

**Rutgers Environmental Health and Safety
Hazardous Waste Inspection Form – Satellite Accumulation Area**

Type of Area (Check One): Laboratory Maintenance Art Department Other _____

Principle Investigator/Supervisor:		Date:
Email:		Campus:
Building:	Dept:	Room No:

Question	Yes	No	N/A
1 Is SAA at or near the point of generation where wastes initially accumulate?			
2 Are containers of waste properly labeled with appropriate University label (hazardous waste used oil, or universal waste), or marked with the words "Hazardous Waste" (note the later is only acceptable if the waste is in the original manufacture's container)?			
3 Chemical name(s) (No formulas, acronyms, etc.)			
4 Concentration(s)			
5 Contact Information			
6 Are amounts of hazardous waste within the accumulation limits of 55 gallons or one quart of acutely hazardous waste? §262.34(c)(1)			
7 Container dating (if greater than 55 gallons of hazardous waste or 1 quart of acutely hazardous waste)			
8 If accumulation limits are exceeded, is excess waste being removed from SAA within 3 days			
9 Is waste compatible with the container?			
10 Does each container hold only one waste stream or a combination of compatible waste streams?			
11 Is container securely closed?			
12 Is the container in good condition (free of leaks, rust, etc.)?			
13 Are waste containers stored in secondary containment as appropriate?			
14 Are incompatible waste streams segregated by a physical barrier such as secondary containment or separate cabinets?			
15 Is SAA free of spilled or leaking waste materials?			

Comments:

Volume/Mass H.W. Picked Up: _____

Volume/Mass N.H. Picked Up: _____

REHS Inspector

P.I./Supervisor/Representative