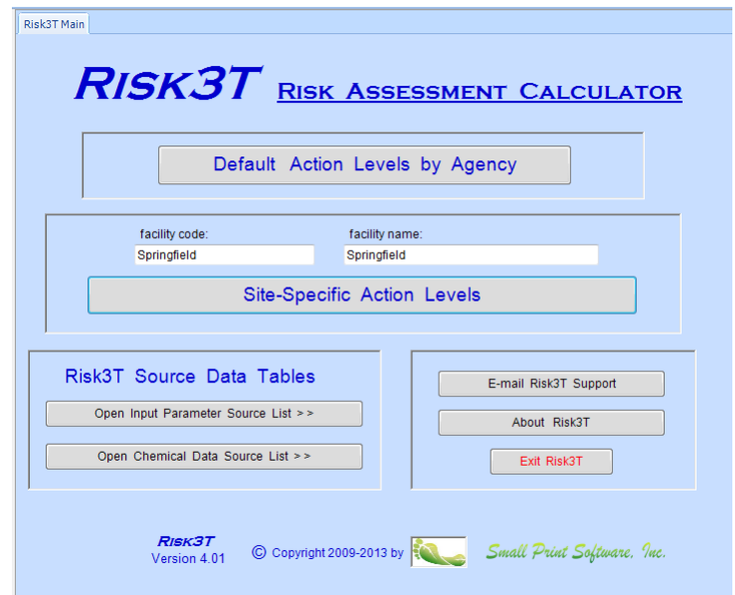


RISK3T rapidly evaluates default or site-specific Risk-Based Corrective Action (RBCA) levels for environmentally impacted sites.

RISK3T generates multiple risk scenarios for each site and site-specific corrective action goals for EQuIS Professional licensees.

Features

- Based on EPA's standard pathways and equations
- Links to EQuIS Schemas eliminating repetitive data entry
- Easily partition data into multiple areas of concern
- Create, copy and modify multiple scenarios for quick comparisons
- Save selected scenarios to EQuIS Action Level tables



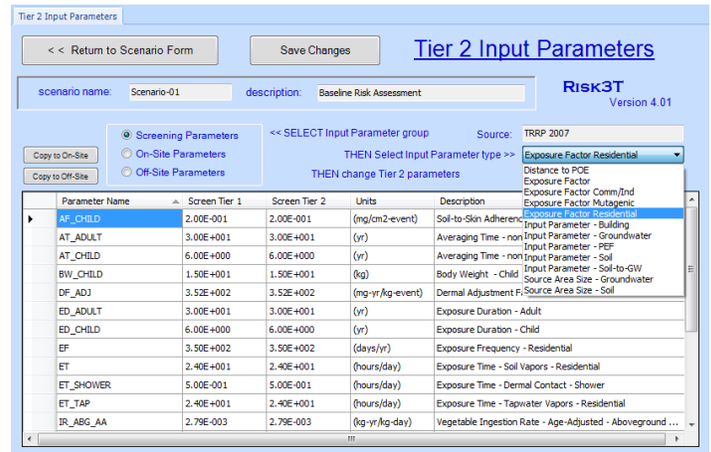
Benefits

- Calculates default Action Levels for TCEQ or other agency analyte lists
- Calculates site-specific risk-based Action Levels, even for complex sites
- Incorporates all three tiers of the RBCA evaluation process
- Preloaded with the ASTM, EPA and TRRP default inputs
- Includes Cumulative Risk Calculation reports



Manage site information and laboratory analytical data.

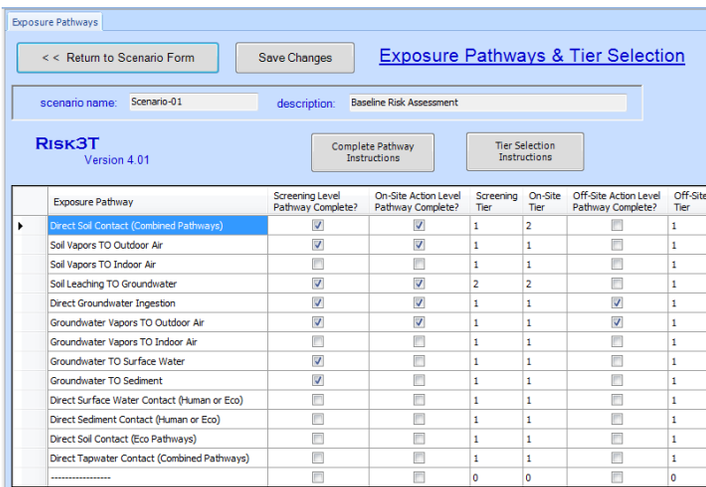
RISK3T integrates with EQUIS Schemas for access to existing facility and analytical data sets. EQUIS Professional end users can select and partition data into multiple areas of concern (AOCs) within a single site or facility. **RISK3T** calculates summary statistics for each analyte and compares against risk-based screening levels and corrective action goals.



Create, copy, and modify multiple site scenarios.

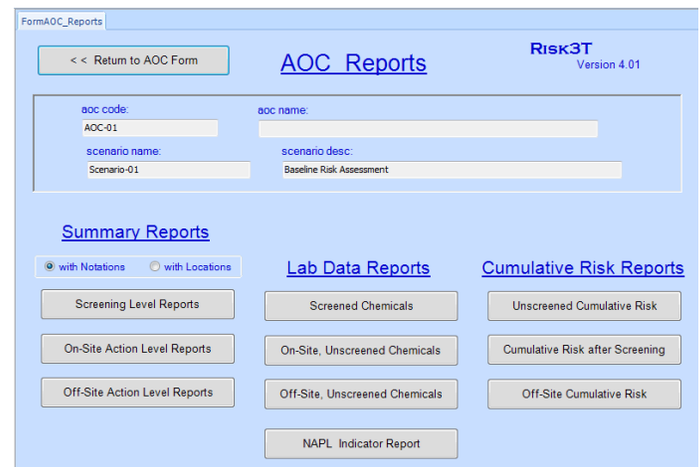
RISK3T can create multiple scenarios for a given site and/or AOC, created by modifying:

- Land use; Groundwater classification; Exposure pathways; Input parameters



Calculate default or site-specific risk-based Action Levels.

- 3 levels of application (screening, on-site, off-site)
- 3 tiers of calculations (default, site-specific, alternate models) (3T!)
- 2 types of receptors (residential, commercial)
- 12 exposure pathways
- Default Action Levels
- Combine tiers, types, pathways and input parameters in any combination for site-specific Action Levels



Compare calculated action levels to laboratory analytical data.

RISK3T eliminates qualifying chemicals from the corrective action process with automated data screening. **RISK3T** offers multiple report output options including data summary tables, cumulative risk totals, and complete tables of laboratory analytical data.