

## Radon Risk Assessment

<b>Risk Assessment Title: Radon in the workplace</b>	<b>Date Reviewed: December 2021</b>	<b>Review Date: December 2024</b>
<b>Overview/Description of Activity: Assessment of the potential exposure of persons to Radon on University of Bath premises.</b>	<b>Duration/Frequency of Activity:</b> Radon is produced naturally and so potential for exposure present at all times.	
<b>Location of Activity: University of Bath campus</b>	<b>Generic or Specific Assessment: Specific Assessment</b>	

#	Hazard(s) identified	Who might be affected and how	Existing controls & measures	Severity (a)	Likelihood (b)	Risk Rating (a x b)	Additional control/action required
1	Exposure to natural Radon present at the University of Bath. University is in a Radon affected area.	All persons on the University campus.	<ul style="list-style-type: none"> <li>Radon Surveys have been carried out annually between 2006 and 2012 showing all levels are below defined action levels.</li> </ul>	1	5	5	<ul style="list-style-type: none"> <li>Next survey required 10 years after last one or after major changes made to infrastructure. This is in 2021-2022.</li> </ul>
2	Radon levels determined by survey to be above action levels.	Persons who routinely access areas where Radon measured to be above action levels.	<ul style="list-style-type: none"> <li>All effected persons will be informed</li> <li>Action plan will be developed to reduce levels</li> <li>Identified control measures will be put in place to reduce risk to acceptable levels</li> </ul>	3	3	9	<ul style="list-style-type: none"> <li>Monitoring of effectiveness of control measures will be overseen by SHEW</li> </ul>