

# Steps to a

# LAB PLASTIC WASTE ASSESSMENT

#### What's in the bin?

Understanding your plastic lab waste lays the foundation to **SHIFT** your lab's recycling success. This guide provides introductory steps to conducting a single-use lab plastic waste assessment. If you are interested to learn more about joining the lab plastics data collection project, contact us at **ssbi@milliporesigma.com**.





- Determine the types of plastic in each of the single-use items your lab is using
- · Classify the different levels of contamination and the disposal routes of each stream
- Prepare separate bins for each type of plastic and their waste classification (i.e. biohazard, chemical hazard, etc.)





## PLAN ASSESSMENT WITH STAKEHOLDERS

- Assemble team and define responsibilities: how to weigh your waste, what logging system to use, and how long to run the assessment
- Decide how to dispose the different waste bins with your EHS representative

### - CONDUCT WASTE ASSESSMENT-

- Start collecting, weighing and recording your separated plastic waste!
- After the allocated time, make sure the wastes get disposed of according to your local regulations





#### **ANALYZE RESULTS --**

- Benchmark: analyze the major types of plastics being used in your lab
- Identify opportunities for reduction and recycling

#### **Take Action Together**

Recycling lab waste is a complex undertaking—let's find solutions together. Sharing your results can help us develop new and innovative recycling processes for single-use plastic waste. Looking for more support or need a comprehensive how-to guide? Email us at **ssbi@milliporesigma.com**.

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