

Circular

A 5-week interactive online-training course on **SDG indicators 6.4.1 (Change in water use efficiency over time) & 6.4.2 (Level of water stress) (composed of 5 sessions of 100 minutes each)** is being organized by the Land and Water Division (CBL), Climate, Biodiversity, Land and Water Department, Food and Agriculture Organization of the United Nations (FAO), Rome, Italy starting from 18.06.2020 at 9:30AM CET (Rome time)(1:00PM, IST).

It is hereby informed that any willing officer interested to join this training may do so, with the permission of his/her controlling officer by registering themselves at the "Register" link given in the enclosed mail or using the web link given below:

(https://docs.google.com/forms/d/e/1FAIpQLSce1VXSi0yj6nHb_ock_W-BWUqDDKtUp9jD_UjE3JTLGm8VCA/viewform)

The details of the event are enclosed.

Participants are also requested to submit a feedback report to the Training Dte.

Encl: as above

Sd/-
Dt: 17.06.2020
(S.K. Sinha)
Director (Training)

1. Sr. PPS to Chairman, CWC, New Delhi.
2. Sr. PPS/PPS to Member RM/WP&P/D&R, CWC, New Delhi.
3. All the Chief Engineers, CWC.
4. Director (Co-ordination), RM/WP&P/D&R, CWC, New Delhi.
5. Secretary, CWC, New Delhi.
6. All the Directors/SEs, CWC.

----- Original Message -----

From: **"FAO-India (FAOIN)"** <FAO-IN@fao.org>

Date: Jun 17, 2020 1:55:49 PM

Subject: [FAO Invitation - SDG] 5-week interactive online training course on SDG indicators 6.4.1 (Change in water use efficiency over time) and 6.4.2 (Level of water stress)

To: "FAO-India (FAOIN)" <FAO-IN@fao.org>

MESSAGE FROM THE OFFICE OF MR. TOMIO SHICHIRI, FAO REPRESENTATIVE IN INDIA

Dear Colleague,

A 5-week interactive online-training course on **SDG indicators 6.4.1 (Change in water use efficiency over time) & 6.4.2 (Level of water stress)** is being organized by the Land and Water Division (CBL), Climate, Biodiversity, Land and Water Department, Food and Agriculture Organization of the United Nations (FAO), Rome, Italy.

Please find below the invitation to attend the regional 5-week interactive online training course on SDG indicators 6.4.1. The course is composed by 5 sessions (100 minutes each). There will be one session every week, at the same day and time, starting from Thursday 18 June 2020. The course will be held in English and the platform to be used is Zoom. You will be provided with readings and exercises.

You can register using the link given in the invitation below. Once you register, you will receive an email with the information on how to join the course.

Please also forward this invitation to your other colleagues who would benefit from this course.

Kind regards,

Food and Agriculture Organization of the United Nations

55 Lodi Estate, New Delhi - 110003 INDIA

Phone: 011-46532201

Web: <http://www.fao.org/india>

cid:image001.png@01D51648.D1FC31C0

SDG 6.4
5-WEEK ONLINE

COURSE

[REGISTER](#)

- ☐ 5 weeks, 5 Thursdays
- ☐ 5 online sessions (100 minutes each)
- ☐ in English
- ☐ free of charge
- ☐ starting on 18 June
- ☐ sub-regional activity
- ☐ audience: water professionals and statisticians
- ☐ readings and exercises
- ☐ by FAO (IMI-SDG6 - Integrated Monitoring Initiative for SDG 6)

[REGISTER](#)

Dear colleague,

You are cordially invited to attend the **regional 5-week interactive online training course on SDG indicators 6.4.1 (Change in water use efficiency over time) and 6.4.2 (Level of water stress)**. The course is composed by **5 sessions (100 minutes each)**. There will be **one session every week, at the same day and time, starting from Thursday 18 June 2020**. The course will be held **in English** and the **platform to be used is Zoom**. You will be provided with **readings and exercises**.

To whom this online training applies

The main target group of this online training are the AQUASTAT National Correspondents, their alternates and 6.4 Focal Points, where present or other water specialists involved in the monitoring of SDG 6.4 as public officials, technical or scientific, according to the following profiles:

- Water monitoring or water management professionals working in a Ministry, government agency or relevant technical institution involved in the water resources monitoring process in the context of the SDG.
- Environmental statistics professionals working in the National

Statistical Office or in a technical or scientific institution relevant to the monitoring of water resources and the evaluation of the respective indicators in the SDG framework.

You will learn more on

- the SDG framework and reporting process
- the methodologies for the computation of the indicators of the SDG target 6.4
- the SDG 6.4 indicators data requirement and the FAO monitoring system through AQUASTAT
- the main interpretative lines the indicators 6.4.1 and 6.4.2 offer
- the tools and services through which FAO supports countries in strengthening the technical and monitoring capacity and mechanisms.
- the opportunities for further support from FAO to countries, including establishing synergies with existing projects and programs, as well as identifying new possibilities at regional and national level

Sessions will be held on

- Thursday 18 June (9:30 AM CET - Rome time)
- Thursday 25 June (9:30 AM CET - Rome time)
- Thursday 2 July (9:30 AM CET - Rome time)
- Thursday 9 July (9:30 AM CET - Rome time)
- Thursday 16 July (9:30 AM CET - Rome time)

Please register using the [Registration form](#), once we have your confirmation we will send an email with the information on how to join the course. We look forward to collaborating with you and we remain at your disposal should you have any questions.

If you have other relevant colleagues who might be interested in this course, please share this invitation with them.

Best wishes,
FAO IMI-SDG6 team

REGISTER

FAO/IMI-SDG6: Riccardo.Biancalani@fao.org o Lucie.Chocholata@fao.org
FAO AQUASTAT: Virginie.Gillet@fao.org

The project "Integrated Monitoring Initiative for SDG 6 -**IMI-SDG6**" is carried out by FAO, along with other UN agencies coordinated by **UN-Water**. The main objective of the project at this stage is to support countries to increase their technical and institutional capacity for the monitoring and reporting of the indicators related to Goal 6 targets "Ensure availability and sustainable management of water and sanitation for all".

The Land and Water Division of FAO is leading the work related to target 6.4: "By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity." . Data collection and management are made through the [AQUASTAT](#) database.

Furthermore, the course is meant to be a preparatory capacity development activity for the planned face-to-face regional workshop on SDG 6.4 indicators, where 2-member technical delegations from countries will be invited.



Food and Agriculture Organization
of the United Nations