

	Area classification	Dose limit	Ambient dose equivalent rate		Specific airborne radioactivity	Specific surface contamination	Access, Personnel categories	Monitoring, Personal dosimetry
			At permanent workplaces	In low-occupancy areas				
	Non-designated Area	1 mSv / y	< 0.5 $\mu\text{Sv h}^{-1}$	< 2.5 $\mu\text{Sv h}^{-1}$	0.05 CA	-	no restriction, all	passive or active, not required
	Supervised Radiation Area	6 mSv / y	< 3 $\mu\text{Sv h}^{-1}$	< 15 $\mu\text{Sv h}^{-1}$	< 0.1 CA		supervised, radiation workers and VCT	passive or active, personal dosimeter
Controlled Radiation Area	Simple Controlled Radiation Area	20 mSv / y	< 10 $\mu\text{Sv h}^{-1}$	< 50 $\mu\text{Sv h}^{-1}$	< 0.1 CA		controlled, radiation workers	active, personal dosimeter
	Limited Stay Area			< 2 mSv h ⁻¹	<100 CA	< 4000 CS		active, personal dosimeter and operational dosimeter
	High Radiation Area			<100 mSv h ⁻¹	< 1000 CA	< 40000 CS		
	Prohibited Area			> 100 mSv h ⁻¹	> 1000 CA	> 40000 CS		