



**SUWANU
EUROPE**

MAIN RESULTS

BUILDING STRATEGIES AND POLICIES

PAGE 1

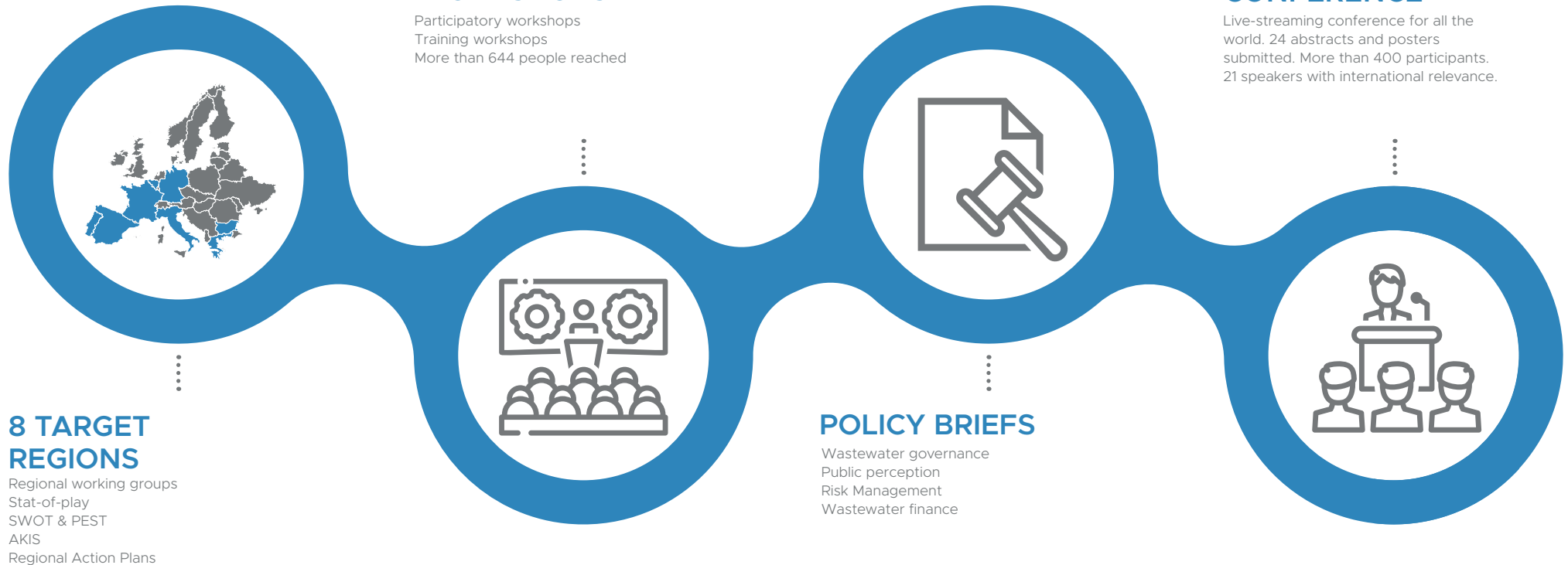
This sheet compiles the work done by the consortium to assess the European state of play in terms of potential use of reclaimed water in agriculture. There has been a strong collaboration with main stakeholders of the sector to come up with a complete overview of the barriers, solutions and perspectives of water reuse in Europe.

16 REGIONAL WORKSHOPS

Participatory workshops
Training workshops
More than 644 people reached

INTERNATIONAL CONFERENCE

Live-streaming conference for all the world. 24 abstracts and posters submitted. More than 400 participants. 21 speakers with international relevance.



THIS PROJECT HAS RECEIVED FUNDING FROM
THE EUROPEAN UNION HORIZON 2020 RESEARCH
AND INNOVATION PROGRAMME
UNDER GRANT AGREEMENT N. 819088

www.suwanu-europe.eu



MAIN RESULTS

PRACTICAL SOLUTIONS & LESSONS LEARNED

PAGE 2



**SUWANU
EUROPE**

This sheet summarizes the main results of our work to promote the effective exchange of knowledge, experiences and skills between practitioners and relevant actors of water reuse in agriculture.

FACTSHEETS ON LIGHTHOUSES PROJECTS

Vitoria-Gasteiz
MULTIREUse
RUREX
Braunschweig
RichWater
MeProWare

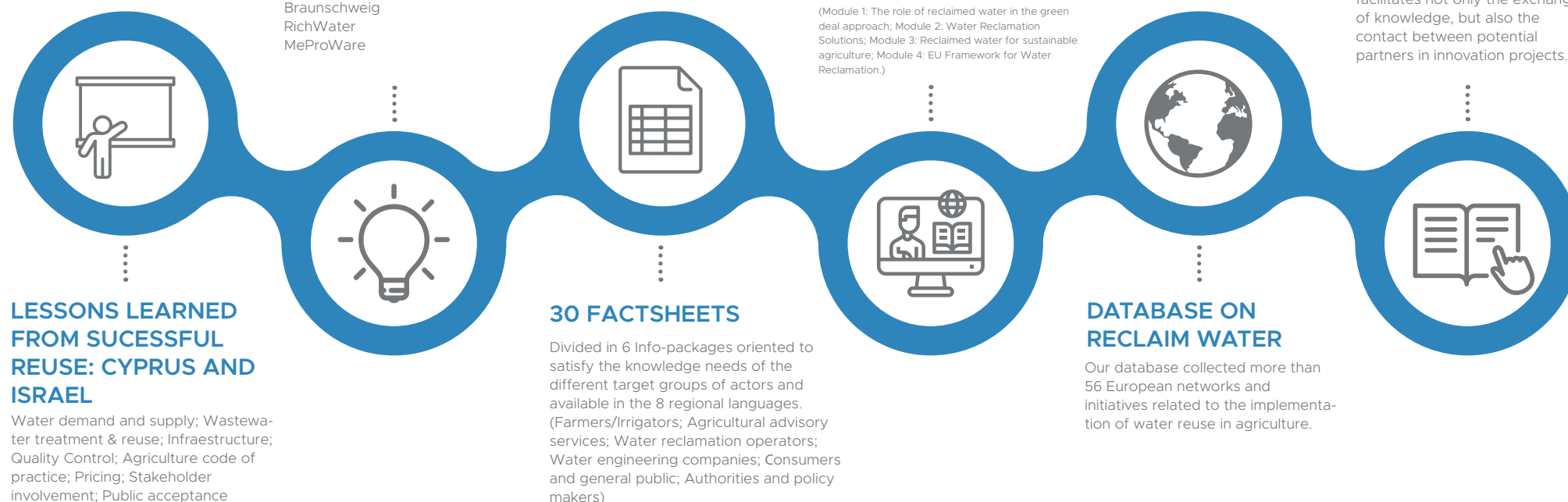
E-LEARNING PLATFORM

The first online free course which aims to transfer the knowledge obtained targets to provide key concepts and tools to understand the potential and limitations of water reclamation in Europe. Available in the 8 regional languages.

(Module 1: The role of reclaimed water in the green deal approach; Module 2: Water Reclamation Solutions; Module 3: Reclaimed water for sustainable agriculture; Module 4: EU Framework for Water Reclamation.)

100 PRACTICE ABSTRACTS

With practical information, submitted in the EIP-AGRI project database. The use of the EIP-AGRI common format facilitates not only the exchange of knowledge, but also the contact between potential partners in innovation projects.



LESSONS LEARNED FROM SUCESSFUL REUSE: CYPRUS AND ISRAEL

Water demand and supply; Wastewater treatment & reuse; Infraestructure; Quality Control; Agriculture code of practice; Pricing; Stakeholder involvement; Public acceptance

30 FACTSHEETS

Divided in 6 Info-packages oriented to satisfy the knowledge needs of the different target groups of actors and available in the 8 regional languages. (Farmers/Irrigators; Agricultural advisory services; Water reclamation operators; Water engineering companies; Consumers and general public; Authorities and policy makers)

DATABASE ON RECLAIM WATER

Our database collected more than 56 European networks and initiatives related to the implementation of water reuse in agriculture.



Coordinator: Rafael Casielles (BIOAZUL SL)
Avenida Manuel Agustin Heredia, N°18 1ª Málaga (SPAIN)
info@suwanu-europe.eu

www.suwanu-europe.eu

