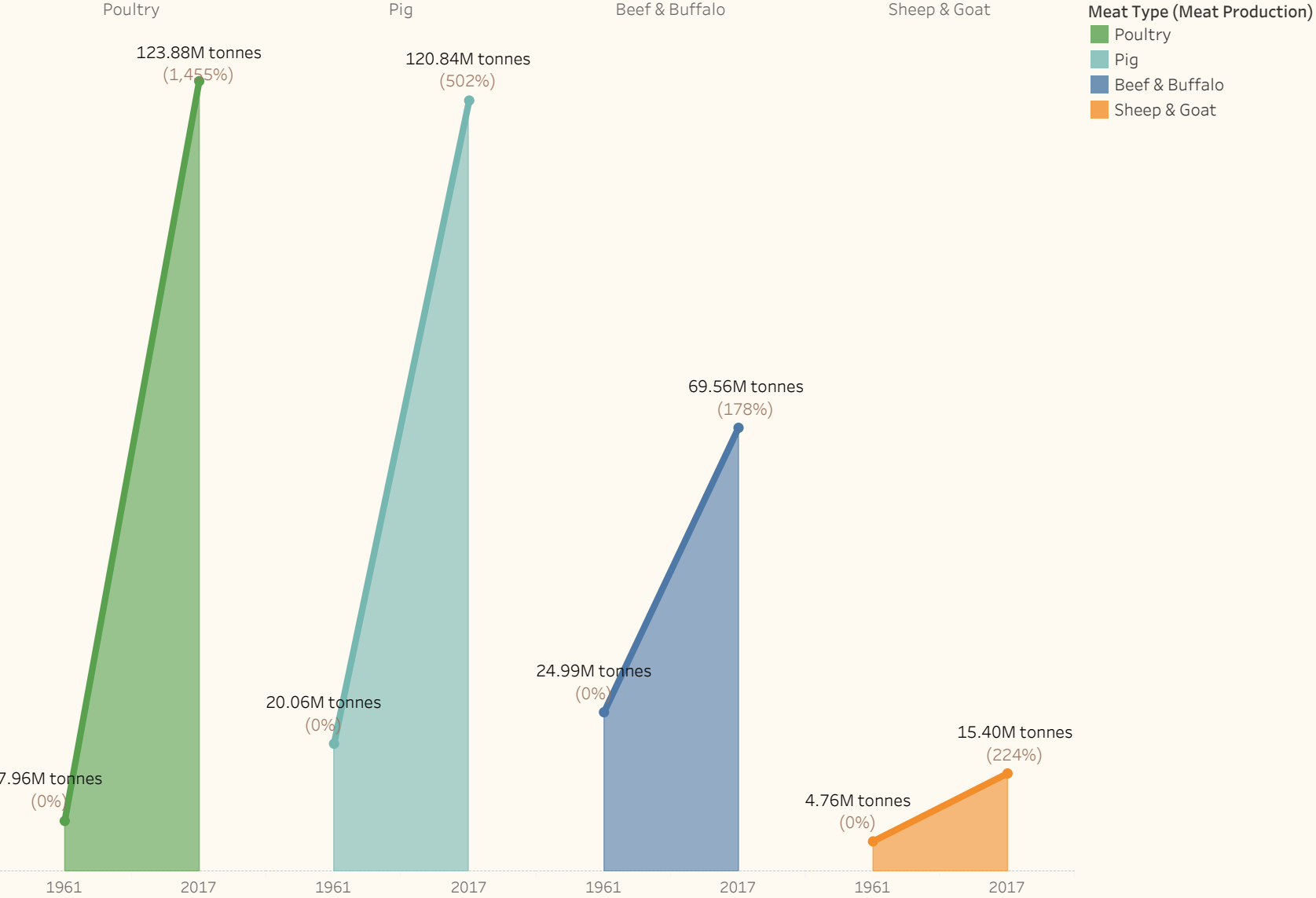
Sum of Total Emission (Kg CO2 - equivalents per kg product) for each Food Item. Color shows details about Food Item. The marks are labeled by % of Total Total Emission (Kg CO2 - equivalents per kg product) and sum of Total Emission (Kg CO2 - equivalents per kg product). The view is filtered on Food Item, which keeps 10 of 43 members.

Meat Production



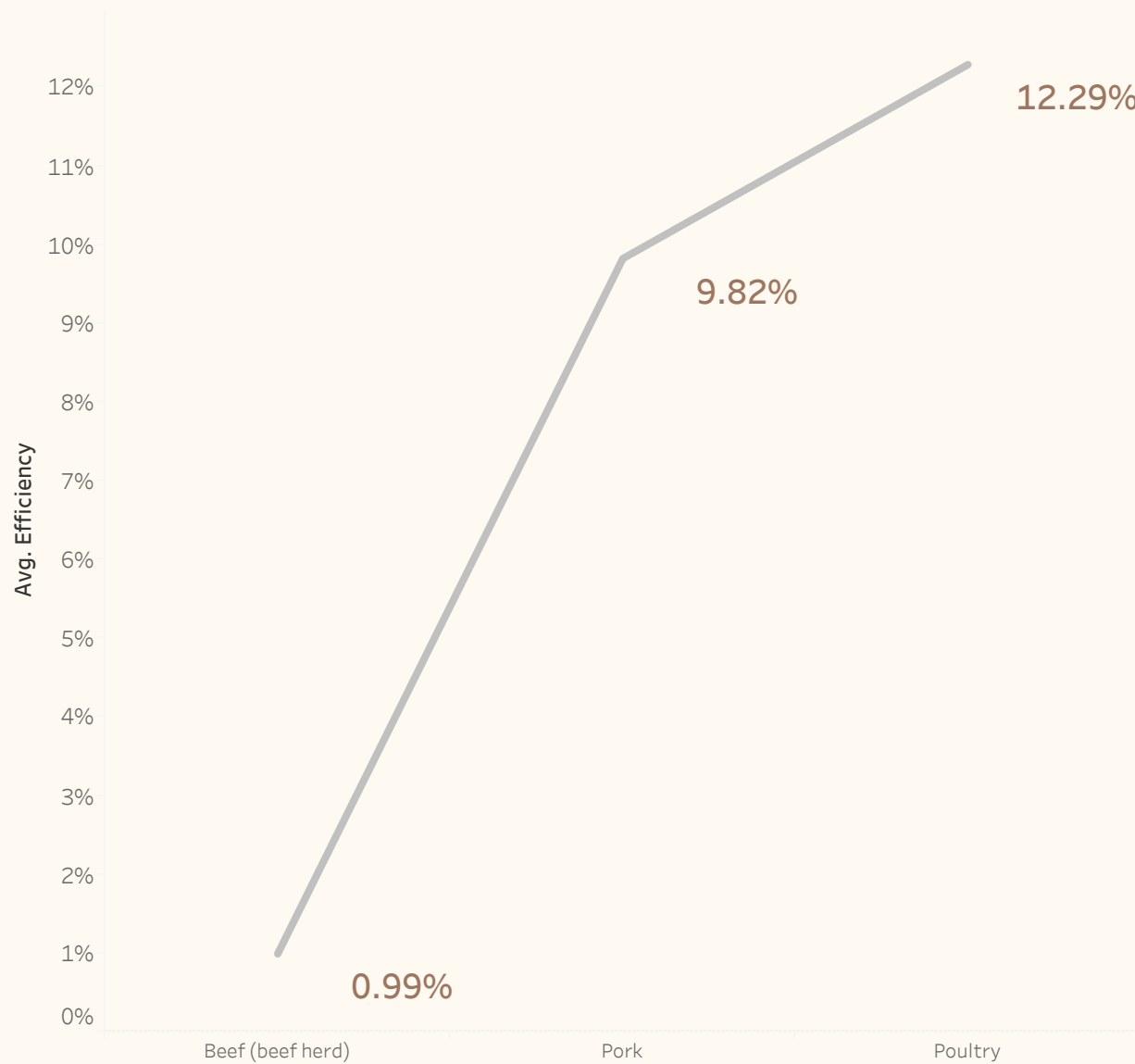
The trend of sum of Amount (tonnes) for Date Year. Color shows details about Meat Type (Meat Production). Details are shown for Meat Type (Meat Production). The data is filtered on Date Year, which has multiple members selected. The view is filtered on Meat Type (Meat Production), which keeps Beef & Buffalo, Pig, Poultry and Sheep & Goat.

The production of **poultry and pork** has increased by **over 1400% and 500%** respectively while other types of meat have dropped.



The trends of sum of Amount (tonnes) and sum of Amount (tonnes) for Date Year broken down by Meat Type (Meat Production). Color shows details about Meat Type (Meat Production). For pane Sum of Amount (tonnes): The marks are labeled by % Difference in Amount (tonnes) and sum of Amount (tonnes). The view is filtered on Date Year and Meat Type (Meat Production). The Date Year filter keeps 1961 and 2017. The Meat Type (Meat Production) filter keeps Beef & Buffalo, Pig, Poultry and Sheep & Goat.

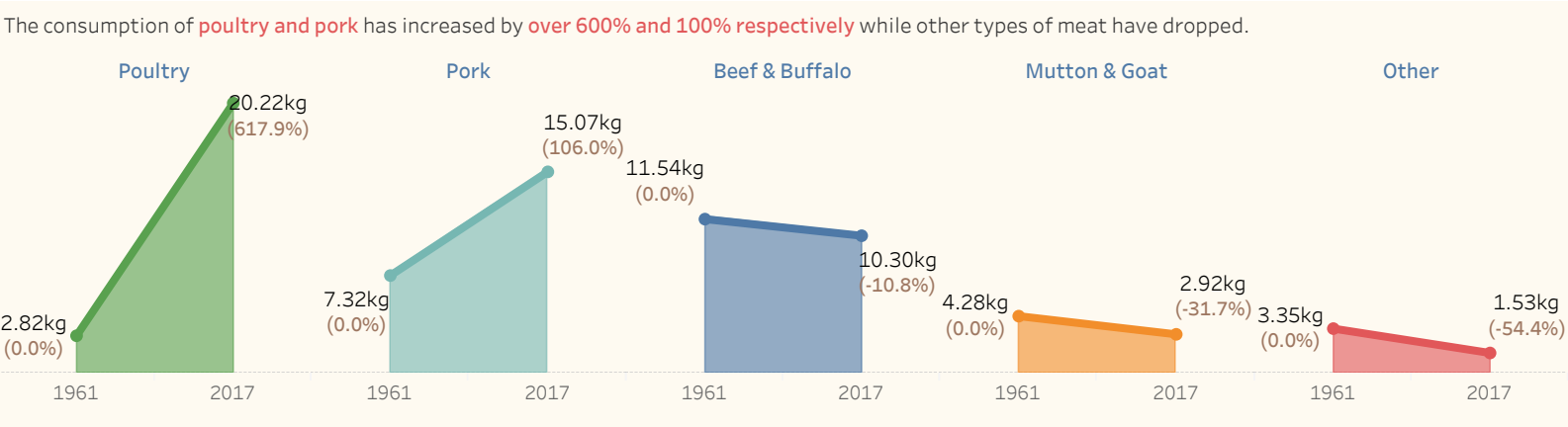
Environment Efficiency of Meat Production



The trend of sum of Avg. Efficiency for Food Item. The marks are labeled by Food Item and sum of Avg. Efficiency. The view is filtered on Food Item, which keeps Beef (beef herd), Pork and Poultry.

Meat Consumption in 1972

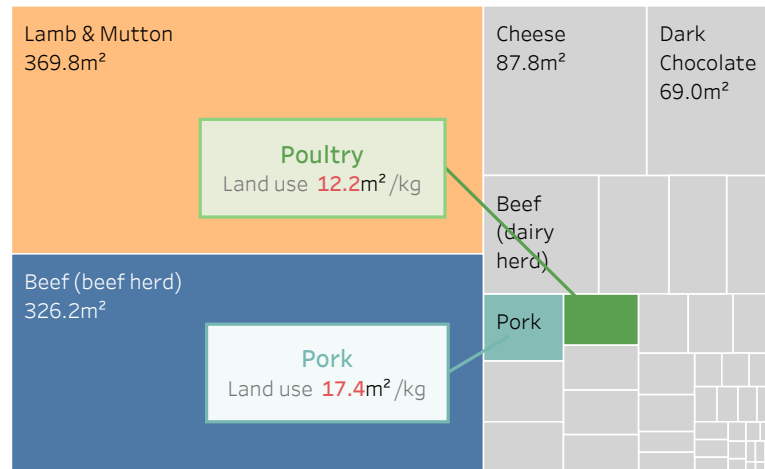
Annual meat consumption per capita has been increased from 29.31 to 51.94 kg, while world population has been increased from 2.8B to 7.4B people.



Data Source from Our World in Data: Meat and Dairy Production (<https://ourworldindata.org/meat-production>)

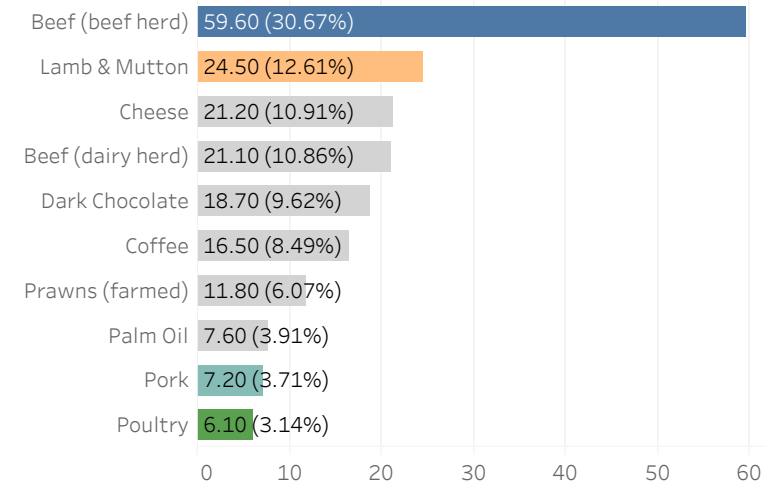
Land Use (meters squared (m²) per kg, measured in 2010)

Poultry and pork take relatively little land per kg, about 26 times and 18 times less land than beef.

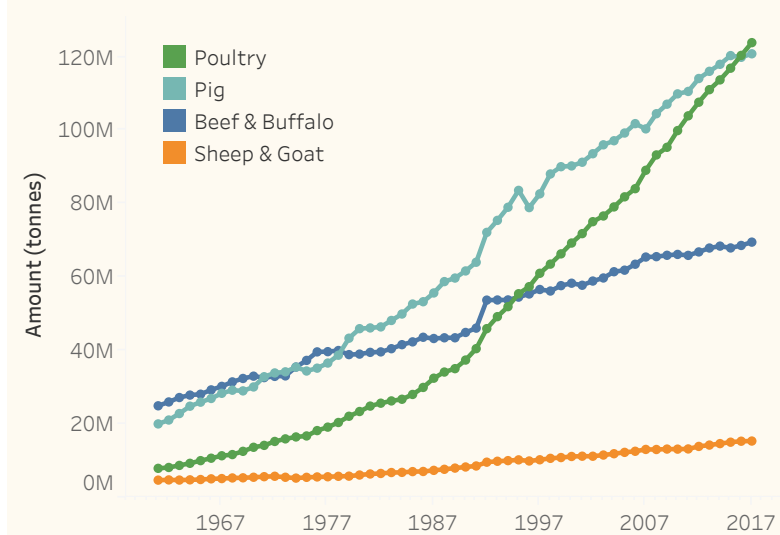


Top 10 Greenhouse Emissions in food production

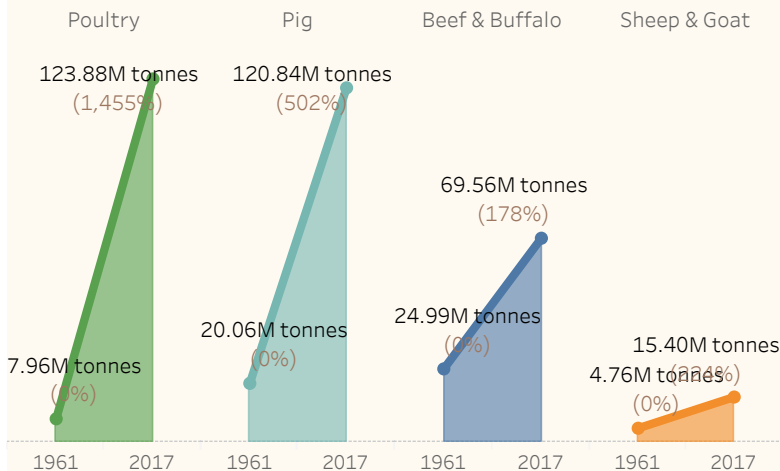
(kg CO2-equivalents per kg product)



Meat Production



The production of poultry and pork has increased by over 1400% and 500% respectively while other types of meat have dropped.



Data Source from Our World in Data: Land Use (<https://ourworldindata.org/land-use>), Kaggle: Environment Impact of Food Production (<https://www.kaggle.com/selfvivek/>).

Consuming Pork and Chicken instead of Beef is better for the world!

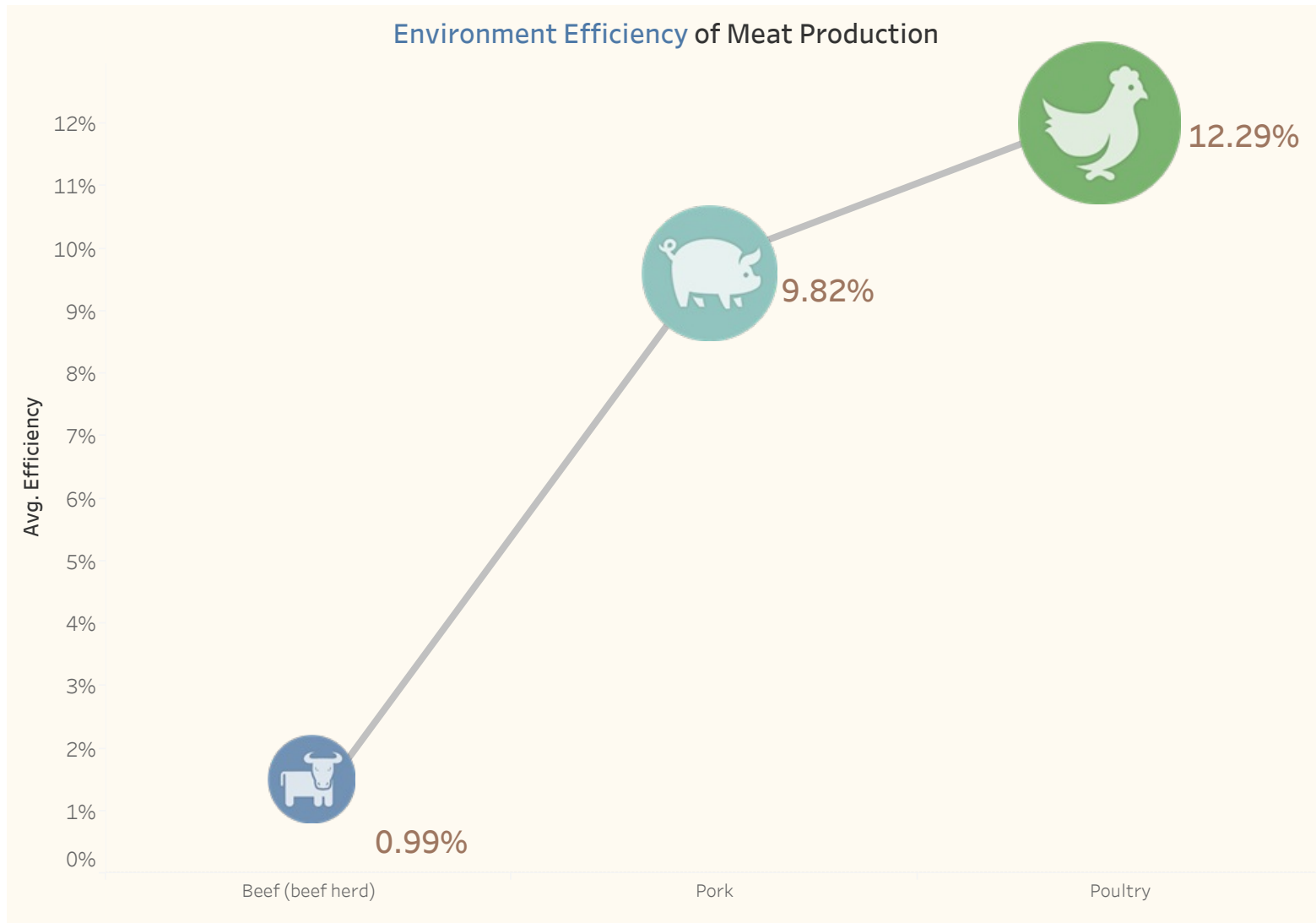


Image Source from OnlineWebFonts.COM (<https://www.onlinewebfonts.com/icon/>)

CHANGES IN THE CONSUMPTION & PRODUCTION OF MEAT 1961-2017

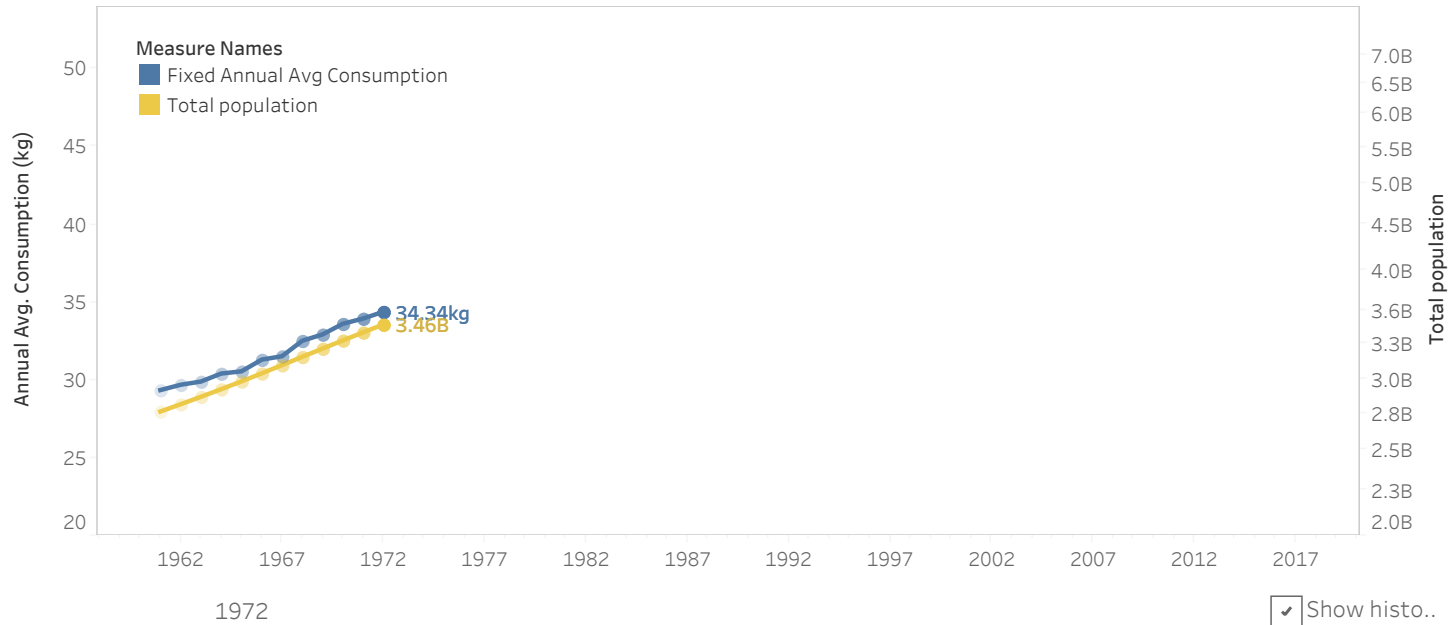
Consumption Trends by Meat Types

Land Use & CO2 Emission in Meat Production

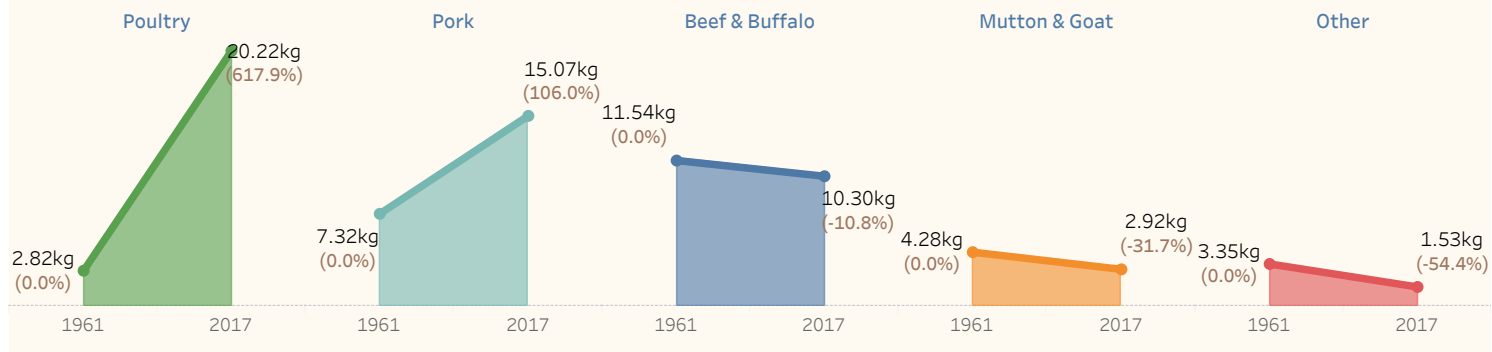
Conclusion

Meat Consumption in 1972

Annual meat consumption per capita has been increased from 29.31 to 51.94 kg, while world population has been increased from 2.8B to 7.4B people.



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CHANGES IN THE CONSUMPTION & PRODUCTION OF MEAT 1961-2017

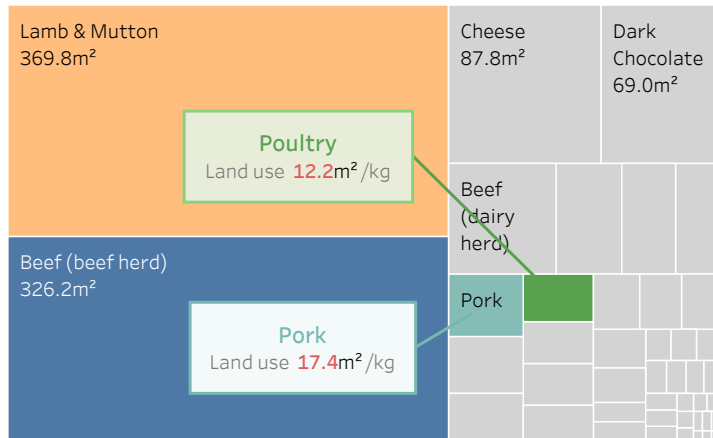
Consumption Trends by Meat Types

Land Use & CO2 Emission in Meat Production

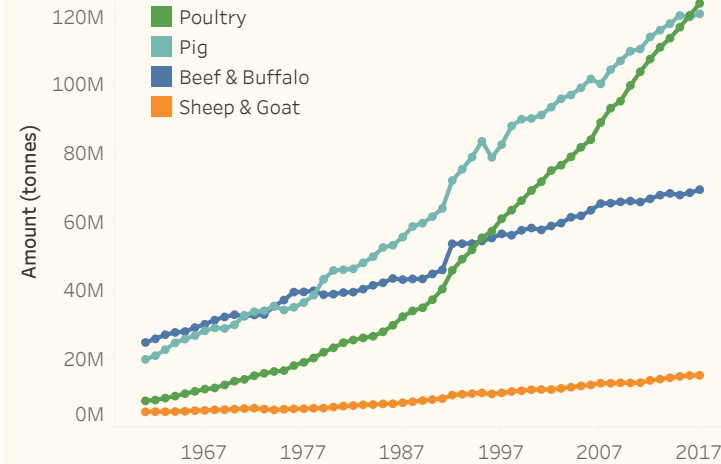
Conclusion

Land Use (meters squared (m²) per kg, measured in 2010)

Poultry and pork take relatively little land per kg, about 26 times and 18 times less land than beef.

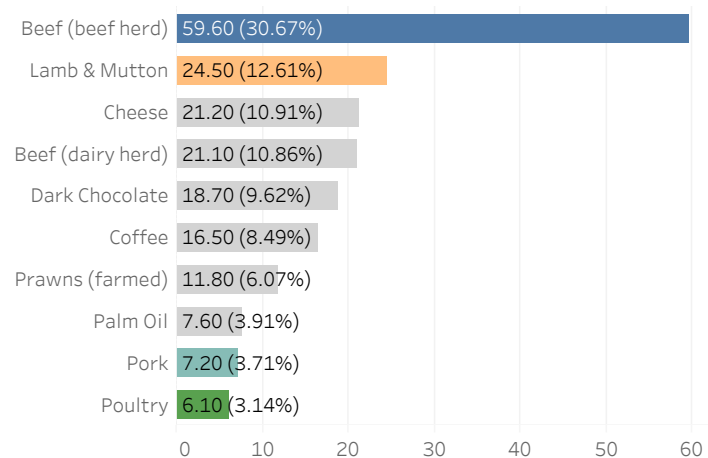


Meat Production

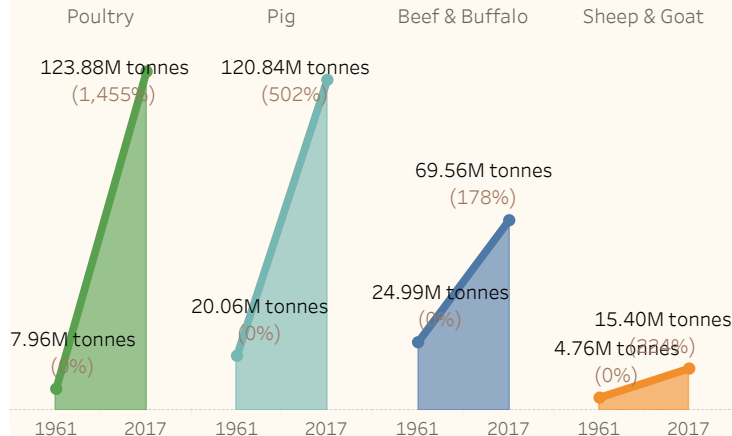


Top 10 Greenhouse Emissions in food production

(kg CO2-equivalents per kg product)



The production of poultry and pork has increased by over 1400% and 500% respectively while other types of meat have dropped.



Data Source from Our World in Data: Land Use (<https://ourworldindata.org/land-use>), Kaggle: Environment Impact of Food Production (<https://www.kaggle.com/selfvivek/>).

CHANGES IN THE CONSUMPTION & PRODUCTION OF MEAT 1961-2017

Consumption Trends by Meat Types

Land Use & CO2 Emission in Meat Production

Conclusion

Consuming Pork and Chicken instead of Beef is better for the world!

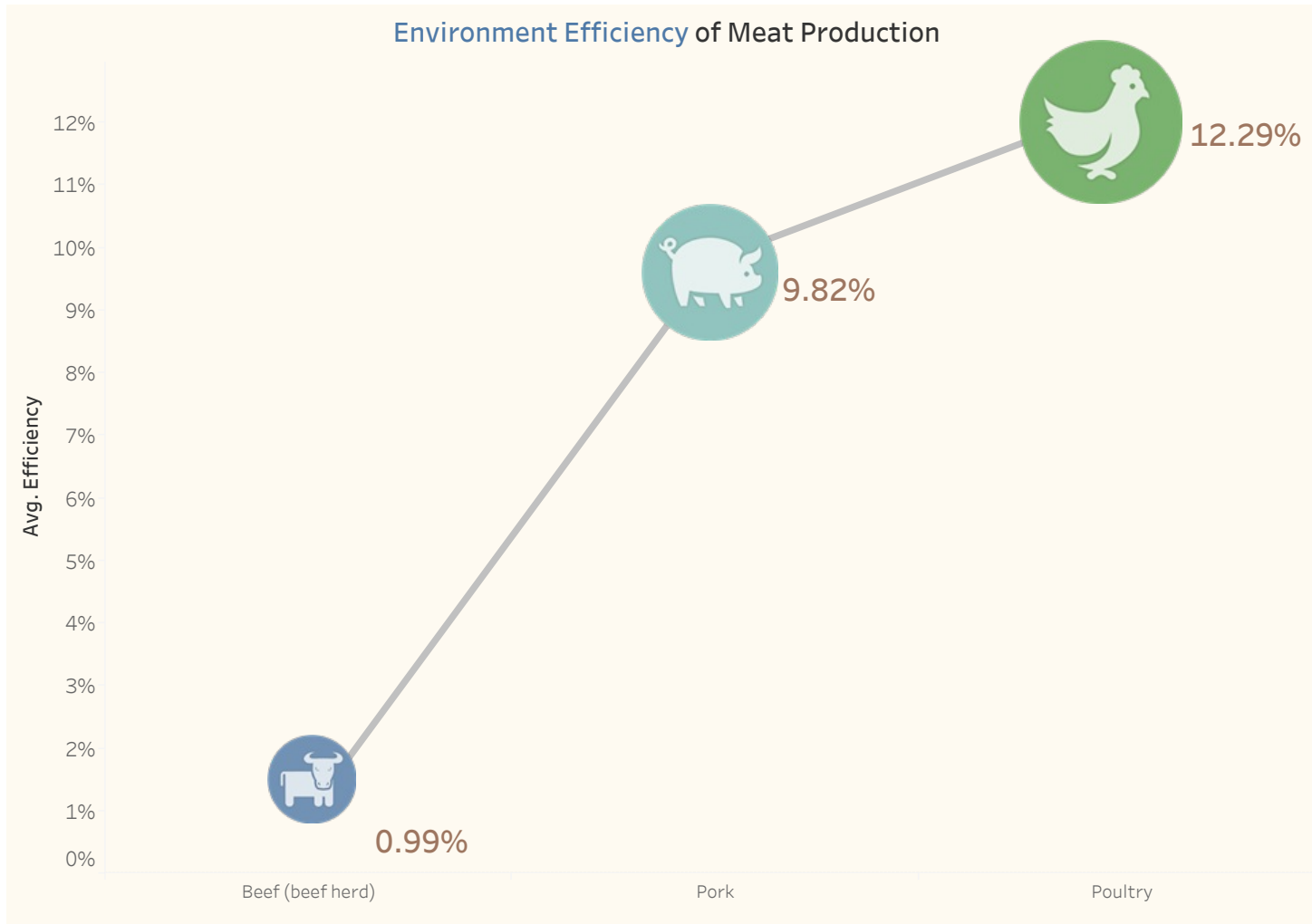


Image Source from OnlineWebFonts.COM (<https://www.onlinewebfonts.com/icon/>)