HM Ch 21 Regulated Waste Program

Appendix D

PCC [Campus, Location] Waste Log for Pick Up [Your Name & ext]										
Item, Number, or Name	Description / Chemical(s)	Molarity, or g/mL, or % Sol.	Amount of Reagent (mL, g)	Waste Generation Date (mmddyy)	Class and or Project Name	Waste Container Size (gal or L)	Amount of waste in container (gal or L)	pH (of entire waste)	Hazard Class (Toxic, Acidic, Basic, Reactive, Flammable, Non-hazardous)	Comments
		<u> </u>								

Rev. DEC 2022 Page 1 of 1

## This Hazardous Waste log should be utilized to track waste containers and hazards for department Satelite Accumulation Areas.

List the container number or department specific identifier. This is important for track multiple containers of similar waste.
List the chemical or product name for each chemical present in the waste. For mixtures, each chemical should be listed seperately to track the amounts and
concentrations of each chemical.
Provide the concentration or percentage of each chemical. Pure chemicals should be listed as 100%.
List the amount of each chemical in the container. If the waste is a mixute, the total amount of the chemicals should match the amount of waste in container.
The date that waste accumulation started.
List the class, project, or process that generated the waste. This is useful for tracking multiple containers of similar waste.
List the total volume the waste container can hold, usually in mililitter or gallons.
List the total amount of waste present in the container. If the waste is a mixture, this amount should match the sum of each chemical's volume.
List the pH value for the waste.
List the primary hazard classification for each chemical. This information should be available in the chemical SDS or in the waste determination.
List an additional information about the waste that will be useful for proper management and disposal.