

Resolution A (2019)

Reducing Plastic Pollution in Antarctica and the Southern Ocean

The Representatives

- Noting the increasing level of both macro-plastic (>5 mm) and micro-plastic (<5 mm) found in the Antarctic Treaty area;
- Aware of the current lack of plastics monitoring data to inform decision-making;
- Conscious of their responsibility to protect the Antarctic environment and dependent and associated ecosystems;
- Acknowledging that the majority of plastic found in Antarctica originates from outside of Antarctica;
- Nevertheless wishing to minimise plastic pollution in Antarctica;
- Recalling Articles 1 and 6 of Annex III and Article 5 of Annex IV to the Protocol on Environmental Protection to the Antarctic Treaty;

Recommend that their Governments:

- encourage all persons under their jurisdiction organising or conducting tourist or other non-governmental activities in the Antarctic Treaty area and National Antarctic Programmes to eliminate personal care products containing micro-plastic beads in the Antarctic Treaty area;
- 2. identify and exchange information with other Parties on methods that should be implemented to reduce micro-plastic release from wastewater systems;
- 3. support greater monitoring of plastic pollution in Antarctica using developing standards and comparative methodologies, particularly near areas of human activity;
- 4. invite the Scientific Committee on Antarctic Research ("SCAR") to report as new information emerges that quantifies plastic pollution and details the risks to Antarctic species and communities; and
- 5. consider the issue of micro-plastic release in connection with any possible future revisions of Annexes III and IV to the Protocol on Environmental Protection to the Antarctic Treaty.