



INTERNATIONAL RESEARCH NETWORK PASSPORT-2C

Protocols Adapted to the South for Studying
the Plastic Origins and River Transfers:
from City to Coast

OBJECTIVES

PASSPORT-2C addresses key methodological issues related to plastics (micro and macro) transfer from Land to Ocean, with a special attention paid to the City to Coast component, in the Intertropical Zones, including rivers, estuaries, delta, mangroves, lagoons, coastal bays.

PASSPORT-2C aims to

- promote interdisciplinary exchanges between partners from global South
- share and develop sober, virtuous, robust, sustainable methodologies adapted to the intertropical ecosystems
- bring the voice of sustainable science at the global South

MEANS

- A collaborative online platform to exchange
- Monthly webinars to promote discussion on methodologies and sharing
- South-South training
- Participation to local or regional expert committees, network or programs

Capitalization on past-experience

BENEFITS AND ACHIEVEMENTS

- Development and transfer of exchangeable, sustainable, sober
- and robust protocols between global south
- Transfer scientific knowledge by promoting South-South training
- Promoting guidelines on pluri-disciplinary methodologies adapted to global south to a larger scientific community and to national authorities and regional consortium
- Enhancing the scientific publications with regard to the plastic pollution in global South
- Promoting the inclusion of partners within international networks

GEOGRAPHICAL AREAS

- France
- Viet Nam
- Coast Ivoiry
- Indonesia
- Senegal
- Madagascar
- Mayotte
- Kenya
- Tanzania
- Mozambique

CONTACT

Dr Emilie Strady > IRD- MIO emilie.strady@ird.fr















































