

Supplementary Material

Microplastics found in the World Heritage Site Cocos Island National Park, Costa Rica

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Only the most representative images of the previously mentioned results are placed in this section.

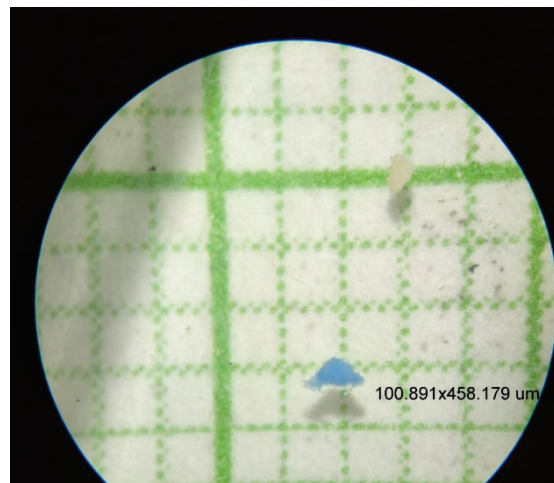


Figure S1. Piece classified as blue fragment MP extracted from the digestive system of a fresh water fish (*Gobiesox fulvus*).



Figure S2. Piece classified as black fiber MP extracted from the digestive system of a freshwater fish (*Dajaus monticola*).



Figure S3. Pieces classified as fragments MPs extracted from Wafer Bay sediment.

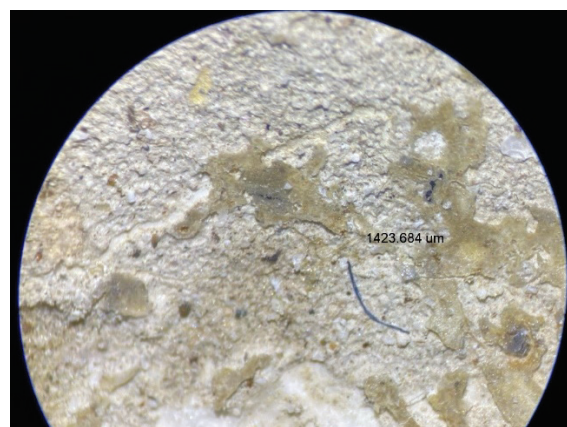


Figure S4. Piece classified as blue fibers MPs from shallow Chatam sediment, depth of 8 m.

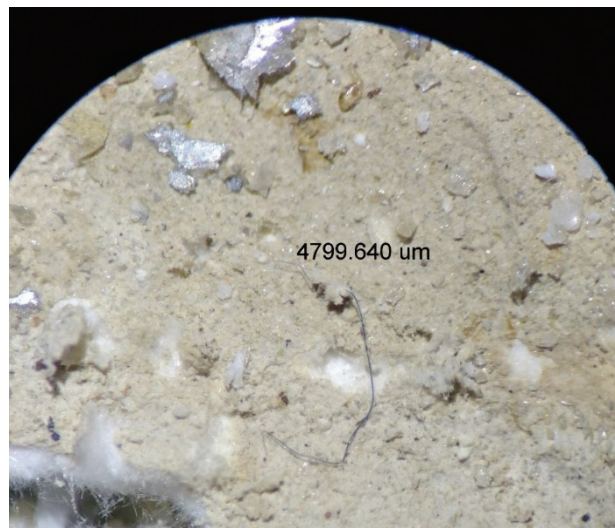


Figure S5. Piece classified as blue fiber MP extracted from Manuelita sediment at a depth of 22 m.



Figure S6. Piece classified as green fragment MP extracted from the creek near the village of volunteers and park rangers.

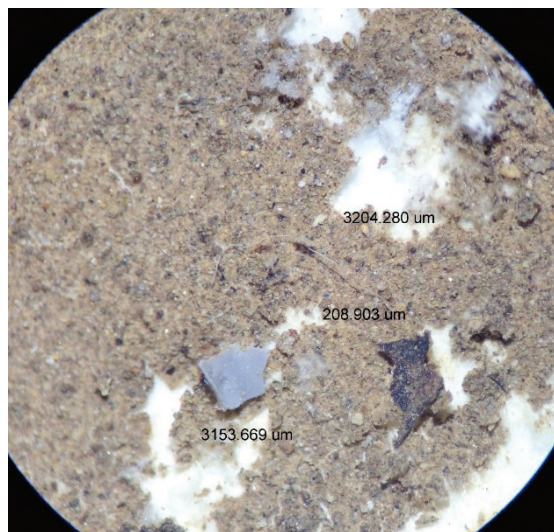


Figure S7. Pieces classified as fragment and fiber MPs extracted from Genio River sediment.