

BREEZE Software +1 (972) 661-8881 breeze@trinityconsultants.com breeze-software.com

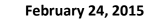


BREEZE 3D Analyst Version 2.3 Release Notes

What's New in 2.3

- Developed and implemented a new contour library
- Incorporated a reliable log system to catch exceptions
- Implemented a function to allow moving the contour legend in the 2D map window
- Added DirectX 9 redistributable to installer
- Incorporated functions to open CALPOST concentration result files with xyz format, .teg files (terrain elevation grid), and .lug files (land use grid)
- Activated the gridding for all cases to improve contour appearance
- Set the automatic contour level minimum to be data minimum value and maximum to be the 99.5th percentile of the data values for better contour appearance
- Implemented a function to check for any product updates and then remind user to download the latest version if an update is available





breeze 3D Analyst	
Create a new project	Latest News Getting Started
Open an existing project	BREEZE 3D Analyst Version 2.3
Recent documents	This version incorporates a new contour library that provides more accurate and precise contouring results. New to BREEZE 3D Analyst? Start here Better understand, explain, and summarize your modeling results with the powerful post-processor BREEZE 3D Analyst. Overview of What's New in BREEZE 3D Analyst Quick Start Guide
	Explore BREEZE 3D Analyst Easily and quickly analyze, view, modify, and save your data in BREEZE 3D Analyst with these video tutorials. Working with Gridded Meteorological Data Using Drawing Tools Video Animating Gridded Meteorological Data Video View more tutorials on our website



Bug Fixes:

- Fixed a bug that caused the contour blanking property in the Map display view to not function correctly
- Fixed a bug that caused the default unit to not set correctly to kilometers when opening .grd files
- Fixed a problem that caused errors in the Centerline concentration chart when displaying SLAB model results generated by *BREEZE* Incident Analyst
- Fixed a bug that caused changing start/end date from keyboard to not work after loading files containing results with time series
- Fixed a bug that caused cross section to not work properly when displaying CALMET result files
- Fixed a bug that caused "Select All" and "Deselect All" commands to not function correctly



Known Issue:

• Surfer Version 11.0 (specific version) is not compatible with *BREEZE* 3D Analyst due to a change in Surfer 11.0 (<u>http://www.goldensoftware.com/forum/viewtopic.php?f=1&t=8447</u>). Surfer users should update from Surfer 11.0 to 11.1 or higher versions

