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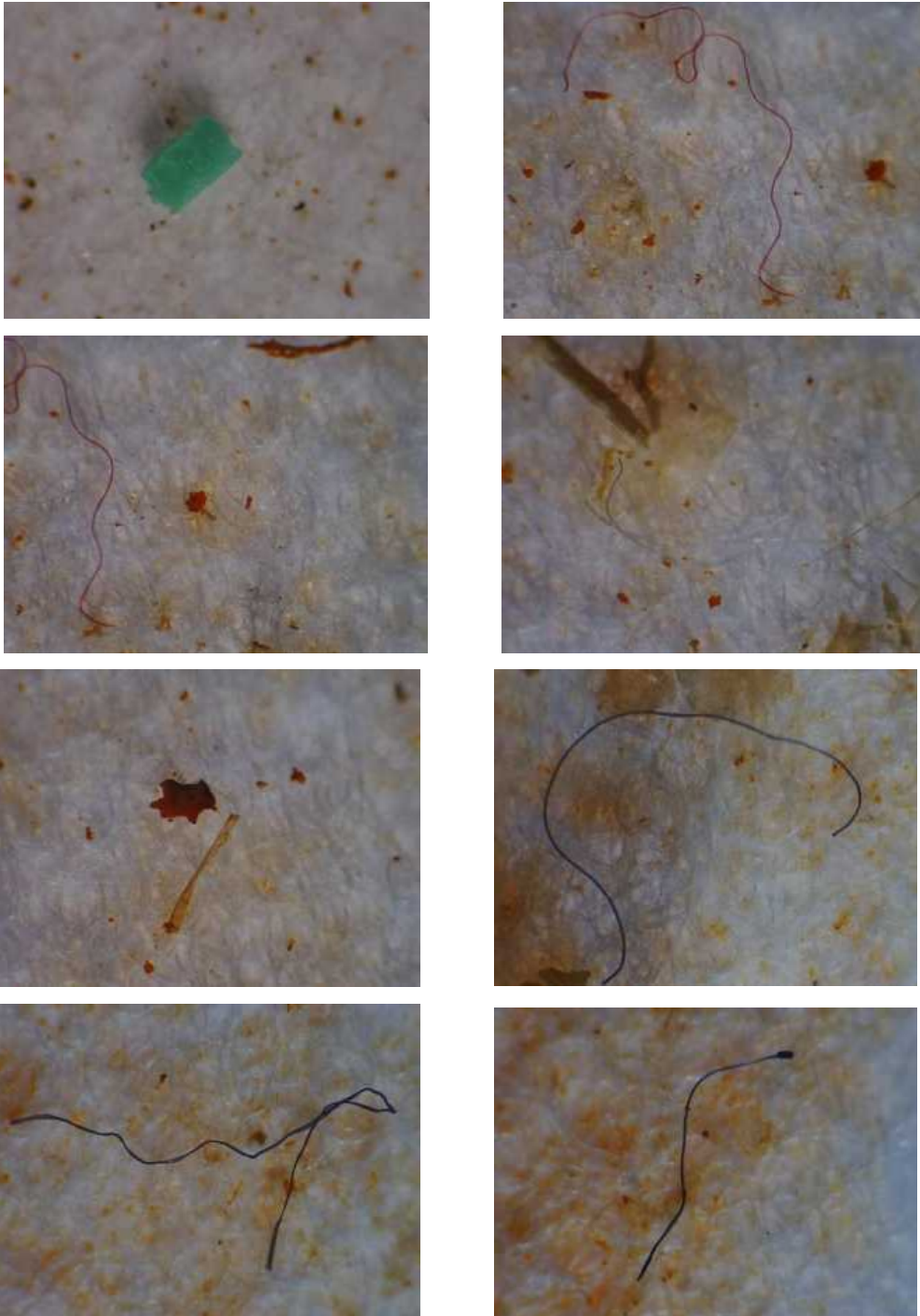


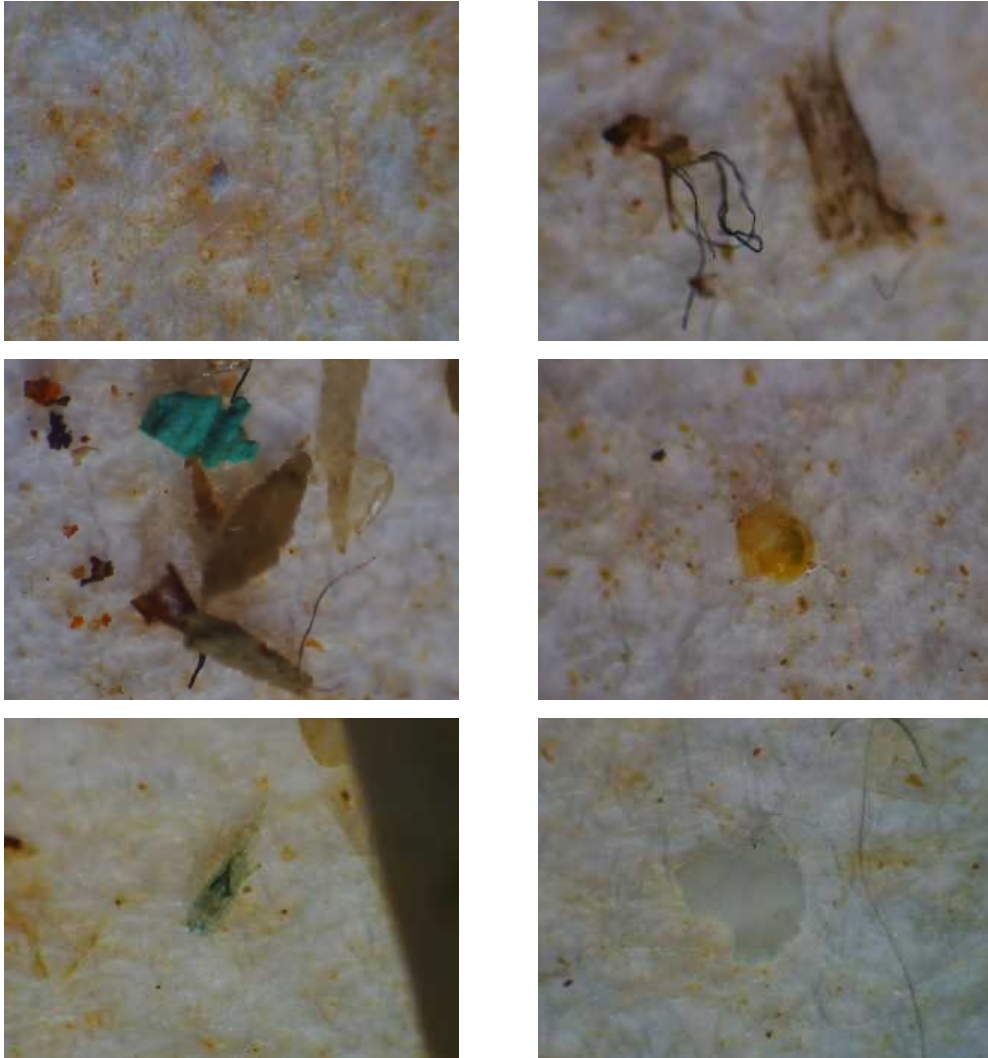
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LAMPIRAN

Lampiran 1. Dokumentasi Komposisi Mikroplastik pada Semua Stasiun





Lampiran 2. Lokasi Eksisting Lokasi Penelitian





Lampiran 3. Dokumentasi Penelitian



Pengambilan Sampel Kualitas Air Dan Mikroplastik

- a) Pengambilan Sampel Sedimen
- b) Pengambilan sampel air laut
- c) Memasukkan sampel air laut kedalam botol 300 ml
- d) Pengambilan sampel kualitas air menggunakan vendorn water sampler







Proses penyaringan mikroplastik hingga proses pengamatan mikroplastik di mikroskop dan pengamatan jenis polimer pada alat

