

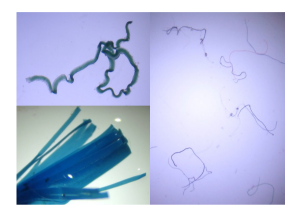
#### SCIENCE

# Microplastics Photo Guide

Microplastics are plastic fragments between 1 and 5mm in size. Here are some examples of what they look like close up.

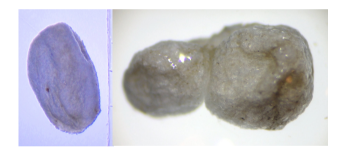


Single or multiple fibres



Foam

White and spongy, often spherical Occur singly or stuck together



## **Pellets**

Cylindrical, disc- or lentil-shaped Mostly white or transparent but can also be coloured



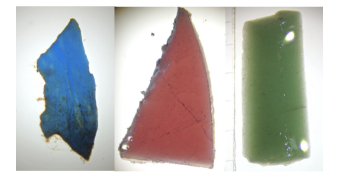
#### Films

Thin, flexible pieces of plastic Often transparent



# Fragments

Hard, angular pieces of plastic Formed by breakage of larger plastics



## Other

Other pieces can include spherical granules or 'micro' sized plastics manufactured between 1 and 5mm





