

Standard Exposure Factors (for use with §335.553(b)(2) and §335.563(e)).

Land Body Use Weight	Exposure Pathway	Daily Intake Rate	Exposure Frequency	Exposure Duration	
Residential kg	Ingestion of Potable Water	2 liters	350 days/yr	30 years	70
15.1 kg*	Ingestion of Soil and Dust+	200 mg-child, age 1 - 6	350 days/yr	6 years*	
kg**		100 mg-adult, age 7 - 31		24 years**	70
				(*=child, **=adult)	
kg	Inhalation of Contaminants	20 cu.m.-total	350 days/yr	30 years	70
Commercial/ kg	Ingestion of Potable Water	15 cu.m.-indoor 1 liter	250 days/yr	25 years	70
Industrial kg	Ingestion of Potable Water	50 mg	250 days/yr	25 years	70
kg	Inhalation of Volatiles	20 cu.m./workday	250 days/yr	25 years	70
Agricultural kg	Consumption of Homegrown Produce	42 g-fruit	350 days/yr	30 years	70
		80 g-vegetables			
Recreational kg	Consumption of Locally Caught Fish	10 g-freshwater	350 days/yr	30 years	70
		15 g-saltwater			

+ These factors yield the age-adjusted soil ingestion factor of 114 mg-yr/kg-day

Use the Residential Land Use factors.

Factors for ingestion of potable water, soil and dust, and inhalation of volatiles:

Use the Residential Land Use factors.

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