

WEFE Nexus Science to Policy:
Bridging the Gap for Sustainable
Development

Prof. Ali RHOUMA
Project Officer



Rabat, Morocco 6 June 2023



## Content



**Science advances in WEFE Nexus** 

Challenges in translating WEFE Nexus Science to policies

**Insights from PRIMA Funded Projects** 

**Conclusion** 



#### WEFE Nexus has had Strong policy and societal underpinnings















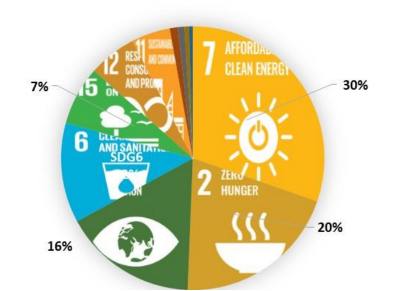
Strongly advocate for integrative frameworks that address the interlinked causes of WEF security

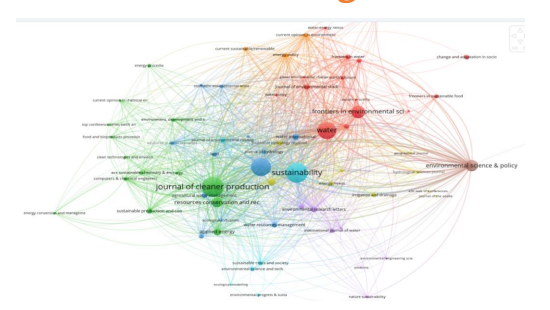
### WEFE Nexus Science advances and creates knowledge

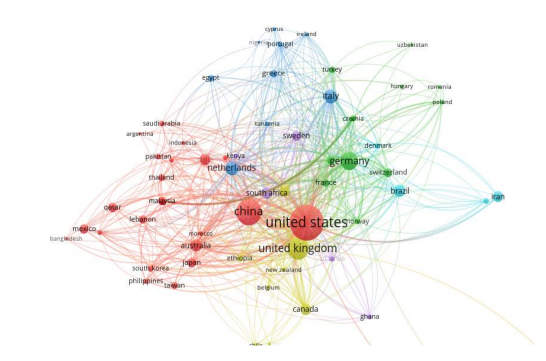
## > 2700 documents 70% Articles



**182** Governance and Polices



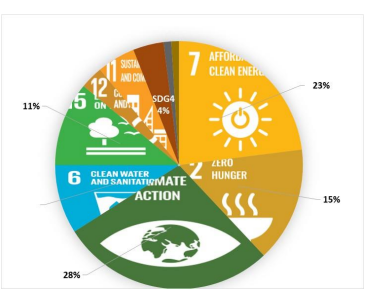




#### **Interface WEFE Nexus Science and Policy**

#### 109 documents





Renewable energy technologies

Modeling

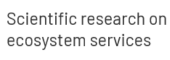
Agricultural

practices





Scientific research on climate Change















Renewable Energy Policies



Evidence based decision making



Sustainable Agriculture and Food Security Policies:



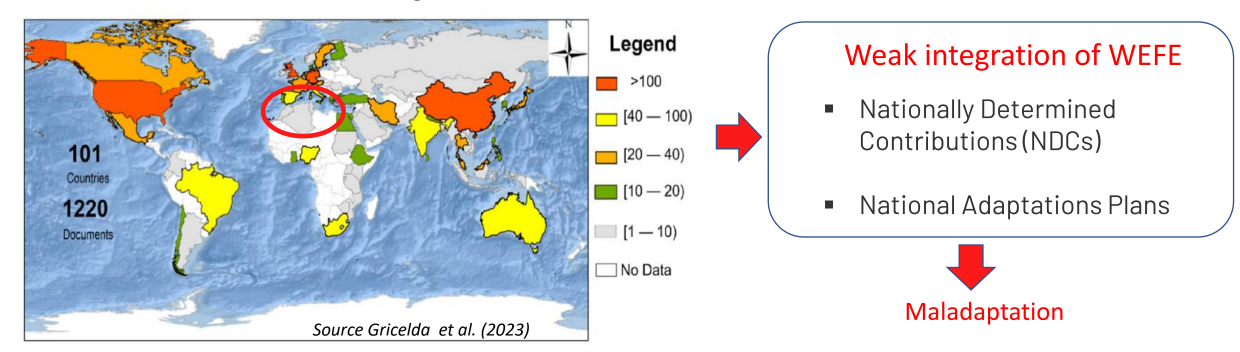
Climate Change Adaptation and Resilience Policies



Ecosystem-based policies

#### **WEFE Nexus Science and Climate Change**

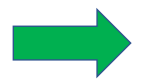
#### Articles Nexus WEFE+Climate Change





#### 12 Indicators (24 countries)

- Food security
- Water Management



Monitoring tool for decision making on WEFE in the Med. region

Study is a great support to for decision makers

#### WEFE Nexus science can inform and support circular economy policies



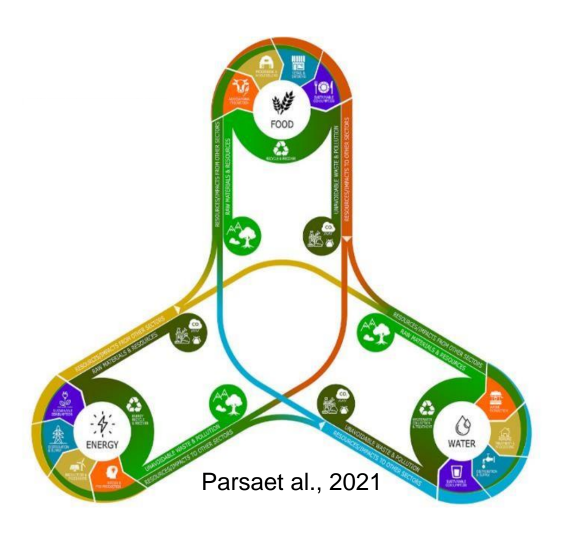
☐ Resources efficiency



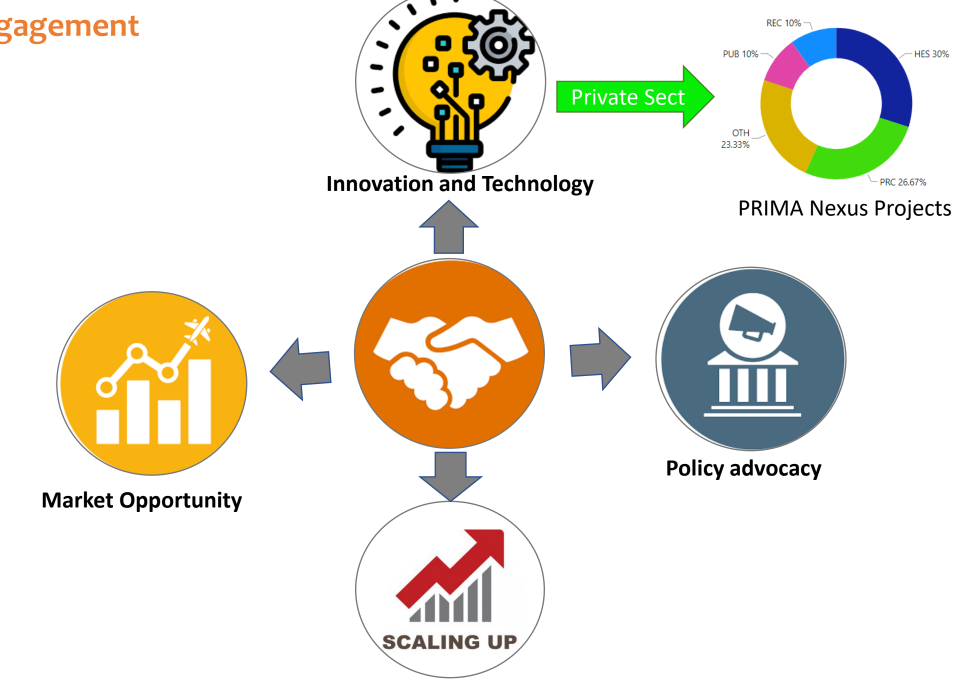
Innovation and technologies: Waste management/Valorisation



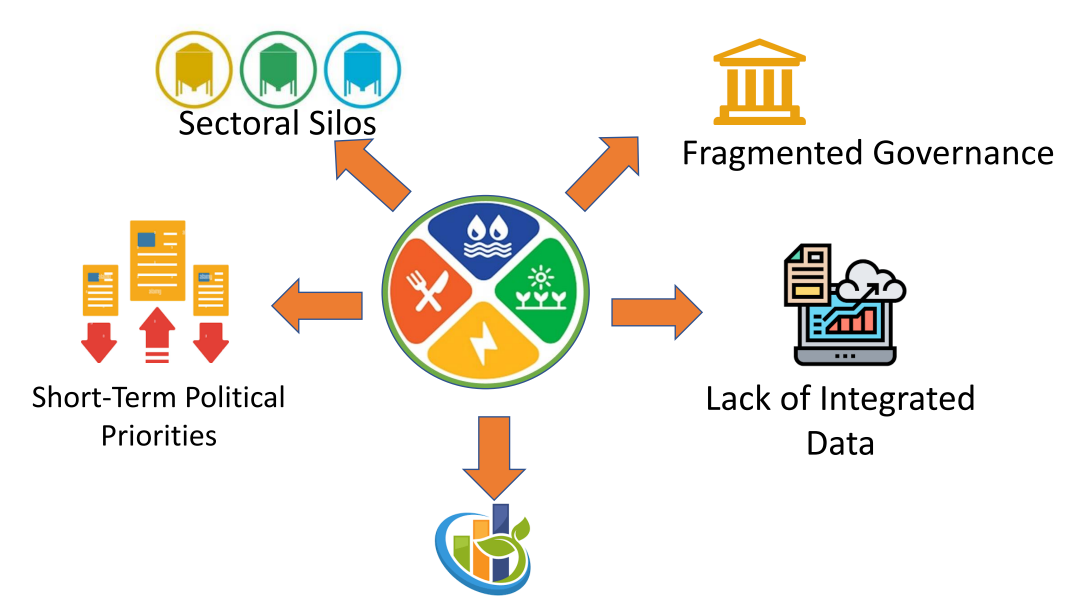
Policy Integration and Governance



# Private sector engagement in WEFE Nexus



#### Challenges in translating WEFE Nexus Science to policies



Financing and Investment

Possible measures for bridging WEFE Nexus Science to policies



# Nexus in Action: PRIMA's Strategy for Moving from Nexus Thinking to Nexus Doing

Importance of transitioning from theoretical understanding to practical implementation



- ❖ PRIMA Programme relevance to the WEFE Nexus, in particular taking into account the Environment sector aligning with EU Green Deal and the UfM Environment Ministerial Declaration deliverable 2030 GreenerMed Agenda.
- Social-ecological systems
- Health Component (Water Quality)



PRIMA WEFE Nexus solutions

Water Efficient technologies



**Desalination** 

**Technologies** 



**Agriculture Practices** 



**Nexus WEFE Modeling** 

Stakeholder Engagement and Governance



NB. PARTNERS 113

NB. Projects



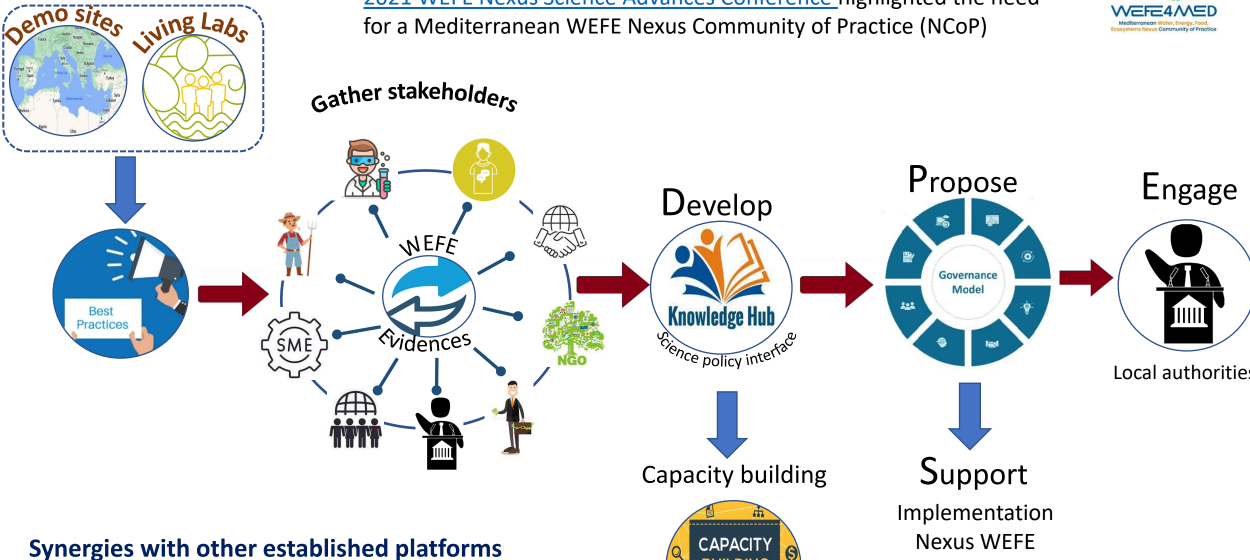
#### >30 Demonstration sites

- Technical and Engineering solutions
- Nature based solutions
- Governance solutions



## **Nexus Community of Practice**

2021 WEFE Nexus Science Advances Conference highlighted the need



(As an Example the Sustainable Food Systems Multi-Stakeholder platform)



#### **Conclusion**

- The link between the WEFE Nexus and policy-making remains weak (Involvement of policy-makers in research design)
- Large scale demonstrators implemented by PRIMA projects Could help governments to shape/integrate policies
- ❖ A Nexus WEFE community of practices could be become a powerhouse of sustainable solutions, fueling the transition to a green economy and paving the way for the achievement of SDGs
- By integrating the WEFE Nexus approach within policies, governments can promote sustainable and resilient development

Ali RHOUMA

**Project Officer- PRIMA Foundation** 

ali.rhouma@prima-med.org



# Thank you





















The SIMTAP prototype at UNIPI (Pisa, Turkey). The greenhouse of the prototype (top) and a general view of the aquaponic system (bottom),