The University of Chicago	
Radioactive Aqueous Waste Drain Disposal Log	

Principal Investigator:		Lab Location:		
Period	7/1/2022 to 9/30/2022	☐ Lab Conducted No Drain Disposal		
<b>Record</b> al	l aqueous waste disposal procedures co.	nducted in your laboratory. Enter each date of disposal, isotope(s)		

**Record** all aqueous waste disposal procedures conducted in your laboratory. Enter each date of disposal, isotope(contained in the waste, volume to be disposed, activity of waste, and the initials of the person conducting the disposal procedure.

Daily Sanitary Sewer Disposal Limits:

- One microcurie (1 μCi) per day of any radioisotope having a half-life greater than thirty (30) days. (Example: H-3, C-14, S-35, Ca-45, Na-22, Cl-36, etc.)
- Ten microcuries (10  $\mu$ Ci) per day of any radioisotope having a half-life less than thirty (30) days. (Example: P-32, P-33, Cr-51, etc.)

Date	Radionuclide(s)	Volume (ml)	Activity (µCi)	Initials