January 2014



CENTRAL ASIAN AND CAUCASUS REGIONAL FISHERIES AND AQUACULTURE COMMISSION



TECHNICAL ADVISORY COMMITTEE (TAC)

Second Session

Bishkek, Kyrgyzstan, 21-23 April 2014

PROVISIONAL AGENDA

21 April 2014

Morning Session: 9.00-13.00

- **1.** Registration of participant
- 2. Opening of the Session
- **3.** Adoption of the agenda

Updates on:

- Status of fisheries and aquaculture in the Central Asian and Caucasus Region.
- · Main decisions and recommendations of the Second Session of CACFish.
- COFI Sub-Committee on Aquaculture 7th Session (2013)
- FAO Committee on Fisheries (COFI) 31th Session (June 2014).
- On-going or scheduled regional activities (research projects, programmes, conferences, workshops, events, etc) of relevance to TAC. (Verbal reporting by the representatives of the participant countries).
- · Activities and main outputs of regional fisheries projects

Afternoon Session: 14.30-17.30

- 4. Discussion and endorsement of technical and scientific advice to Commission:
 - Inland fisheries stock assessment (document: CACFish:TACII/2014/2)
 - Regional strategic principles for climate change (document: CACFish:TACII/2014/3)

22 April 2014

Morning Session: 9.30-13.00

- 5. Discussion and endorsement of technical and scientific advice to Commission. (Cont'd):
 - Framework for a regional strategy and associated principles for aquatic animal health management in CACFish area (*document: CACFish:TACII/2014/4*)
 - Fish breeding and broodstock management (*document: CACFish:TACII/2014/5*)
 - · Fisheries/aquaculture data and information

Afternoon Session: 14.30-17.30

- **6.** Review of annual country reports
- 7. Review of the Five-year Regional Work Programme (2011-2015) of CACFish and determination of priority activities.
- 8. Preliminary workplan for 2014-2015.
- 9. Election of Chairperson
- **10.** Any other matters.
- **11.** Date and place of the next session.

23 April 2014

Morning Session: 9.30-13.00

12. Free (study tour)

Afternoon Session: 15-30-17.00

13. Adoption of report