

# Site Assessment SOFTWARE

## HRS SUPERSCREEN 1.0

- Applies the rules of the HRS and calculates an HRS site score using detailed site characterization information
- Provides an efficient and convenient means of site tracking and management, Pre-CERCLIS screening, and site assessment
- Generates HRS documentation records and NPL Characteristics Data Collections Forms
- Generates Data Entry Reports containing all entered data
- Export and Import functions allow easy file sharing

## HRS QUICKSCORE 1.0

- Calculates an HRS site score based on HRS factor values
- Allows quick and easy scenario testing and stores multiple scoring scenarios for refinement and adjustment
- Assists in decision-making by highlighting the critical HRS scoring factors for a given site
- Capable of printing blank and completed HRS scoresheets
- Printable Scratch Pad available for note keeping

## OTHER PROGRAMS

**SCDMWIN 1.0** – A Windows based program that provides and prints HRS factor and benchmark values, and the physical, chemical, and radiological data used to calculate them.

**PREscore 4.1** – A DOS-based program that performs HRS calculations for raw data, derives values from hazardous substance information, and computes HRS site scores.

**PA-Score 2.1** – A DOS-based program that facilitates evaluation of site-related information, including waste quantities and waste characteristics, physical parameters of a site, population data, and sampling information

## For More Information

Visit the web site at: <http://www.epa.gov/superfund/resources/software/index.htm>

Or contact:

Frank Avvisato

EPA Office of Emergency and Remedial Response

Ariel Rios Building (5204 G)

1200 Pennsylvania Avenue, NW

Washington, DC 20460

(703) 603-8949

[avvisato.frank@epa.gov](mailto:avvisato.frank@epa.gov)

The HRS SUPERScreen User Support Line

(703) 461-2019

available weekdays

9:00am - 5:00pm, EST

[superscreen@dyncorp.com](mailto:superscreen@dyncorp.com)