



Plastic Resin Pellet Pollution Rating Tool

The Plastic Resin Pellet (PRP) Rating Tool is a visual assessment tool for PRP pollution. It is designed to make data collection at factory sites efficient, easy and comparable.

There are 5 photographs with a rating 1–5, 1 being the lowest level of pollution and 5 being the highest. Equipped with this resource anyone in close proximity to a factory can rate a site by comparing any pollution that they see to those in the photographs.

The tool is designed to be used in conjunction with the Photographic Plastic Resin Pellet Rating Datasheet.

Rating 1 No PRP pollution	Rating 2 Low PRP Pollution Less than 100 PRPs 1–5 PRPs every 5m	Rating 3 Moderate PRP pollution 100–300 PRPs 10–50 PRPs every 1m	Rating 4 Significant PRP Pollution 300–1000 PRPs 1 PRP every 1cm	Rating 5 Highly significant PRP pollution More than 1000 PRPs 2–10 PRPs every 1cm
				

