

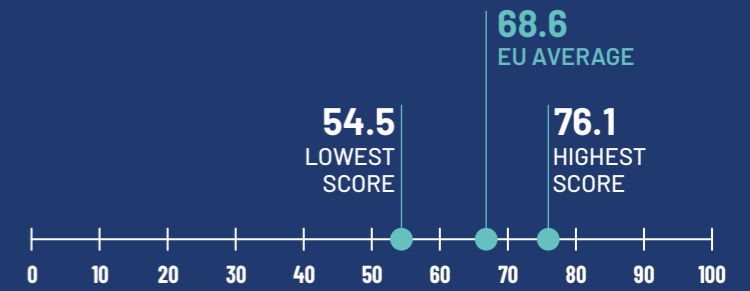
# LUXEMBOURG

The country experiences substantial nutritional challenges mainly related to overweight in adults, adolescents and children; agriculture is characterised by low pressure on freshwater resources due to agriculture, but low carbon content of soil; targets and a national strategy to address food waste are in place.

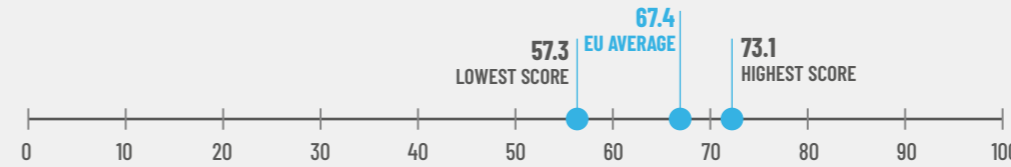
## FOOD SUSTAINABILITY INDEX PERFORMANCE



## COUNTRY SCORE



## NUTRITIONAL CHALLENGES



**82 years** life expectancy at birth

**72 years** healthy life expectancy

**59%** of adults are overweight

**26%** of children and adolescents are overweight

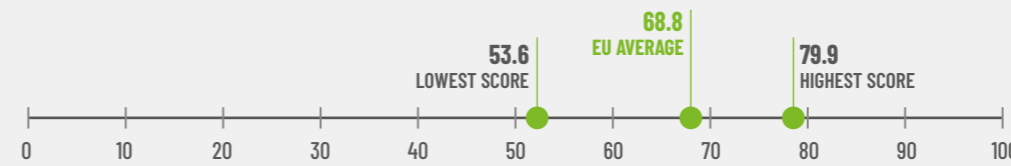
**72%** of the population reaches recommended physical activity levels

**9%** of calories from sugar

**4.07 g** of sodium per day

Food-based dietary guidelines are published on a national level

## AGRICULTURE



**0.01%** of renewable water used in agriculture

**1.1%** of average soil organic carbon (content in weight)

**6,561 ha** are deforested each year

**4.6 ton CO<sub>2</sub> eq. per ha** are GHG emissions from agriculture

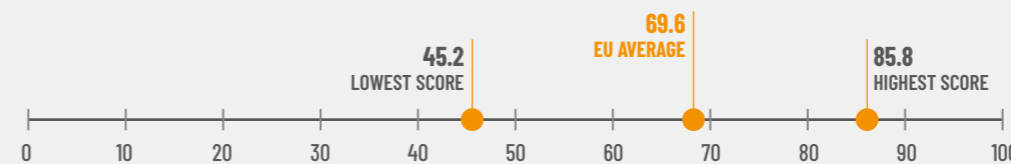
**1.18%** of GDP government expenditure on R&D

**53 years** average age of farmers

**1%** of youth (under 35) works in agriculture

**53.8%** of farmers are women

## FOOD LOSS AND WASTE



**56 kg/yr** per capita food waste

**Strategies:** 2018 National Waste Management Plan

**Targets:** Luxembourg aims to halve food waste by 2022