



- CHEMICAL TOOLS ▾
- RADIONUCLIDE TOOLS ▾
- TUTORIALS ▾
- GUIDANCE ▾
- PARTNERS ▾
- EPA CHEMICAL TOOLS ▾
- EPA RADIATION TOOLS ▾

▸ [Documents](#) ▸ [Glossary](#) ▸ [Support](#) ▸ [User's List](#)

## Welcome to The Risk Assessment Information System

### About the RAIS

This work has been sponsored by the U.S. Department of Energy (DOE), Office of Environmental Management, [Oak Ridge Operations \(ORO\) Office](#) through a contract between [URS | CH2M Oak Ridge LLC \(UCOR\)](#) and the [University of Tennessee](#).

These web pages are under **configuration management** and are subject to quality assurance review before being published.

#### Navigation

##### News and Links

- [What's New](#)
- [FAQ](#)
- [Support](#)
- [Staff](#)
  - [Leslie Galloway](#)
  - [Fred Dolislager](#)
  - [Debra Stewart](#)
  - [Katie Noto](#)
  - [Karessa Manning](#)

#### User's Group

##### Sign up for updates

Please join the [user's list](#) for the Risk Assessment Information System. You will receive a monthly e-mail notifying you of critical updates to the RAIS.

Browser window showing the RAIS website. The address bar displays [https://rais.ornl.gov/cgi-bin/prg/PRG\\_search](https://rais.ornl.gov/cgi-bin/prg/PRG_search). The page title is "The Risk Assessment Information System".

Navigation menu: Home, FAQ, Training, What's New, About, Contact, Site Map

Announcement: The RAIS Team is hosting a training in Knoxville, TN March 5-7, 2019! Get more details and register at [NIMBioS UTK](#).

Image gallery showing various remediation sites with heavy machinery.

Navigation menu: CHEMICAL TOOLS, RADIONUCLIDE TOOLS, TUTORIALS, GUIDANCE, PARTNERS, EPA CHEMICAL TOOLS, EPA RADIATION TOOLS

Navigation: Documents > Glossary > Support > User's List

## RAIS Preliminary Remediation Goals (PRGs) Calculator

Please select from the following:

- [Chemical PRGs](#)
- [Radionuclide PRGs](#)

Copyright © The University of Tennessee | All Rights Reserved

Author's note: The input parameters and calculator output are presented in the *Final Environmental Impact Statement for Remediation of Area IV and the Northern Buffer Zone of the Santa Susana Field Laboratory*, Appendix G.

Input parameters: Tables G-32 and G-33.

Calculator output: Tables G-34 through G-39, G-41 and G-42.