

# HOW TO DOWNLOAD THE ENTIRE ESL LIST

## Question:

How do I get the most up-to-date ESLs for **all substances** that are used in air permitting?

## Answer:

1. Go to: <https://www17.tceq.texas.gov/tamis/index.cfm>

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Questions or Comments >>

About News Reports Site List Login Reference GeoTAM Help

**NOTE:** Some data may have been evaluated by the TCEQ Toxicologists. To see Toxicological Evaluations, [Click Here](#).

## Welcome to the Texas Air Monitoring Information System (TAMIS) Web Interface

TAMISWeb allows users to generate and download predefined reports containing air quality data and associated information stored in the TAMIS database. This data is collected and maintained by the Data Collection Team of the Monitoring Division within the Office of Compliance and Enforcement.

TAMIS contains ambient air quality data values for many parameters, including:

- Criteria Pollutants
- Hazardous Air Pollutants (HAPs)
- Volatile Organic Compounds (VOC's)
- Meteorological Data

TAMIS also contains ambient air monitoring metadata, such as:

- Geographic Information
- Measurement Parameters
- Sampling and Analysis Methods
- Monitoring Method
- Monitoring Networks
- Site Photographs

Throughout this website, a lightning bolt icon ⚡ indicates that this control alters the webpage in some way without refreshing. Selecting the lightning bolt will explain what changes will occur. A book icon 📖 indicates that a more detailed list exists. Selecting the book will open a popup window with the detailed list.

- **Start Report** You can immediately start a report query without logging in, but you will not be able to save and edit queries, review your report generation history or have notifications sent to your email address.
- **Login** If you would like your reports to be saved using your email address, please login.

For questions involving the TAMISWeb application, reports, or if you have comments or suggestions please email [TAMIS@tceq.texas.gov](mailto:TAMIS@tceq.texas.gov).

**NOTE:** Throughout the TAMIS portion of the TCEQ website, users can access valid, validated, ambient (non-O3) data.

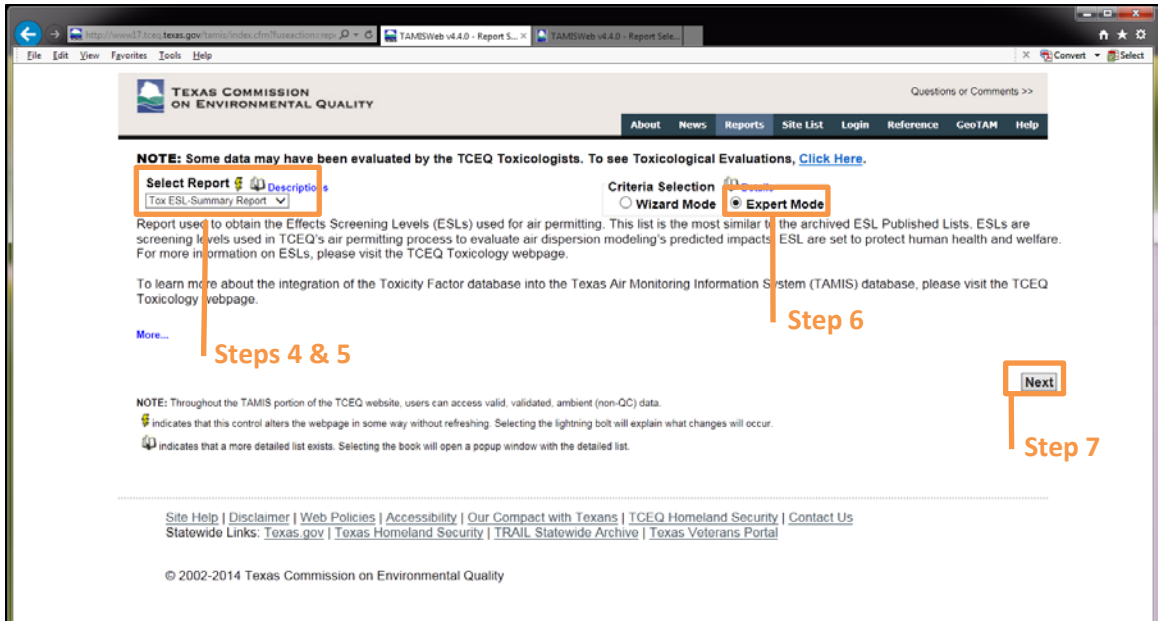
Site Help | Disclaimer | Web Policies | Accessibility | Our Compact with Texans | TCEQ Homeland Security | Contact Us  
Statewide Links: [Texas.gov](#) | [Texas Homeland Security](#) | [TRAIL Statewide Archive](#) | [Texas Veterans Portal](#)

© 2002-2014 Texas Commission on Environmental Quality

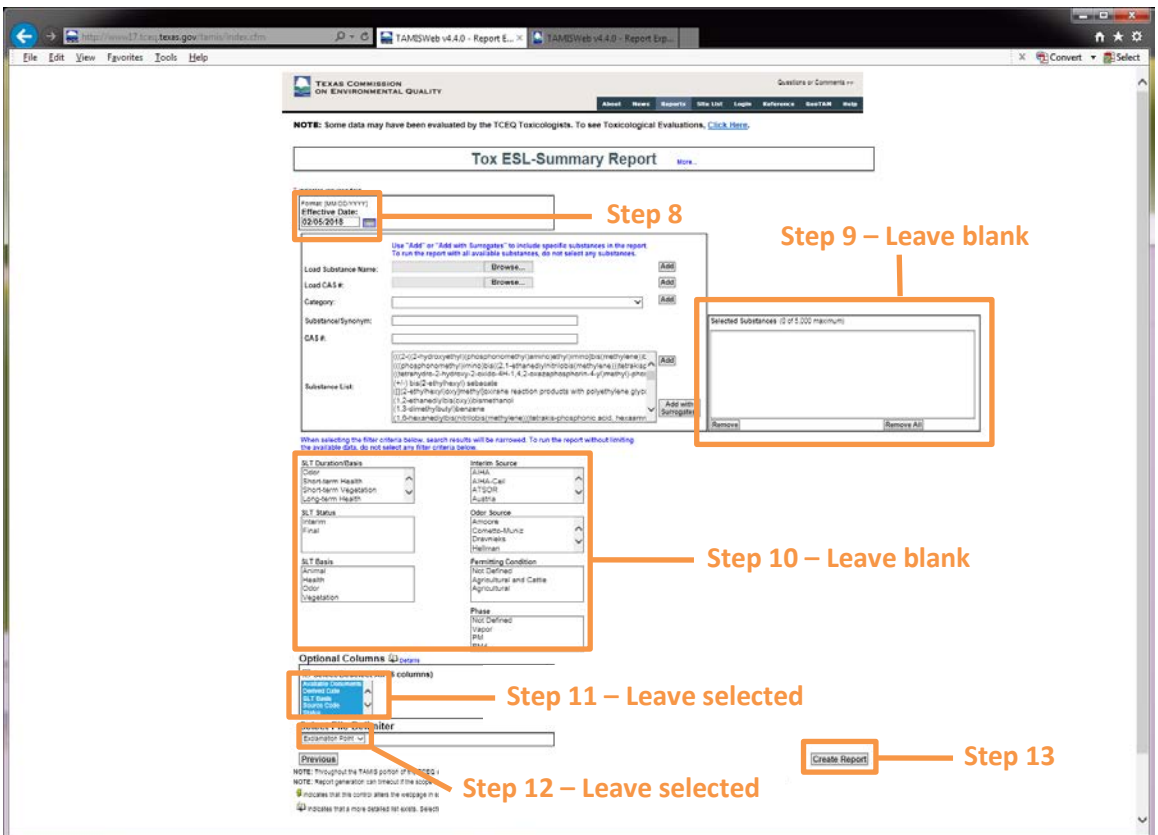
2. Login (optional)
3. Click 'Start Report'

-OR-

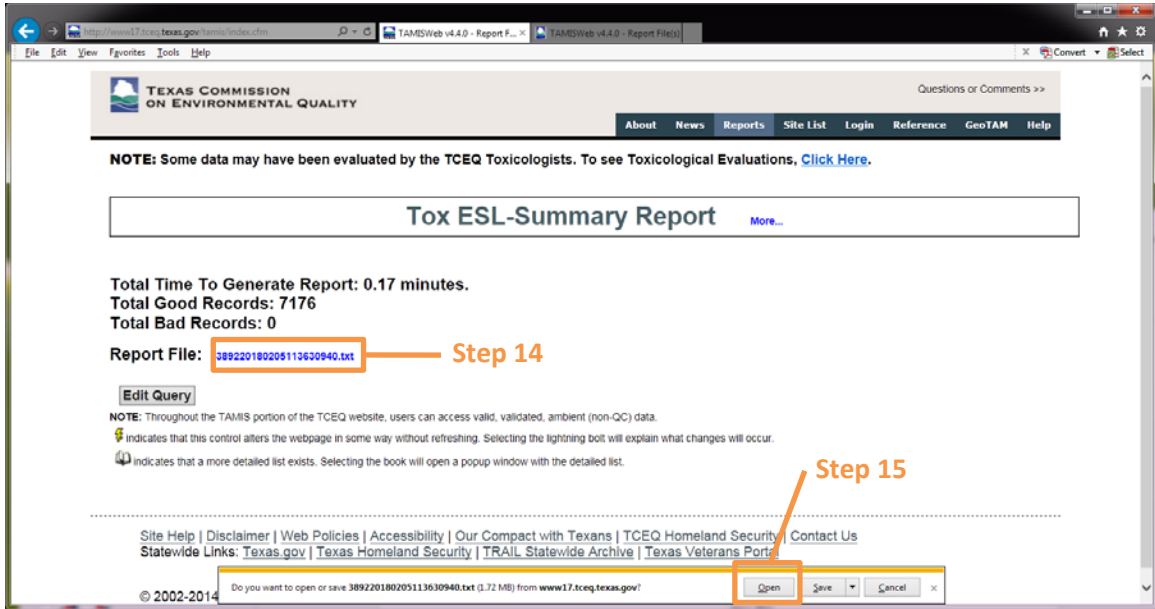
Click 'Reports'



4. Got to 'Select Report' box
5. Choose 'Tox ESL-Summary Report' from the dropdown menu
6. Select 'Expert Mode' under 'Criteria Selection'
- \*Expert Mode allows the user to see all choices under one screen
7. Click 'Next'



8. Enter desired date in 'Effective Date' box  
\*Current date is the default
9. **DO NOT** select any substances, leave 'Selected Substances' box empty
10. **DO NOT** select any filter criteria, leave all filter criteria un-selected
11. **Leave** all 'Optional Columns' selected
12. **Leave** file delimiter as 'Exclamation Point'
13. Click 'Create Report' button

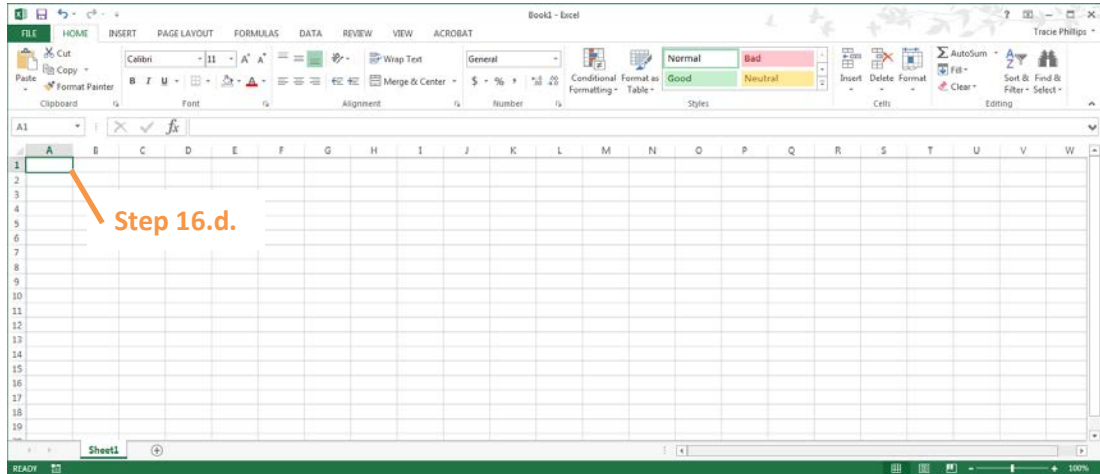


14. Click 'Report File' link to open .txt file
15. Click 'Open' to open file

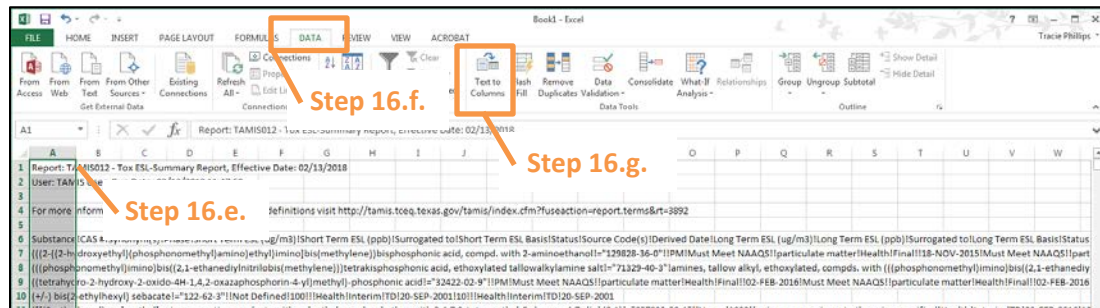


16. Transfer Data into Excel:

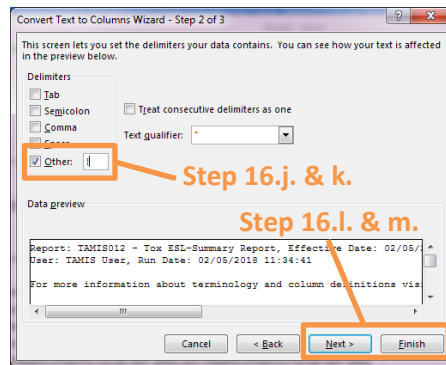
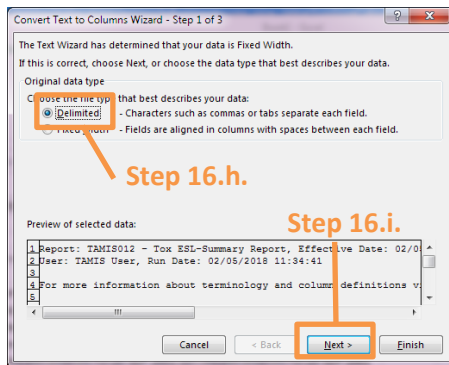
- a. Select all data (Keyboard shortcut = Ctrl a)
- b. Copy (Keyboard shortcut = Ctrl c)
- c. Open excel



- d. Select cell A1 (should already be selected by default)
- e. Paste (Keyboard shortcut = Ctrl v)



- f. Go to 'DATA' ribbon at top of the document
- g. Click the 'Text to Columns' button



- h. Click the 'Delimited' radial button

- i. Click **'Next'**
- j. Check the box next to **'Other'** (Optional: uncheck **'Tab'**)
- k. Type an **'!**' in the box next to **'Other'**
- l. Click **'Next'**
- m. Click **'Finish'**

Substance	CAS #	Synonym	Phase	Short Terr	Short Terr	Surrogate	Short Terr	Status	Source Co	Derived D	Long Terr	Long Terr	Surrogate	Long Terr	Status	Source Co	Derived D	DSD	DSD Appx	DSD Fact	DSD Publi	DSD Pub
(((2-((2-h)129828-36-0		PM	Must Meet NAAQS	particulat	Health	Final			*****	Must Meet NAAQS	particulat	Health	Final		*****							
(((phosph 71329-40-:amines, tz Not Defin	400		Must Meet NAAQS	amine, tal	Health	Interim	TD		*****	40	amine, tal	Health	Interim	TD	*****							
(((tetrahy 32422-02-9		PM	Must Meet NAAQS	particulat	Health	Final			*****	2-Feb-16	Must Meet NAAQS	particulat	Health	Final		*****			2-Feb-16			
(v-) bis(2 122-62-3		Not Defin	100		Health	Interim	TD		*****	10		Health	Interim	TD	*****							
(((2-ethy 857892-58-1		Vapor	1000	oxirane, g	Health	Interim	TD		*****	100	oxirane, g	Health	Interim	TD	*****							
(((2-ethy 857892-58-1		PM	Must Meet NAAQS	particulat	Health	Final			*****	Must Meet NAAQS	particulat	Health	Final		*****							
(1,2-etha 3586-55-8: dimethylc Vapor	1000		Must Meet NAAQS	glycol eth	Health	Interim	TD		*****	100	glycol eth	Health	Interim	TD	*****							
(1,3-dim 19219-84-2		Not Defin	1250	alkyl benz	Health	Interim	TD		*****	125	alkyl benz	Health	Interim	TD	*****							

**NOTE: 'Derived Date'** tells the user when the substance was last updated.

**- OPTIONAL FORMATTING -**

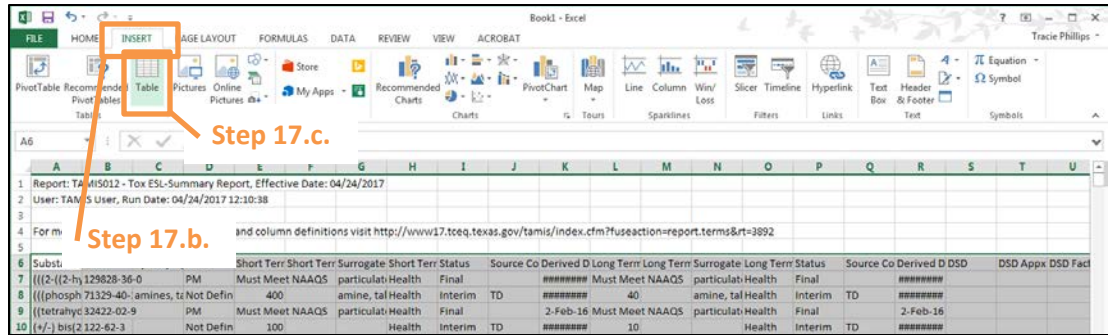
17. Insert a table over data:

- a. Highlight data
  - i. Click first cell with data (typically cell A6)
  - ii. Navigate, using the navigation bars, to bottom right most cell with data (Do Not click anything while navigating) –OR– click and drag to highlight the dataset
  - iii. Hold shift key and click cell to highlight the entire dataset

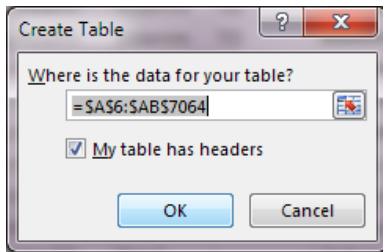
Substance	CAS #	Synonym	Phase	Short Terr	Short Terr	Surrogate	Short Terr	Status	Source Co	Derived D	Long Terr	Long Terr	Surrogate	Long Terr	Status	Source Co	Derived D	DSD	DSD Appx	DSD Fact	DSD Publi	DSD Pub
(((2-((2-h)129828-36-0		PM	Must Meet NAAQS	particulat	Health	Final			*****	Must Meet NAAQS	particulat	Health	Final		*****							
(((phosph 71329-40-:amines, tz Not Defin	400		Must Meet NAAQS	amine, tal	Health	Interim	TD		*****	40	amine, tal	Health	Interim	TD	*****							
(((tetrahy 32422-02-9		PM	Must Meet NAAQS	particulat	Health	Final			*****	2-Feb-16	Must Meet NAAQS	particulat	Health	Final		*****			2-Feb-16			
(v-) bis(2 122-62-3		Not Defin	100		Health	Interim	TD		*****	10		Health	Interim	TD	*****							

- b. Click **'INSERT'** ribbon at the top of the document
- c. Click **'Table'** button

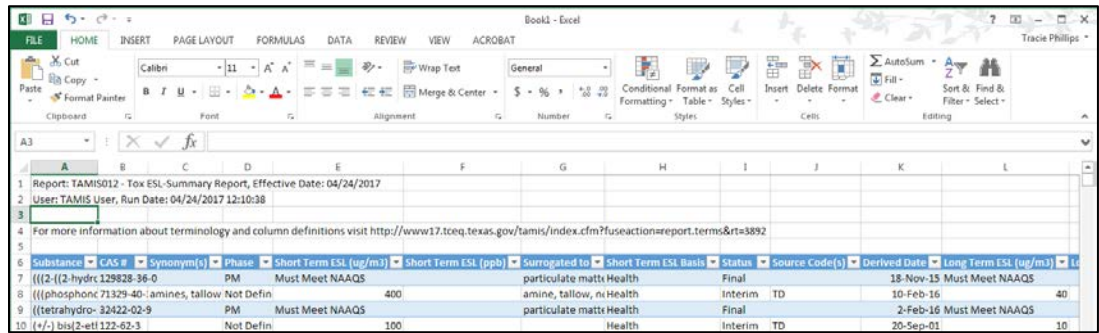




d. Check the 'My table has headers' box

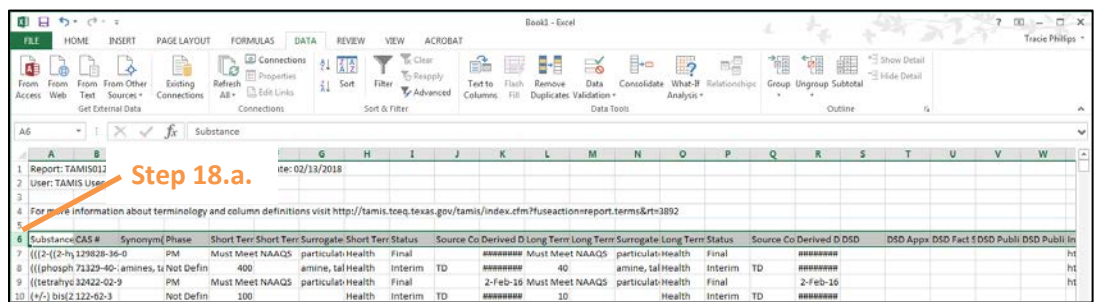


e. Click 'OK'



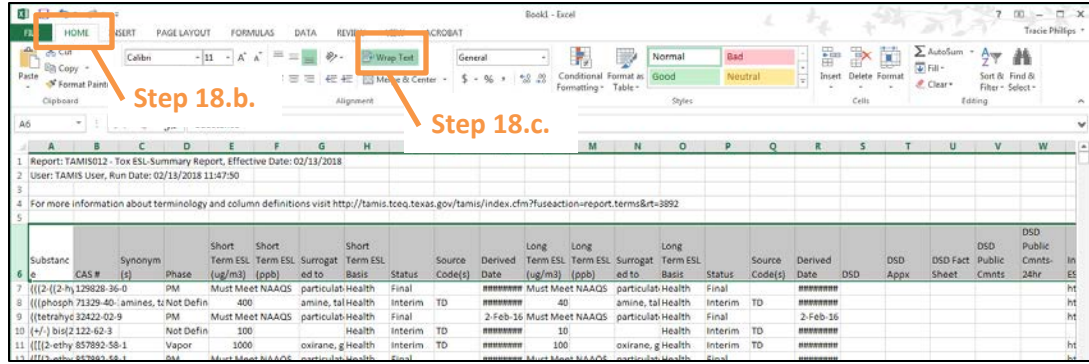
18. Wrap text in columns (to see full column name):

a. Highlight Row '6' (click the 6 with cursor arrow)



b. Click 'HOME' ribbon at the top of the document

c. Click 'Wrap Text' button (Full column names should now be visible)



- d. Click **'Filter'** under **'Data'** ribbon (see step 16.f. above for data ribbon)