

2024 In-person InFish Meeting

3 March 2024

[Hyatt Regency Hotel](#), Room 706 (Pilchuck)
Seattle, WA, Pacific Standard Time (-8 UTC)

Zoom link: <https://msu.zoom.us/my/ajlynch>
Password: InFish

Agenda

9:00-9:05	Welcome Doug Beard
9:05-9:15	Agenda overview and objectives Abigail Lynch
9:15-10:00	Thematic 'speed dating' Small group icebreaker
10:00 – 10:30	Overview of InFish + life cycle planning discussion Abigail Lynch
10:30 – 11:00	Coffee break
11:00 – 11:10	Inland Fisheries Alliance update Sui Phang
11:10 – 11:50	NexGen program + Fellow introductions Kim Crisafi + NexGen fellows
11:50 – noon	Plans for afternoon breakouts – <i>Inland fisheries can support implementation of multilateral environmental agreements</i> Abigail Lynch
Noon – 1:30	Lunch (<i>self-pay, not provided</i>) Asean StrEAT Food Hall 400 Pine St #136, Seattle, WA 98101

1:30 – 1:35	Review plans for breakouts + GROUP PHOTO Abigail Lynch
1:35 – 3:30	Breakouts CBD – Vittoria Elliot / Nick Sievert CITES – Sui Phang / Holly Embke CMS – Zeb Hogan / Emma Rice Ramsar – Ian Cowx / Jon Low
3:30-4:00	Coffee break
4:00 – 4:50	Breakout report backs Breakout group lead pairs
4:50 – 5:00	Next steps + InFish conference plans Abigail Lynch
5:00	Conference welcome reception

Background reading for breakout groups

- [A Beginner's Guide to Environmental Agreements](#)
- [Linkages between inland fisheries and international instruments – opportunities for engagement](#) (particularly Tables 3, 5, 6, and 9)
- [CBD](#)
 - [Kunming-Montreal Global Biodiversity Framework \(GBF\)](#)
 - [Target 5 Inland Fisheries Indicator briefing document](#)
- [CITES](#)
 - [CITES Strategic Vision: 2021-2030](#)
 - [CITES species](#)
 - [Strengthening cooperation for sustainable and legal trade in fish and fish products](#)
- [CMS](#)
 - [Strategic Plan for Migratory Species: 2015-2023](#)
 - [State of the World's Migratory Species](#) (skim for freshwater species)
 - [Review of Freshwater Fish](#)
- [Ramsar](#)
 - [Fourth Strategic Plan](#)
 - [Wetlands of International Importance](#)