



EVROPSKÁ UNIE
Evropský námořní a rybářský fond
Operační program Rybářství



MANAGING AUTHORITY MEETING

Czech Republic, 5 and 6 November 2019





EMFF MA MEETING

AGENDA

1. Outcomes of recent meetings (Finland)
2. Simplified cost options (CZ MA)
3. Research in aquaculture in CZ (Faculty of Fisheries and Protection of Waters)
4. Preparation of the OP Fisheries (CZ MA)
5. On spot visit in Třeboň



OUTCOMES OF RECENT MEETINGS

Informal Meeting of Directors-General for Fisheries, September 2019

- The regionalisation of the CFP is widely seen as a positive outcome;
- The multiannual plans are supported, but the large fluctuations in the TAC levels need attention;
- The process of producing scientific advice including its transparency needs more attention;
- Attention is also needed on how to react to socio-economic crises, such as in the Baltic cod fisheries; and
- There is a need to have an ecosystem approach and to widen discussions to the other sectors, such as the environmental sector.

Friends of Freshwater Fisheries meeting, October 2019

- There are many similarities but also differences in inland fishing and aquaculture between the MS;
- EMFAF: Broad financial possibilities for both inland fishing and aquaculture;
- The importance of co-operation between the MS;
- Discussion on the upcoming evaluation of the CFP by the Commission.



SIMPLIFIED COST OPTIONS

Scope of the ESF transnational network

- Periodic meetings coordinated by the Commission
- On-line information and networking
- Partner-search database
- Publications
- Information service for all partners

Scope of the ERDF and CF transnational network

- 4 transnational meetings since November 2018, the Commission and thematic expert are involved
- Publication on website
- Coordination of needs and expertise for peer-2-peer trainings under TAIEX



SIMPLIFIED COST OPTIONS

Current state in the EMFF

- One workshop organised in Prague (September 2019)
- One workshop within FAME annual stakeholder meeting (October 2019)
- No further actions are planned for near future

EMFF brainstorming on the possible actions

- MS were divided into 4 groups
- Discussion on possible ways for SCO transnational network in the EMFF
- Conclusions were consequently presented in the plenary



SIMPLIFIED COST OPTIONS

Conclusions of brainstorming

- MS would welcome a transnational network (TN) based on meetings
- Strong need for further cooperation in SCOs
- One part of MS suggests to use existing TN based on regular MA meetings organised by MS
- Other part of MS prefers to establish a SCO TN coordinated by the Commission on horizontal issues and by MS on specific issues
- Need for a thematic expert on SCOs in the EMFF
- The Commission should be more involved in the SCO development
- TN meetings should be organised as often as necessary
- The most relevant participants would be MA experts, SCO experts, Commission, auditors and specific experts according to topics
- Other activities that would help for better SCO use are: coordination with other Funds, expert missions and on-spot visits



PREPARATION OF OP FISHERIES 2014-2020

Following information were provided:

- Detailed timetable for preparation of the Czech OP Fisheries
- Planned OP structure, based on Council General Approach
- Information about current state of revision of the Czech Multiannual National Strategic Plan for Aquaculture
- Problems occurred in connection with the revision of strategic guidelines prepared by the Commission
- Identification of unclear parts of programming document template defined in Annex V of the CPR

- Each MS presented the current state of preparation of the national OP Fisheries



CONCLUSIONS

Next steps

- Discuss with the Commission about possible cooperation in SCO development
- Is it possible to engage a SCO thematic expert?
- Learn more about peer-2-peer under TAIEX
- Forward the list of unclear provisions in Annex V of the CPR to the Commission

Next MA meeting – Romania



EVROPSKÁ UNIE
Evropský námořní a rybářský fond
Operační program Rybářství



THANK YOU FOR YOUR ATTENTION

