

# RESOURCE Water-energy-food-health nexus in Lebanon

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## **Description / Abstract**

This study used a water-energy-food system-of-systems assessment to evaluate the sustainability of the Mediterranean diet in Lebanon. The specific aims were to: 1) identify and quantify the critical interconnections between water, energy and food systems in Lebanon; 2) develop a nexus framework to assess the trade-offs associated with adopting interventions within current water, energy and agriculture portfolios and practices; 3) evaluate stakeholder perceptions around regional resource challenges and their willingness to implement proposed interventions.

Publication year 2023

**Country** Lebanon

**Region** <u>Asia</u>

Publisher Food and Agriculture Organization of the United Nations - FAO

## SDGs

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Keywords Climate Change and Health

### **Nexus Dimensions**



Language English View resource

Source URL: https://beta.toolbox.venthic.com/resource/water-energy-food-health-nexus-lebanon