

## Radioactive Waste Disposal - Summary Table

### Procedures and Designated Waste Disposal Areas

Item	Designated Area Valid from 8/9/08 until further notice	Container	Comments
<b><u>RADIOACTIVE WASTE</u></b>			
<sup>3</sup> H	Room 3.22	Solid waste in wet bag, place in designated area  Liquid waste (from harvester) collected in 10 litre carboy	<p>Keep total volume of isotopes small and remove from lab as soon as possible</p> <p>Isotopes must be bagged separately, and identified as “high or “low” level waste.</p> <p>The amount of isotope should be indicated if known</p> <p>High level <sup>51</sup>Cr waste remains in Room 3.08, see <a href="#">Radiation Safety Officer</a></p> <p>Apply University EHS "<a href="#">Low Level Radioactive Waste</a>" sticker if applicable</p> <p>Questions? See <a href="#">Radiation Safety Officer</a></p>
<sup>14</sup> C	Room 3.22	Wet bag, place in designated area	
<sup>32</sup> P	Room 3.22	Wet bag, place in Perspex box	
<sup>35</sup> S	Room 3.22	Wet bag, place in Perspex box	
<sup>51</sup> Cr	<a href="#">Room 3.08</a> (high level waste), or	Sharps container, e.g. for syringes	
	Room 3.22 (low level waste)	Bottle in lead container for liquids (hot, med level), or  Wet bag (low level), place in lead-lined bin	
<sup>125</sup> I	Room 3.22	Wet bag, place in lead-lined container	