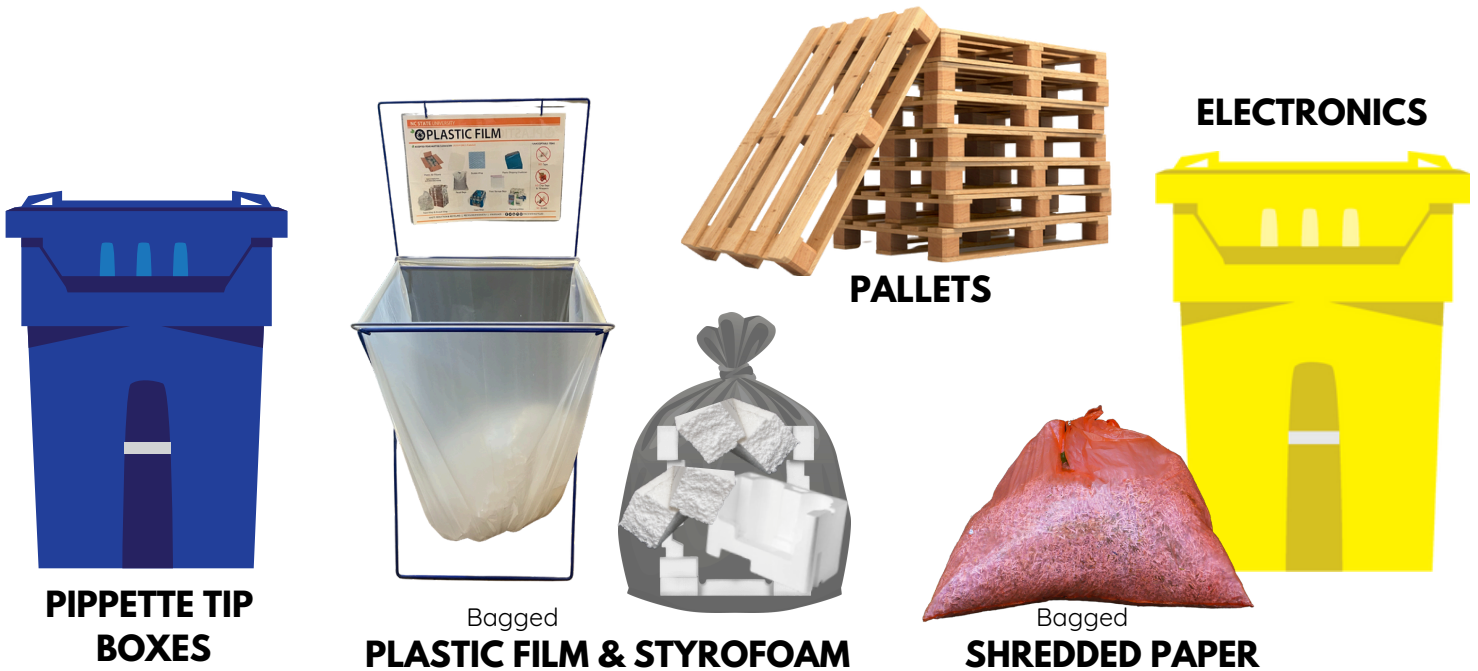


SPECIALTY RECYCLING

The Zero Waste Workplace collaborates with building faculty and staff to identify and divert materials that cannot be managed through standard mixed recycling/composting collections. Below, learn more about the types of specialty recycle already identified and collected throughout select campus locations for free!



PIPETTE TIP BOXES Upon request, WRR’s recycling team delivers blue carts for pipette tip collection and services them. Aerosol cans are serviced by NC State’s EH&S office.

PLASTIC FILM & STYROFOAM Upon request, WRR’s recycling team delivers collection bins and services these types of specialty recycling. Styrofoam and plastic film should be bagged and placed beside electronics carts.

PALLETS For buildings with regular bulk deliveries, we offer free pickup of 5 regular sized pallets per week. If the building needs additional or bulky pallets picked up, the service can be billed to our Equipment Services Team.

SHREDDED PAPER Shredded paper cannot be thrown into mixed recycle bins. It must be collected separately in a plastic bag and placed by the yellow electronics carts for our Recycling Team to pickup.

ELECTRONICS All dumpster sites on campus have yellow electronics carts. If the item is in working condition, check with NC State Surplus. If items such as cables, television/computer equipment, batteries, phones, and/or cameras are broken or not working please place them in these carts to get recycled. Please box or bag ink cartridges before recycling here.

SPECIALTY RECYCLING

What goes where?

Always read the bin's signage to decipher what materials are being collected!



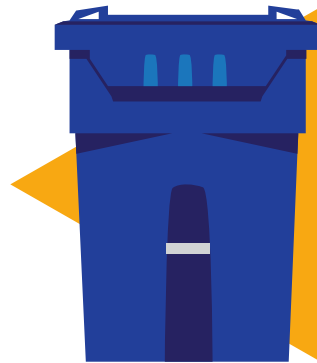
STYROFOAM



Rigid Packaging



Boxes & Coolers



PIPETTE TIP BOXES



PLASTIC FILM



Air pillows



Bubble Wrap



Packaging wrap



Retail bags



Envelopes



Food bags



Pallet wrap



Case wrap



ELECTRONICS



Boxed or bagged Ink cartridges



Mouse / Keyboards



Monitors / Laptops



Phones, Cameras, CDs, DVDs, Flash drives, Cables, Wires, & Batteries