# Wetlands and Agriculture

<table>
<thead>
<tr>
<th>Secretariat Focal Point</th>
<th>Lead/Co-lead</th>
<th>Participate</th>
<th>Invited Expert</th>
</tr>
</thead>
</table>
| • Paul Ouedraogo        | • Matthew McCartney  
                          | • Stanley Liphadzi                                                     | • Ritesh Kumar  
                          | • Randy Milton  
                          | • Randy Thaman  
                          | • Sonali Senaratna (IWMI)  
                          | • Marieke Sassen (UNEP-WCMC)  | TBD  
                          |                                            | Devin Bartley        |
High priority task

Wise use of wetlands in relation to coastal and inland aquaculture (2013-15/46)

Develop guidance for the wise use of wetlands in relation to coastal and inland aquaculture.

Builds on aspects of COP9 Resolution IX.4 (2005): productive and sustainable use of fisheries resources
The global dependence on aquaculture is growing and wild stocks continue to be depleted.

Source: FAO State of World Fisheries 2012

**Impacts**

Direct - habitat loss, wild harvest of species

Indirect - pollution, contamination of wetlands, impact of novel compounds, genetic modification
Guidance

Guidance is needed for the wise of wetlands in relation to burgeoning new coastal aquaculture but also for stocked inland wetlands

**Guidance for:** wetland managers/aquaculture practitioners?

**Outcomes/outputs:** Briefing Note; Guidance for Parties (RTR, COP 12 information paper)

**Existing Guidance:**
- FAO code of conduct for responsible fisheries (includes aquaculture)
- FAO Ecosystem Approach to Fisheries Management
- World Fish
- Water Resource Commission
- IWMI – Rice-Fish Systems

**Something new?**
Maybe case studies from Ramsar sites
Lower Priority tasks

1. **Impacts of agricultural practices on rice paddies as wetland systems (2013-15/47)**

Compile and review information on the positive and negative impacts of agricultural practices on rice paddies as wetland systems in terms of enhancing their biodiversity and ecosystem services, and prepare advice to the Convention on these matters.


Prepare guidance on re-engineering agricultural landscapes. Revitalization of wetland biodiversity within agricultural landscapes is an emerging issue with the transformation of past collective farming systems (e.g., in Central Europe) to individual landholdings. Community aspirations to develop eco-agricultural farming systems as part of such transformations need to be supported by technical/scientific guidance on best practices.
Aquaculture definition

- **Aquaculture**, also known as **aquafarming**, is the farming of aquatic organisms such as **fish**, **crustaceans**, **molluscs** and **aquatic plants**. Aquaculture involves cultivating freshwater and saltwater populations under controlled conditions, and can be contrasted with the harvesting of **wild fish**.

- Particular kinds of aquaculture include **fish farming**, **shrimp farming**, **oyster farming**, **algaculture** (such as **seaweed farming**), and the cultivation of **ornamental fish**. Particular methods include **aquaponics** and **Integrated multi-trophic aquaculture**, both of which integrate fish farming and plant farming.