

## **3D Analyst Release 4.0**

s

Prompt and quality support from technical experts

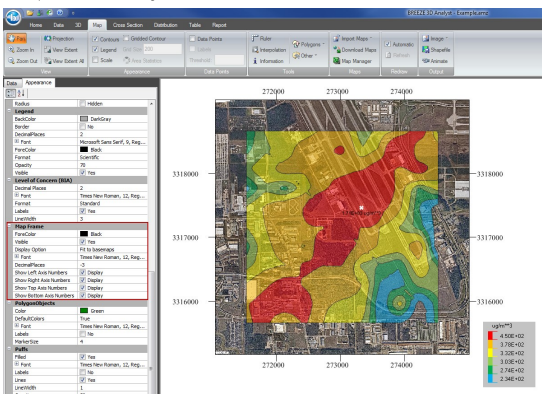
Support from BREEZE (/support/)	Frequently Asked Questions (/Support/Frequently-Asked-Questions/)	Release Notes (/Support/Release-N
	······································	······································

- Return to release notes (/support/release-notes/)

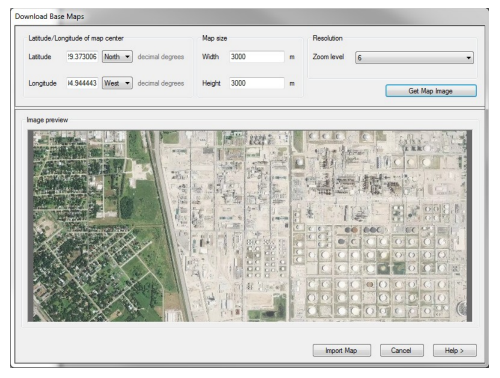
May 05, 2020

## What's New in Version 4.0

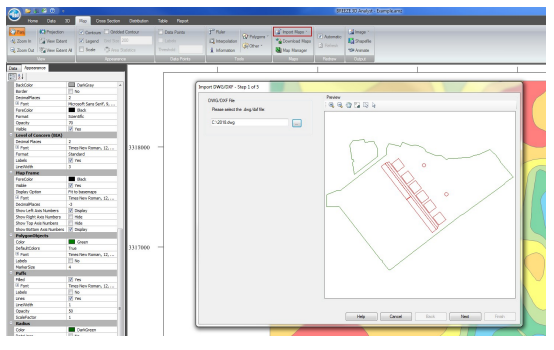
Added a Map Frame feature for users to generate custom axes



Implemented the ability to download high-resolution base maps for any location around the world. Using base maps in BREEZE 3D Analyst enables modelers to ensure proper setup of model objects in the study domain and helps modelers better visualize results.



Added the ability to import DWG/DXF files from AutoCAD 2018



Added the ability to save projection and base map information in the BREEZE 3D Analyst template

- Updated to support the latest version of Surfer (Version 18.0)
- Added font package, number format, and decimal places to various Map Appearance properties (e.g. Contours, Legend, Scale, etc.)

## **Bug Fixes**

- · Fixed an issue that caused contours to display incorrectly
- Fixed an issue that caused contours and lines to display inconsistently for BREEZE Incident Analyst outputs
- Fixed an issue that resulted when saving tables in the Table tab
- Fixed an issue that caused coordinates to round up by an integer in BREEZE 3D Analyst
- Fixed an issue that caused the Export Meteorological Data option to malfunction
- Fixed an issue that caused BREEZE 3D Analyst to crash when loading the 3D Tab
- Fixed an issue that caused BREEZE 3D Analyst to crash when plotting data to Google Earth

- Fixed a bug that caused the concentration unit to convert incorrectly from BREEZE AERMOD to BREEZE 3D Analyst
- Fixed several bugs that caused the appearance options to malfunction

## **Known Issues**

Surfer Version 11.0 is not compatible with BREEZE 3D Analyst due to a change in the specified version of Surfer (http://www.goldensoftware.com/forum/viewtopic.php?f=1&t=8447). Surfer users should update from Surfer v11.0 to v11.1 or higher versions to ensure compatibility with BREEZE 3D Analyst.

← Return to release notes (/support/release-notes/)

		1	
CONNECT WITH US	SOFTWARE	DATA & SERVICES	SUPPORT & TRAINING
<pre>(http://www.linkedin.com/company/breeze- environmental-software-and-data) ()) () () () () () () () () () () () (</pre>	Dispersion (/software/dispersion) Hazard (/software/hazard) Explosion (/software/explosion) Health Risk (/software/health-risk) Tanks (/software/tankemission)	Meteorological Data (/data/meteorological- and-terrain- data/data-for- aermod-and-aermet) Terrain Data (/data/meteorological- and-terrain- data/data-for- aermod-and-aermet) Specialized Consulting Services (/services/specialized- consulting/) High-Speed Remote	Frequently Asked Questions (/support/faq) Product Support (https://www.breeze- software.com/support) (https://www.breeze- software.com/support)Product Tutorials (https://www.youtube.com/user/BreezeSoftware Library (/support/library) Courses and Webinars (/training)
jane@example.com Subscribe		Modeling (/services/high-speed-	
		modeling) Modeling Workshops (/training)	

BREEZE Software • 12700 Park Central Drive, Suite 2100, Dallas, TX 75251

(https://www.google.com/maps/place/Trinity+Consultants/@32.9216465,-96.7779435,17z/data=!3m1!4b1!4m5!3m4!

1s0x864c2040a0de8805.0x539b5bcc4494868f!8m2!3d32.9216465!4d-96.7757548) • +1 (972) 661-8881 (tel:+1-972-661-8881)

© 2020 BREEZE Software, Data and Services. All Rights Reserved. | Privacy Policy (/about-us/privacy-policy) | Having a problem with the website? (/report-

problem)