Global land use for food production today

Earth’s surface: 29% Land (149 million km²) and 71% Ocean

Land surface: 71% Habitable land, 10% Glaciers, 19% Barren land

Habitable land: 50% Agriculture, 37% Forests, 11% Shrub, 1% Built-up land, 1% Freshwater

Agricultural land: 77% Livestock: meat and dairy, 23% Crops

Global calorie supply: 18% Meat and dairy, 82% Plant-based

Global protein supply: 37% Meat and dairy, 63% Plant-based

Data source: UN Food and Agriculture Organization (FAO).
Courtesy of OurWorldinData.org (2019).