# Appendix C: What is a healthy and sustainable diet?

Many researchers have published influential reports on the topic, most notably the <a href="EAT-Lancet Commission Report">EAT-Lancet Commission Report (2019)</a>, but these reports tend to provide guidelines or strategies for achieving "both planetary and dietary health." These reports, thus, provide a direction for sustainable diet shift, but users report being unclear and confused by the evidence on what a healthy and sustainable diet is. Based on the literature, the individual components of 'diet-shift', 'healthy' and 'sustainable' are described below, then synthesised to create a definition of healthy sustainable diets which will be used throughout this project.

#### **Diet-shift**

Diet shift is understood as the broad goal of shifting, or influencing, consumption choice and behaviour toward healthy and sustainable diets, in line with the <u>Sustainable Development Goals</u> and recent goals of the <u>UN Food Systems Summit 2021</u>. This is one goal of the broader transforming food systems agenda within a large, complex food system that is multifaceted, complex and crosses disciplinary, geographical and sector boundaries.

# **Healthy diets**

'Healthy' is a general descriptive term that encompasses nutritional health and variety, food safety and quality standards recommended/set out by the UK government and the National Health Service (NHS). The Eat-Lancet Commission Report describes healthy as "a state of complete physical, mental and social well-being and not merely the absence of disease." It should be noted that it is a 'state of being' rather than a single goal, meaning that health changes over time and varies considerably between individuals. Health also expands beyond the physical to include aspects of mental and social well-being, which in the context of food relates to socio-cultural and individual dietary preferences and needs – for example, access to traditional and cultural food as well as safe and nutritionally adequate food.

### Sustainable diets

In general, the literature shares the view that a sustainable diet should be "rich in plant-based foods and with fewer animal-source" and processed, high salt, sugar, fat (HSSF) foods (footnote 1). Other guidelines, such as the EAT-Lancet Commission Report, the EU Farm to Fork Strategy and the VALUMICS Food System Dynamics Report, do provide "various attributes" for a sustainable diet, including:

- "a more plant-based diet with less red and processed meat and with more fruits and vegetables"
- a diet that "reduces food loss and waste"
- a diet based on "traditional and locally-accepted varieties" and organically sourced food
- a diet that "reduces the use of packaging, especially single use food packaging" (footnote 2)

Broadly speaking, the EAT-Lancet Commission Report asserts that sustainable diets should adhere to planetary boundaries including greenhouse gas emissions, cropland use, fresh water

use, nitrogen cycling, phosphorus cycling and biodiversity loss (see Figure 4 below). The strategies listed above help meet these boundaries, although most literature agrees that drastic and immediate action is needed to avoid crossing the boundaries.

# Figure 4 EAT Lancet (2019) table on planetary boundaries

Source: Eat Lancet Commission Summary Report 2019, page 15.

Figure 4 EAT Lancet (2019) table on planetary boundaries (accessible version)

Earth System process	Control variable	Boundary (uncertainty range)
Climate change	GHG emissions	5 Gt CO2 -eq yr-1 (4.7 - 5.4 Gt CO2-eq yr-1)
Land-system change	Cropland use	13m km2 (11-15m km2)
Freshwater use	Water use	2,500 km3 yr-1 (1000-4000 km3 yr-1)
Nitrogen cycling	N application	90 Tg N yr-1 (65-90 Tg N yr-1)* (90-130 Tg N yr-1)**
Phosphorus cycling	P application	8 Tg P yr-1 (6-12 Tg P yr-1)* (8-16 Tg P yr-1)**
Biodiversity loss	Extinction rate	10 E/MSY (1-80 E/MSY)

<sup>\*</sup>Lower boundary range if improved production practices and redistribution are not adopted.

# Healthy and sustainable diets definition

Based on the available literature described above, healthy and sustainable diets can be understood to mean a pattern of consumption behaviour that prioritises both human (social, cultural and nutritional safety, sufficiency and adequacy) and planetary (considering planetary

<sup>\*\*</sup>Upper boundary range if improved production practices and redistribution are adopted and 50% of applied phosphorus is recycled.

boundaries) health. This definition includes considerations beyond just the physical and also social, cultural and mental well-being.

- 1. Sources: Willet, W. and Rockstrom, J. et al. (2019) <u>Summary report of the EAT-Lancet Commission: Healthy diets from sustainable food systems -- food, planet, health; Xhelili, A. and Nicolau, M. (2021). 'From intention to action: Multi-stakeholder recommendations for making sustainable food consumption a reality'. [Research report] Valumics. Wuppertal.</u>
- 2. Xhelili, A. and Nicolau, M. (2021). <u>'From intention to action: Multi-stakeholder recommendations for making sustainable food consumption a reality'</u>. [Research report] Valumics. Wuppertal.