

## Capacity Building Workshop on

"Water Footprint Assessment" 27-28 September 2022, Gulf Research Center, Riyadh, KSA

# Introduction and Background

The Water Footprint Course is designed for academics, postgraduate students, professionals in the municipalities, water, agriculture, and environmental sectors, and NGOs interested in learning about water footprint assessment.

This two day course covers all aspects of Water Footprint Assessment and is split into two sessions:

## Session I: Water Footprint Assessment Concepts and Methodology

The workshop will cover understanding Water Footprint Assessment concepts and methodology and obtaining in-depth knowledge of the Global Water Footprint Standard. In addition, this session will provide experience in Water Footprint Assessment, including accounting, sustainability assessment, and formulating response strategies in various settings and cases.

### Footprint Assessment

Session II: Implementing Water

The workshop will cover technical know-how to implement Water Footprint Assessment in business water strategy and public sector policy. This module provides hands-on experience, technical capability, and skills for detailed implementation of Water Footprint Assessment.

#### **Duration and Number of Participants**

This workshop is for a 2-day training. The workshop can be organized for a group of 12-15 participants. The participants will be divided into working groups working on a water footprint role-play simulation case. The course also includes many other small cases, tests, and quizzes. All participants will receive participation certificates from GRC.

#### **Facilitation**

Dr. Mohamed Abdelraouf, who participated in a Training-of-Trainers workshop in Water footprint in South Africa organized by water footprint network 2014, will deliver the training.

### Language

The course language will be delivered in Arabic however, presentation material will be in English.

#### **Learning outcomes**

Topics/skills covered and improved through the workshop include:

- o Understand Water foot print assessment concept, methodology and components
- o Differentiate between green, blue and grey water
- Water footprint steps
- Apply water footprint at personal, company, basin, nation-wide levels

#### Registration

Please register your interest by completing the online registration form **here** 

#### **Costs**

The registration fee for the workshop is SAR 5,650. The registration fee is nonrefundable.