## RCRA On-Campus Waste Management

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outdated	lab or studio	days to central	disposal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

<sup>\*</sup> Lab or studio instructor must inspect weekly

<sup>\*\*</sup>Person placing waste in Central Accumulation Area must inspect weekly