

RCRA On-Campus Waste Management

Waste	Storage	Storage 2	Disposal
Used laboratory chemicals, acids, bases, solvents, outdated chemicals, etc.	In satellite accumulation area in room, lab or studio where generated*	When full, moved within 3 days to central accumulation area**	End-of-semester disposal
Spent batteries-automotive	Clark Garage		Recycled
Spent batteries-small sealed lead acid	Bins in electronics shop in Clark garage or Clark loading dock		Recycled
Spent batteries e.g. rechargeable	Battery bucket locations: Clark A (loading dock), Newton (CIT), College Union (mail room) and ISC (Physics/Biology supply room)		Waste Management or end-of-semester disposal
PCB light bulbs	Zone Mech Shops in 5 gallon pails	Call EHS when 5 gallons	Recycle/incinerate
Fluorescent bulbs	In each building-original boxes	Bldg 43	Recycle-contract
Used oil	Clark garage in secondary containment		Waste oil contractor
Oily Water	Clark Garage, Heating Plant oil water separators		Recycled
Other automotive fluids/filters	Clark garage in secondary containment		Recycled
Computer and other electronic wastes	South Hall storage		Recycled

* Lab or studio instructor must inspect weekly

**Person placing waste in Central Accumulation Area must inspect weekly