

CITES COP19 SIDE EVENT

**THURSDAY,  
24 NOVEMBER**

Time: 17.15-19.00

Location: America 1

# TRACEABILITY AND TECHNOLOGICAL SOLUTIONS TO ASSIST CITES

Traceability systems provide reliable, transparent and accessible supply chain information, whilst simultaneously providing governments, producers, processors and retailers with assurances that the products are compliant with national and international legislation. The issue of traceability, particularly for CITES-listed species, is of particular relevance to the fish, timber, and wild plant trade, given the rampant overexploitation of many of such species. TRAFFIC is an innovative provider of solutions to issues of traceability along the supply chain. This side-event will share some of these solutions and how they contribute towards implementation of CITES. In particular, what tools and systems are available to assist Parties with supply chain challenges on the ground.

Contact for further details: **Camilla Floros** [camilla.floros@traffic.org](mailto:camilla.floros@traffic.org)

# AGENDA

**TRAFFIC**

## TRACEABILITY AND TECHNOLOGICAL SOLUTIONS TO ASSIST CITES

---

Welcome and introduction	<i>TRAFFIC</i>
Traceability solutions in timber and forests	<i>TRAFFIC</i>
Marine traceability solutions – Shark Trace and M-Risk	<i>TRAFFIC</i>
Aiding identification in traceability – 3D replica fins	<i>TRAFFIC/CITES MA</i>
Traceability and reducing zoonotic disease risk	<i>TRAFFIC</i>
Facilitated Panel discussion - Further opportunities for traceability solutions to assist Parties in CITES implementation	<i>CONABIO TBC</i>

**Refreshments will be provided**

funded by:

