





Work programme for the FAO Reference Centre for Bivalve Mollusc Sanitation 2024/25

FUNCTIONS AND DUTIES

The functions and duties of the FAO Reference Centre are set out in the **TERMS AND CONDITIONS OF THE DESIGNATION**.

In 2024/25 work programme aims to support FAO Member Countries wishing to develop, enhance or expand their production of safe bivalve molluscs for domestic consumption or for international trade.

WORK PROGRAMME, 2024/25

Outputs

Dissemination of information and technical guidance

- 1. Provide support for the development and maintenance of FAO resources on bivalve mollusc sanitation to include in 2024/25:
 - Hosting of all modules on the Cefas, FAO Reference Centre website <u>www.cefas.co.uk/faobivalves</u> under the designated FAO Reference Centre training section.
 - Complete e-badging according to FAO learning academy criteria and publish examination-based unit for formal Continuous Professional Development.
 - Support the eLearning launch event July 2024
- 2. Update relevant laboratory protocols, and provide guidance on use of protocols, accreditation, and use of methods for bivalve mollusc testing to include in 2024/25:
 - Continued development of protocols for microbiological methods and associated guidance with applicability for testing bivalve molluscs and water for dissemination via the Cefas, FAO Reference Centre website www.cefas.co.uk/faobivalves
 - Maintenance and updating as appropriate of protocols currently hosted on the Cefas, FAO Reference Centre website.
 - Dissemination of protocols and supporting information on request of FAO member countries.
- 3. On request provide technical and scientific advice to FAO member countries on issues related to bivalve mollusc sanitation (including depuration) and international trade.
- Maintenance and continued development of the Cefas, FAO Reference Centre website (<u>www.cefas.co.uk/faobivalves</u>) as the main route of dissemination of relevant material for FAO Member Countries.

Expected outcomes

*Open access availability to training modules and technical guidance through FAO and Cefas websites

*Open access availability to laboratory protocols and auidance documents

*Specific support for FAO Member Countries

*Open access availability to all guidance documentation and training material

Provision of reference materials, characterization of material, outbreak testing and investigation

- Maintenance of the online risk and genomic tracking tools via a dedicated portal on the Cefas, FAO Reference Centre website (www.cefas.co.uk/faobivalves).
- Provision on request of support with investigations into human illness outbreaks linked to bivalve mollusc consumption, including advice on investigations and interventions, and testing and characterization of associated samples and strains.

*Open access availability to epidemiological real-time information on pathogens and risk for LMICs and others
*Increased awareness of bivalve mollusc-related health risks and good practice in outbreak situations amongst FAO Member Countries. Increased understanding of global

Proficiency testing

7. Plan, organize and distribute the annual PT scheme for faecal indicator bacteria for FAO country official laboratories. To, (i) to build laboratory capability in official laboratories where currently it does not exist (ii) to enable additional demonstration of competence in designated official laboratories undertaking testing of bivalve molluscs or growing waters and (iii) identify opportunities for further assistance by the FAO Reference Centre.

*Demonstration of competency of laboratories to undertake bivalve mollusc and water testing methods amongst FAO Member Countries

circulation of Vibrio strains

Workshops and technical training

- 10.Deliver a regional training workshop (Africa), location to be confirmed for FAO Member Countries to provide training on technical applications for developing growing area monitoring and management (with a focus on data)
- *Specific support on method training for FAO Member Countries
- 11.Continue to provide practical and advisory supporting activities to the work programme for the PPG/STDF/672 (MTF/SEN/079/STF) Senegalese project.
- *Specific support for FAO Member Countries
- 12. Provision of technical assistance to FAO Fisheries Division and WHO in activities in support of bivalve mollusc safety on request.
- *Specific support for FAO Member Countries

Reporting

- 15. Production of annual report describing activities undertaken within the scope of the work programme, other reporting requirements identified within the scope of the work programme.
- *Specific requested support for FAO with respect to bivalve mollusc activities

Plan approved by:

FAO Reference Centre Coordinator	FAO Reference Centre Director	FAO Project Lead
James Lowther	Rachel E. Hartnell	Esther Garrido Gamarro
28/08/24	28/08/24	02.09.2024
SAlinAte		Ografia Characha Kanie Da