

Preliminary Remediation Goals (PRG) Calculator

Stuart Walker — walker.stuart@epa.gov, (703) 603-8748
Office of Superfund Remediation and Technology Innovation, US Environmental Protection Agency

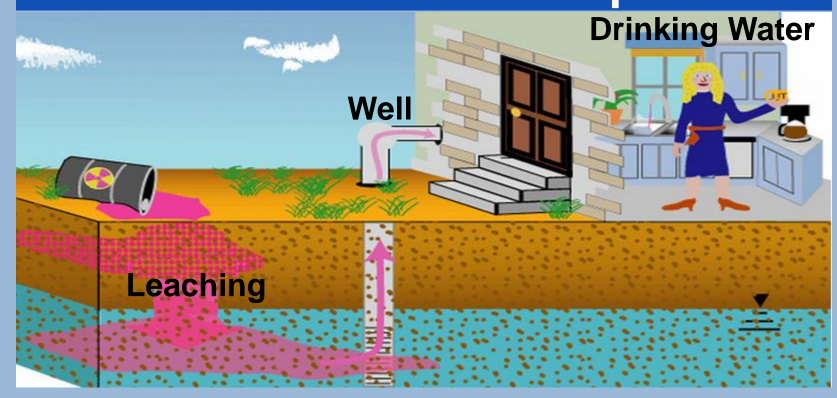
PRG: http://epa-prgs.ornl.gov/radionuclides



What is PRG?

- PRG stands for Preliminary Remediation Goal.
- PRGs are the initial cleanup goals at a Superfund site and usually are not final cleanup levels.
- Used when there is no appropriate government regulation of cleanup levels.

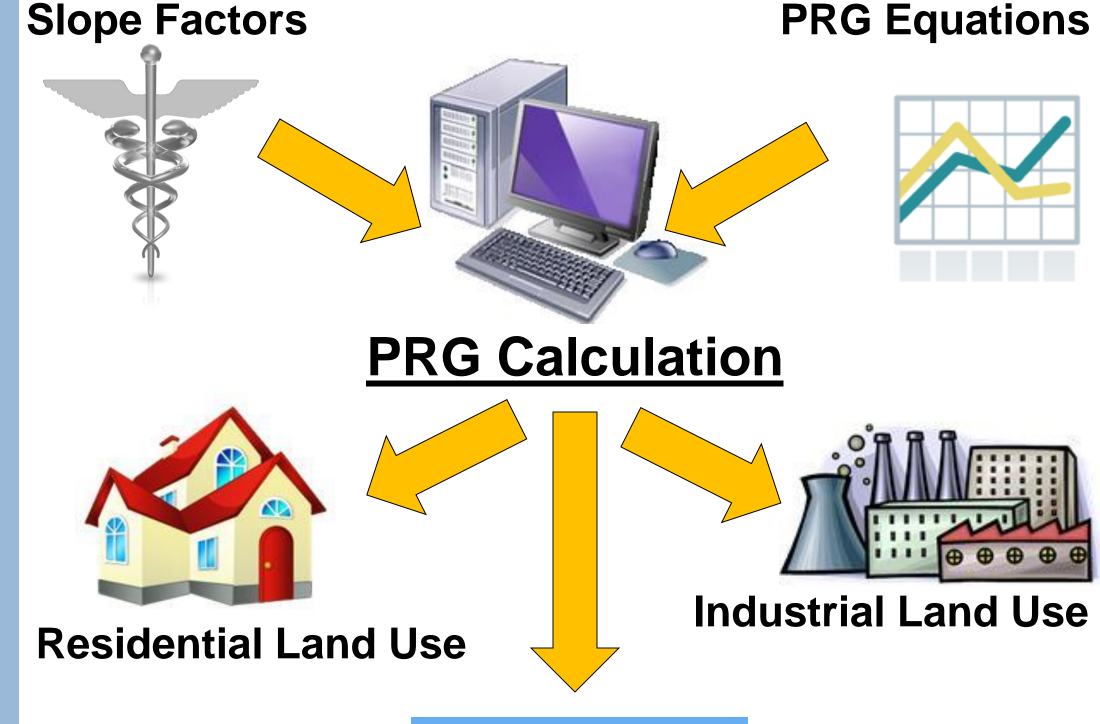
Soil to Groundwater Exposure Drinking Water



PRG Calculator

- The **PRG Calculator** is a tool that allows EPA to calculate initial cleanup levels for radiation in soil, water, and air at Superfund sites.
- Uses **slope factors** to calculate cleanup levels based on a **target cancer** risk of 10⁻⁶.
 - **Slope factors** provide cancer risk posed by lifetime exposure to specific radionuclides. Slope factors also take into account the type of exposure (inhalation, ingestion, or external) and amount of exposure. For example, a resident on a site would expect to have a different exposure level than a worker on the same site.
 - Target cancer risk of 10⁻⁶ means that a person exposed to the contamination has a one in a million chance of developing cancer. (Target is based on highest estimated level of exposure. Most people will have less of a chance of developing cancer.)
- The exposure pathways calculated by the PRG calculator are shown in the diagrams below.

How does the PRG Calculator Work?



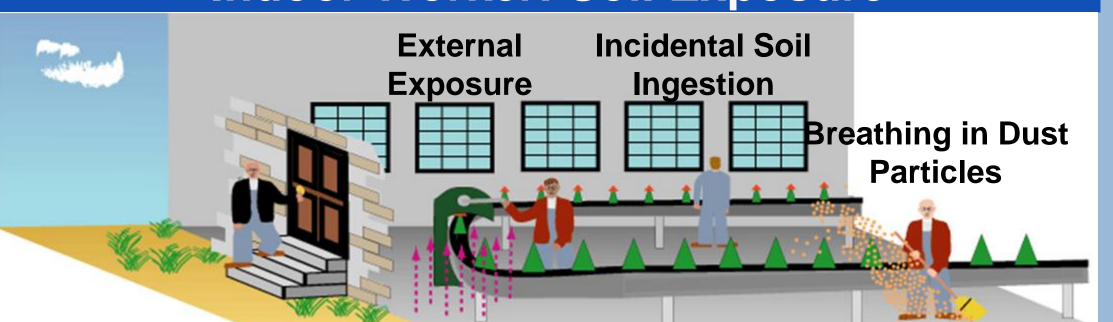


Agricultural Land Use

Outdoor (or Composite) Worker: Soil Exposure Breathing in Dust



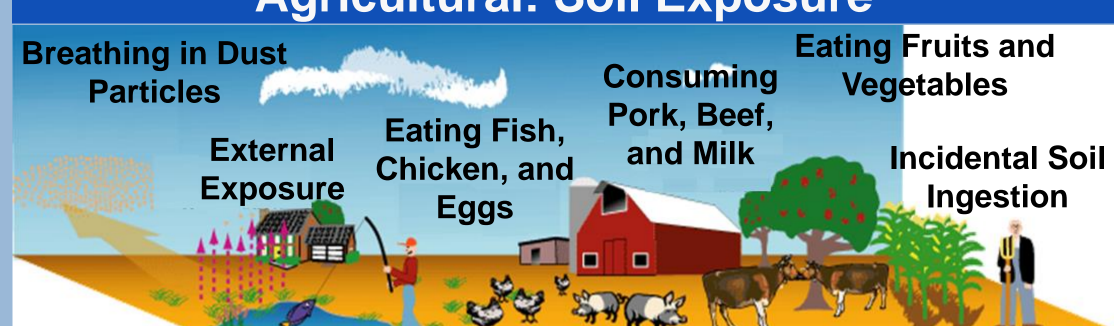
Indoor Worker: Soil Exposure



Resident: Soil Exposure



Agricultural: Soil Exposure



Tapwater Ingestion Exposure Drinking Water Breathing in Vapors

Fish Ingestion Exposure

