

# CIFAL Málaga-SDG´s and Local Sustainable Management Workshop at CODENAF

#### Population

Date limite: 2 mai 2024

Туре:	Side Event
Emplacement:	Málaga, Spain
Date:	3 mai 2024
Durée:	3 Hours
Zone du programme:	Decentralize Cooperation Programme
Site internet:	https://cifalmalaga.org/
Prix:	0.00 \$US
Personne de référence de	
l'évenement:	cifa@unitar.org
Partenariat:	CODENAF

#### ARRIÈRE PLAN

"The 2030 Agenda for Sustainable Development, adopted by all United Nations Member States in 2015, provides a shared blueprint for peace and prosperity for people and the planet, now and into the future. At its heart are the 17 Sustainable Development Goals (SDGs), which are an urgent call for action by all countries - developed and developing - in a global partnership. They recognize that ending poverty and other deprivations must go hand-in-hand with strategies that improve health and education, reduce inequality, and spur economic growth – all while tackling climate change and working to preserve our oceans and forests." Agenda 21 pursues the transition towards local sustainability. It is structured as a process grounded in the principles of sustainable development, aiming for the integration of social justice, sustainable economy, urban environment, and enduring natural capital to achieve a balance that translates into an improvement in quality of life.

### **OBJECTIFS DE L'ÉVÉNEMENT**

To teach people of CODENAF about the 17 Sustainable Development Goals in an interactive way with a workshop and explain to them the importance of local sustainable management introducing Agenda 21.

### CONTENU ET STRUCTURE

The content of the workshop was an interactive lecture about the 17 Sustainable Development Goals and Agenda 21, with one activity where the people had to use their cooperative and communicative skills to get solutions. The activity was related to the SDGs and Local Sustainable Management.

## MÉTHODOLOGIE

The workshop was carried out at CODENAF

### AUDIENCE VISÉE

The workshop was specific for people from CODENAF