

Food and Agriculture Organization of the United Nations Centre for Environment Fisheries & Aquaculture Science

Atelier de formation sur le profilage des risques et l'assainissement des coquillages bivalves avec l'appui du Centre de Référence de la FAO

21-23 Février 2023, Sénégal

Aim of the workshop

Aim of the workshop

Helping you to achieve enhanced production of safe bivalve molluscs

What we will cover

- Understanding and managing the food safety risks that can be associated with bivalve production
- How the microbiological hazards (and to a lesser extent other hazards) can be identified and risks controlled – Growing Area Risk Profiling – presentations and practical exercise (Day 1)
- How to assess a potential bivalve mollusc growing area – Growing Area Assessment – presentations and practical exercise (Day 2 & 3), day 2 includes some practical work on the shoreline so please come prepared to be outside!
- How to generate and interpret official microbiological data to support growing area management (Day 3)





GUIDE TECHNIQUE POUR L'ÉLABORATION DU VOLET ZONES CONCHYLICOLES DES PROGRAMMES DE CONTRÔLE SANITAIRE DES MOLLUSQUES BIVALVES

What we will not cover

- Marine biotoxin methods and monitoring programmes
- Methods and monitoring programmes for other contaminants
- Methods and surveillance for pathogens associated with bivalve molluscs (diseases of molluscs)
- Production of juvenile bivalve molluscs
- Technologies and infrastructure required for production of bivalve molluscs
- Market access or regulatory frameworks
- But we can provide contact information for marine biotoxins, contaminants and aquatic animal diseases

Workshop attendees and groups

- We will be working in smaller groups when we complete the exercises during the next 3 days
- Here we have allocated you each a colour, this is your group for all of the exercises that take place in the meeting rooms
- It will be useful if you have access to a device that can access the internet
- It will be useful if at least one person in your group has the use of a laptop or device that can read a USB stick

Participant

Alioune badara kane DIOUF Ibrahima GAYE Cheikhou Oumar Sow Khadydiatou DIATTA Mamadou mbacke DIOP Mané diara Mariama Faye Moussa DIEDHIOU Mika Ndiaye Hamidou gaye Beugué fall Laye Diouf

Groupe Participant

Yakini Kane MBAYE Raki DIOP Ndeye SOUMBARA Abdoulaye DIOUF Khadim TINE Bintou SONKO Bana DIOUF Seynabou DIASSA **Gnima DIENG** Dieynabou DIOP Marthe SAMBOU Mariama SONKO Fatoumata SAMBOU

Groupe

Workshop outcomes

- We hope that you will learn a lot from us and each about how to manage bivalve mollusc programmes over the next 3 days
- The Cefas team are here to help and we hope that you will participate actively and ask lots of questions, there are no silly questions and if we do not know the answers we will try to find out for you
- We are very excited to learn from you too
- There will be lots of opportunity to network, but also lots to do so please respect the start times and breaks
- Many of us are staying at the hotel so we will have an opportunity to speak outside of the workshop sessions too!
- We want this workshop to be both useful and help us develop lasting relationships but we also want it to be FUN!
- FAO Reference Centre for Bivalve Mollusc Sanitation Cefas (Centre for Environment, Fisheries and Aquaculture Science)



Helping you to achieve enhanced production of safe bivalve molluscs