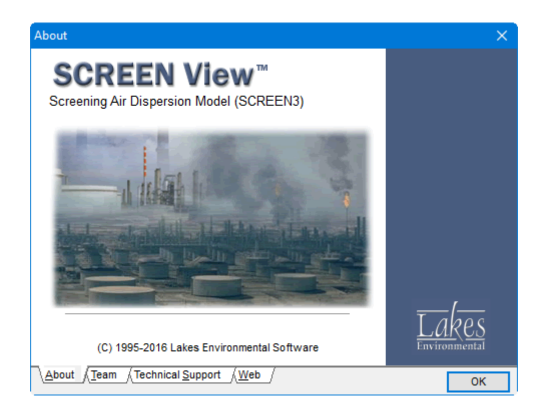
SCREEN View[™]

Interface for the US EPA Screening Air Dispersion Model - SCREEN3

Release Notes



Lakes Environmental Software Tel: (519) 746-5995 – Fax: (519) 746-0793 E-mail: <u>support@webLakes.com</u> Web Site: <u>www.webLakes.com</u>



© 1996-2016 Lakes Environmental Software

SCREEN View[™] Version 4.0.0

Release Notes

November 4, 2016

New Features

Торіс	Feature Description
Installation	Compatibility with Windows 10, 32-Bit and 64-Bit
	SCREEN View Version 4.0.0 is compatible with both 32-bit and 64- bit versions of the Windows 10 operating system.
	The Tutorial and Example Projects are installed by default under C:\Lakes\Screen View . During installation, you will be able to change this default location. Please note that the tutorial files must be installed in a folder where the user has Full Rights .
Installation	Updated End Users License Agreement
	Lakes Environmental's freeware license agreement has been updated. The updated agreement is available in the Help file.
Model	Latest Release of US EPA Model Available
	The US EPA SCREEN3 model version 13043 is now included in SCREEN View. This update produces identical numeric results to the previous model (version 96043) but was recompiled to resolve compatibility issues with modern 64-bit operating systems and minor formatting issues.
	A full list of model changes is available on the US EPA website (<u>https://www3.epa.gov/ttn/scram/mcbs/scrz3.txt</u>).



Торіс	Feature Description
Preferences	Select Default Text Editor
	Users can now specify the default text editor for opening project input and output files under the File Preferences options.
	Preferences – D X
	System Editor System Editor MS WordPad MS Notepad User-Specified Editor
Discrete Receptors	Support for 50 Distances The interface was updated to accept up to 50 discrete distances.
	Discrete Distance (Flat) Units: [m]
	# Distance from A Source
	<u>31</u> 20000 32 22500
	33 25000 34 27500
	35 36 32500
	37 38 37500
	39 4000 40
	41 45000 42 47500
	43 50000 44 55000
	45 60000 46 65000
	40 47 70000 48 80000
	48 80000 49 90000 ▶ 50 100000
	<u>A</u> dd <u>Insert Delete Clear All</u>

