Commission for the Conservation of Southern Bluefin Tuna



みなみまぐろ保存委員会

CCSBT-ESC/1609/Info 03

Joint Tuna RFMO Meeting on the Implementation of Ecosystems Based Fisheries Management (EBFM) 生態系ベースの漁業管理(EBFM)の導入に関するまぐろ類 RFMO 合同会合

A joint meeting of tuna RFMOs on the implementation of Ecosystems Based Fisheries Management is planned to be held in Rome in late 2016. Funding is available through the FAO Common Oceans ABNJ Tuna Project to provide financial support for two participants from each tuna RFMO. Attachment A provides the initial letter from the co-Chair of ICCAT's Standing Committee on Ecosystems proposing the meeting, together with the draft annotated agenda.

2016年後半に、ローマにおいて、生態系ベースの漁業管理の導入に関するま ぐろ類 RFMO 合同会合の開催が予定されている。各まぐろ類 RFMO から 2名 までの参加者については、FAO 公海 ABNJ プロジェクトを通じた財政支援が 得られることとなっている。別紙 A は、会合開催を提案した ICCAT 生態系 小委員会共同議長からの最初のレターと、注釈付き議題案である。

It is currently anticipated that the meeting will be held from 14-16 December 2016. In addition, plans are underway to hold a joint tuna RFMO Technical Bycatch Working Group (TBWG) meeting, also in Rome, on the day(s) immediately prior to the EBFM meeting.

会合の開催日程については、現時点では2016年12月14-16日が想定されている。さらに、EBFM 会合直前の一日間、ローマにおいてまぐろ類 RFMO 合同混獲技術作業部会(TBWG) 会合の開催が計画されている。

CCSBT Members have considered the EBFM meeting intersessionally and have provided in-principle support for the CCSBT to attend this first tuna RFMO EBFM meeting and that the CCSBT participants should be scientists (e.g. the ERSWG and ESC Chairs or other relevant scientists).

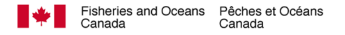
CCSBT メンバーは、EBFM 会合について休会期間中に検討し、CCSBT が第 一回まぐろ類 RFMO・EBFM 会合に参加すること、及び CCSBT からの参加 者は科学者(例えば ERSWG 及び ESC 議長又はその他の関連する科学者)と すべきことについて、原則的にこれを支持した。

The Extended Scientific Committee is invited to provide a recommendation to the Extended Commission on candidates from the CCSBT to participate at the joint EBFM meeting.

拡大科学委員会は、拡大委員会に対し、CCSBT から合同 EBFM 会合に参加す る候補者を勧告するよう招請されている。 The Secretariat notes, that if the TBWG meeting proceeds, there would be cost benefits if one of the CCSBT EBFM participants could be a scientist or Chair of the ERSWG.

TBWG 会合が開催される場合、事務局としては、CCSBT からの EBFM 参加 者のうち一名を ERSWG の科学者又は議長とできれば費用対効果が高いと考 えているところである。

Prepared by the Secretariat 事務局作成文書



Dear Colleagues,

February 1, 2016

As the current co-Chair of ICCAT's Standing Committee on Ecosystems, it is my pleasure to contact you on a matter of common interest to the tuna RFMOs.

There is an increasing interest among t-RFMOs to implement some form of ecosystem based fisheries management (EBFM) strategy. In theory, a more holistic approach to fisheries management should provide for healthier marine ecosystems but implementing such a comprehensive management strategy appears daunting and beyond the capability of any single group. How do we operationalize these strategies? Will a form of single species management suffice? What additional administrative demands are required? Is there a single framework that will serve everyone?

Although the concept of an ecosystem based approach to fisheries management has had a long history, there are relatively few examples of it being implemented. Where they exist, the approaches differ. Similarly, each t-RFMO may have a different perspective on what this management strategy means to them and possibly different ideas on a way forward. In an attempt to advance the exchange of ideas on the implementation of ecosystem based fisheries management within each t-RFMO, the ICCAT Standing Committee on Research and Statistics has agreed to extend an invitation to relevant experts from other RFMOs to share experiences, look for commonalities and discuss specific strategies for operationalizing the approach.

The FAO Common Oceans ABNJ Tuna Project has offered to support joint meetings. Funding will support at least two meetings with the first to be held in 2016 at FAO headquarters in Rome. A draft agenda for the initial meeting is attached and we invite you to review its content and offer your suggestions. You will note that the discussions are to be kept at a very basic level as is appropriate for the first step. It will also be desirable to keep the group relatively small and consequently request suggestions on possible participants. There is financial support for two participants per t-RFMO to attend plus a limited number of technical experts. In order to facilitate the planning, we would appreciate your agreement in principle to attend the first dialogue, ideas on participants and edits to the agenda before the end of February.

Regards, Alex Hanke Population Ecology Division / Division de l'Ecologie des Populations St. Andrews Biological Station / Station Biologique de St. Andrews Tel. (506) 529-5912

"The one who says it cannot be done should never interrupt the one doing it." – G.B. Shaw (attributed) "If you think you can or think you can't, you are right." - Henry Ford (attributed)



Biological StationS531 Brandy Cove Road5St. Andrews, NBSE5B 2L9ETel.: (506) 529-8854F

Station biologique 531 rue Brandy Cove St. Andrews, N-B E5B 2L9 Fax: (506) 529-5862

2016 ANNOTATED AGENDA OF THE JOINT MEETING OF t-RFMOs ON THE IMPLEMENTATION OF EBFM

(Rome, xx-xx Month, 2016)

- 1. Opening, adoption of Agenda and meeting arrangements.
- 2. Review of RFMO EBFM experiences.

Each group will be asked to provide a presentation that describes the actions that have been taken and future plan for implementing an ecosystem based fisheries management framework. The presentation should attempt to address the following questions. What is the understanding of the EAFM in your organization? Who is responsible for developing the EBFM approach? Has a subcommittee been tasked with the responsibility? In what way does your strategic plan support the implementation of EBFM? Describe the role that scientists, managers, the Commission and other stakeholders play in developing the EBFM approach? What are the dimensions of the framework, their components and required steps for implementation? Have management objectives been defined with respect to the components of your framework? What steps have you taken to operationalize your conceptual management objectives? How will the EBFM framework be used within your organization? What are the impediments to developing and implementing the framework?

- 3. Discuss the merits of each organizations approach and the problems they have encountered. In a roundtable discussion the group will summarize the problems that were identified and discuss? offer plausible solutions. The problem areas can be broadly categorized into a) Communication b) Institutional/Organizational c) Data d) Capacity/Knowledge and e) Leadership.
- 4. Identify opportunities to collaborate. Determine how the 5 organizations might work together to advance the implementation of an EBFM framework.
- 5. Discuss next steps.

Develop a work plan which would facilitate the implementation of the EBFM approach among the 5 tuna RFMOs. Set a future meeting time and location.

6. Other matters.