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CITY WATER CIRCLES PROJECT MID-TERM EVENT
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**FROM LOCAL NEEDS TO EUROPEAN CIRCULAR URBAN
WATER STRATEGY**



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WHY?

Climate changes are making Central European cities vulnerable against URBAN FLOODS & WATER SCARCITY.

Need for applying novel approaches and strategies of managing water resources in urban areas.



STEPS OF STRATEGY BUILDING IN CWC: DEVELOPMENT OF 5 LOCAL STRATEGIES

WHO ? 5 CE CITIES: BUDAPEST,
TORINO, MARIBOR, BYDGOSZCZ &
SPLIT

FOCUSED ON: building integrated
urban strategies for introducing and
boosting circular urban water
management

HOW ? Using participatory planning
process relying on the local
stakeholders' inputs.



STEPS OF STRATEGY BUILDING IN CWC DEVELOPMENT OF 5 LOCAL STRATEGIES

STEP 1 Self-assessment of background conditions related to circular water use & analysis on water usage habits and attitude of citizens

STEP2
Identifying main challenges and steps to improve organizational, cooperation, financial & attitude changing capacities

STEP 3
Identifying local policy measures fostering circular water use & outlining feasible interventions to utilize rainwater and wastewater in the cities

STEP4
Adoption of strategies/action plans as new strategic documents/or incorporation into existing



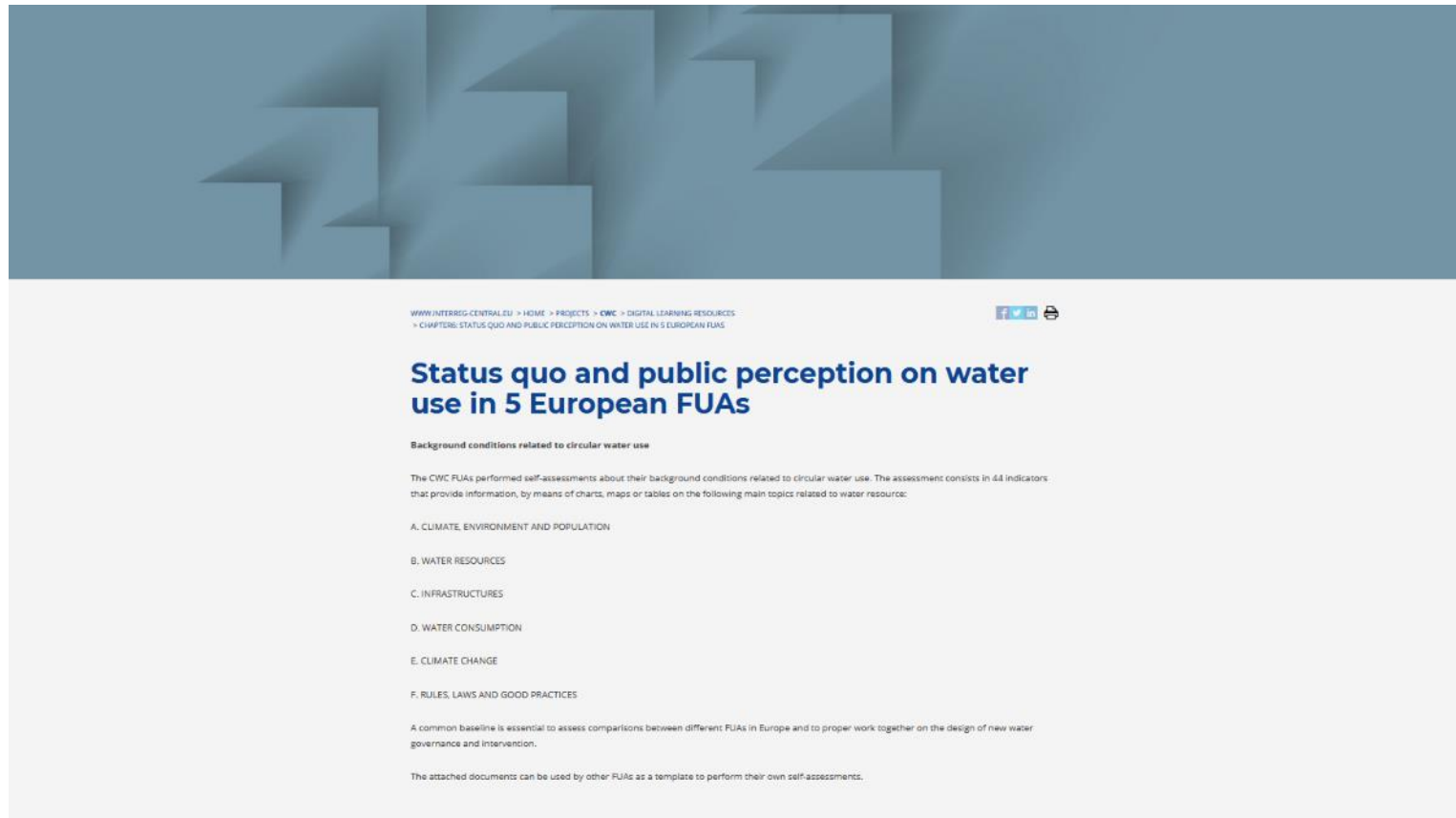
STEPS OF STRATEGY BUILDING IN CWC: TRANSNATIONAL STRATEGY

TRANSNATIONAL STRATEGY FOR CREATING AN ENABLING POLICY FRAMEWORK ON CIRCULAR WATER USE IN CE CITIES



AVAILABLE PUBLISHED RESULTS

<https://www.interreg-central.eu/Content.Node/Digital-Learning-Resources/Status-quo-and-public-perception-on-water-use-in-5-European.html>



WWW.INTERREG-CENTRAL.EU > HOME > PROJECTS > CWC > DIGITAL LEARNING RESOURCES
> CHAPTER: STATUS QUO AND PUBLIC PERCEPTION ON WATER USE IN 5 EUROPEAN FUAs

Status quo and public perception on water use in 5 European FUAs

Background conditions related to circular water use

The CWC FUAs performed self-assessments about their background conditions related to circular water use. The assessment consists in 44 indicators that provide information, by means of charts, maps or tables on the following main topics related to water resource:

- A. CLIMATE, ENVIRONMENT AND POPULATION
- B. WATER RESOURCES
- C. INFRASTRUCTURES
- D. WATER CONSUMPTION
- E. CLIMATE CHANGE
- F. RULES, LAWS AND GOOD PRACTICES

A common baseline is essential to assess comparisons between different FUAs in Europe and to properly work together on the design of new water governance and intervention.

The attached documents can be used by other FUAs as a template to perform their own self-assessments.



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5.CONTACT DETAILS



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