Supplementary Figure

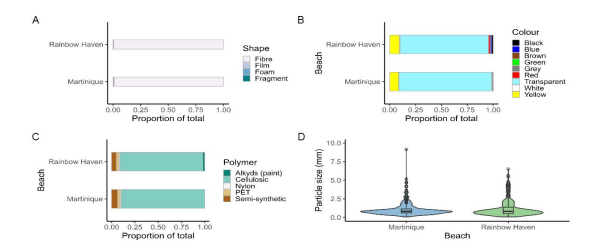
Plastic and anthropogenic microfiber pollution on exposed sandy beaches in Nova Scotia, Canada

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Supplementary Figure 1. Comparison of MP and anthropogenic particle characteristics between Martinique and Rainbow Haven beaches (all intertidal positions combined). (A) Particle shape and (B) colour, as a proportion percentage of all particles found (n = 2,229); (C) polymer composition as a proportion percentage of all particles identified using FTIR (n = 200); and (D) size, measured as longest dimension (in mm). PET: Polyethylene terephthalate.