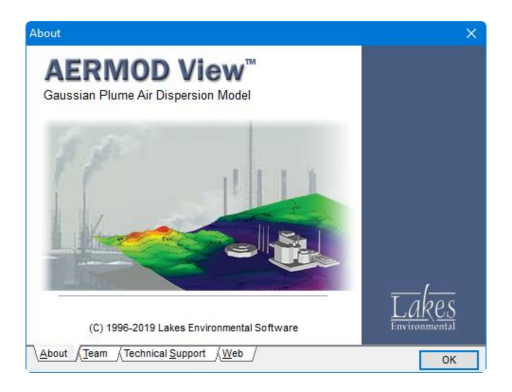
AERMOD View™

Gaussian Plume Air Dispersion Model - AERMOD

Release Notes

Versions 9.8.x, 9.7, and 9.6.x



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AERMOD View™ Version 9.8.3

Release Notes

November 22, 2019

New Features

| Topic | Feature Description |
|-------------|--|
| AERMET View | Exporting AERSURFACE Data to Google Earth |
| | When exporting project data from AERMET View to Google Earth, the center point for the Sectors , Roughness Radius , and Albedo/Bowen Area layers is now based on the coordinate identified in the AERSURFACE Utility. |
| | S Google Earth Pro — □ X File Edit View Tools Add Help |
| | ▼ Search Sign in |
| | Search Cext Restaurants Get Directions History Places My Places My Places |
| | ▼ |
| | ASOS Statton |
| | © 12 S 256057.24 m E 4384094.86 m/N elev 1573 m eye alt 15.99 km Lavers |



| Торіс | Feature Description | | | | |
|-------------------------------|--|--|--|--|--|
| AERMET View | AERSURFACE - Remember Last Opened Folder for Land Use Files When selecting Land Use, Canopy, and/or Impervious data files for the 19039 (Draft) version of AERSURFACE, the utility now remembers the last opened folder to save time when adding files from the same directory. | | | | |
| AERMET View | AERSURFACE - Selection of Airport Sectors AERSURFACE Version 19039_DRFT allows users to define each individual surface roughness sector as Airport or Non-Airport. In this update, selecting the Airport Site box on the Surface Roughness tab will now assume all sectors are Airport. Modelers can then uncheck any sector to identify non-airport roughness characteristics. | | | | |
| | Model Version | | | | |
| Output Pathway | Enabling Plume Animation Groups by Default When enabling the Plume Animation option, AERMOD View now automatically enables the first source group in the list (e.g., ALL). It also requires that at least one group be enabled. | | | | |
| Multi-Chemical Run Utility | Optimization for Polyline Source Objects The Multi-Chemical Run Utility has been optimized to process large polyline source types (Line Area, Line Volume). | | | | |
| Installation | Digital Signature Included Lakes Environmental is digitally signing our commercial product installations for additional security. | | | | |



Fixed Issues

| Topic | Feature Description |
|----------------|--|
| Source Pathway | Source Group Support for RLINE Sources |
| | RLINE sources are now fully supported within Source Groups. The previous release had an issue where incorrect source IDs were assigned to groups for RLINE sources. |
| Source Pathway | Data Tree Updates for Source Groups and Others |
| | Settings which include data trees – such as Source Groups , Urban Groups , and Variables Emissions – were updated to automatically log new group / folder names as soon as the objects are created. This addresses an issue where new groups would be lost depending on the method through which they were created by the user. |
| Risk Mode | Import and Export of Gas & Particle Data |
| | Fixes were applied to Risk Emission Phase Data to allow for improved performance in importing or exporting deposition parameters for each phase. |
| | Both import and export operations are now handled separately for each phase (Vapor Mercury, Vapor, Particle, Particle-Bound). |
| | Exported spreadsheets are labeled according to each phase. |
| | The Risk Emission Phase Data List button was also fixed to address a range check error. |



AERMOD View™ Version 9.8.1

Release Notes

October 18, 2019

Fixed Issues

| Topic | Feature Description | | | | | | |
|----------------------|---|--|--|--|--|--|--|
| Terrain Processor | Updated Support for Alternate Projections / Datums Version 9.8.1 updates the Terrain Processor to improve handling of projections and datums not natively supported within the AERMAP executable. Projects using non-UTM projections or datums unsupported by AERMAP (those other than WGS84/72, NAD83/27, Old Hawaii, or Puerto Rico) will be internally converted to UTM / WGS84 to ensure elevation data are read and imported properly. These projects will automatically have the Terrain Options switched to read elevations & hill height scales as specified in the project. | | | | | | |
| | Modet: AERMOD Control Options Dispersion Options Pollutant / Averagin Non-Default Regulatory Options Pollutant / Averagin Non-Default Regulatory Options Pollutant / Averagin Non-Default Regulatory Options Pollutant / Averagin Non-Default Options Pollutant / Averagin Non-Default Regulatory Options Pollutant / Averagin Note in No 2 Options Background Ozone Non-Default Options Plat Plat & Elevated Plat Background Ozone Note in Non-Default Regulatory Options Pollutant / Averagin Receptor Elevations Background Ozone Note in No 10 Options Receptor Elevations/Hill Heights Receptor Elevations/Hill Heights Receptor Output file (*ROU) Run AERMOD using the AERMAP ROU file, you will not be able to edit the Elevations an Note: The conversion routines are best applied to each model object individually. For this reason, discrete receptors are preferred over gridded receptor networks. Users can still use gridded networks, but a warning will be displayed in this case. | | | | | | |



AERMOD View™ Version 9.8

Release Notes

October 8, 2019

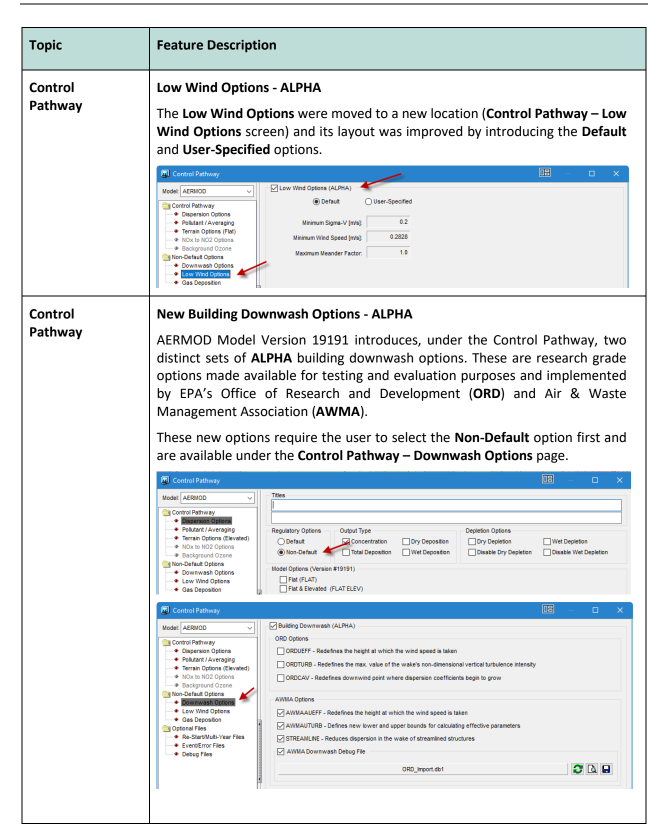
New Features

| Topic | Feature Description | | | | | | | |
|------------|--|--|--|--|--|--|--|--|
| AERMOD | Latest Release of US EPA AERMOD Model Available – Dated 19191 The following US EPA Models were released in August 21, 2019 and are incorporated into AERMOD View Version 9.8: 1. AERMOD.EXE is the latest version 19191 (32-Bit Version) 2. AERMOD_19191_X32.EXE – The same as above (32-Bit Version) 3. AERMOD_19191_X64.EXE – 64-Bit Version See the Model Change Bulletin for a list of changes and bug fixes: https://www3.epa.gov/ttn/scram/models/aermod/aermod mcb14 v 19191.pdf | | | | | | | |
| AERMOD MPI | New Version of Lakes AERMOD MPI 19191 (Parallel Version) A new version of the Lakes AERMOD MPI for the US EPA Model Version 19191 is now available (AERMOD_MPI_Lakes_19191.exe). Install includes 64-bit and 32-bit versions. You can specify to use this model under the Preferences dialog. Note: AERMOD_MPI_LAKES_19191.EXE or AERMOD_MPI_LAKES.EXE will run the latest version of the AERMOD model (19191) in parallel mode using up to a maximum of 8 cores. Preferences AERMOD_MPI_LAKES.EXE MPI Processes: MERMOD_MPI_LAKES.EXE MAERMOD_MPI_LAKES.EXE MAERMOD_MPI_LAKES.EXE MERMOD_MPI_LAKES.EXE MERMOD_MPI_MPI_LAKES.E | | | | | | | |

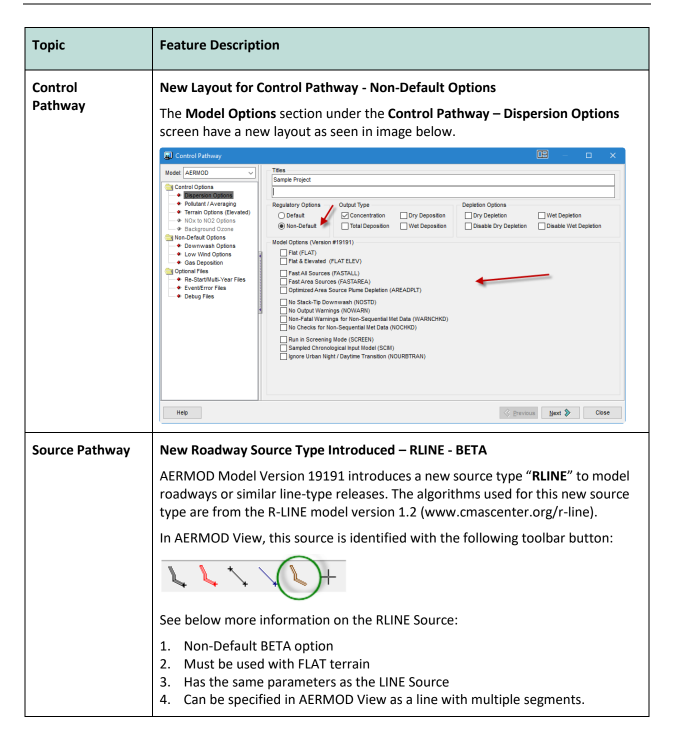


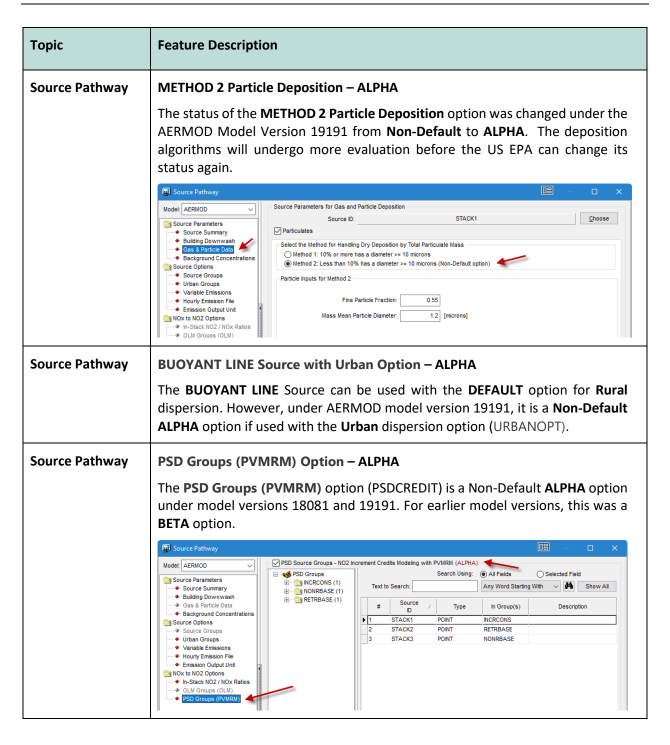
Topic **Feature Description AERMET** Latest Release of US EPA AERMET Model Available - Dated 19191 On August 21, 2019, the US EPA released the new version of AERMET, dated **19191.** Updates in the new version include 5 bug fixes which are described on the model change bulletin: https://www3.epa.gov/ttn/scram/7thconf/aermod/aermet mcb9.pdf Lakes Environmental updated AERMET View to include support for model version 19191. AERMET.EXE is the latest version 19191 (32-Bit Version) AERMET_19191_X32.EXE - The same as above (32-Bit Version) AERMET 19191 X64.EXE - 64-Bit Version Preferences US EPA AERMET Executable EPA Models/Limits ◆ AERMET Default User-Specified Settings AERMET.EXE ·· ◆ Download Settings ▼| ··· * World Map Settings ··· System Editor US EPA AERSURFACE Executable Default O User-Specified C:\Program Files (x86)\Lakes\AERMOD View\Models\aersurface.exe Control Gas Deposition Options - ALPHA **Pathway** The status of the Gas Deposition options was changed under the AERMOD Model Version 19191 from **Non-Default** to **ALPHA**. The deposition algorithms will undergo more evaluation before the US EPA can change its status again. In AERMOD View, the Gas Deposition Options are now available under a new location: Control Pathway - Gas Deposition page. The Non-Default option must be selected first to enable the access to this page. Control Pathway ☑ Gas Deposition 🥌 Model: AERMOD Gas Deposition Seasonal Categories Land Use Categories Control Pathway Deposition Velocity Dispersion Options Pollutant / Averaging Calculated by the Model O User-Specified Terrain Options (Elevated) Background Ozone Non-Default Options Providing a user-specified gas deposition velocity bypasses AERMODs gas deposition algorithms, and should only be used when there is insufficient data to run the algorithm. All other gas deposition parameters will be disabled. Downwash Options Low Wind Options Gas Deposition Parameters Optional Files Default O User-Specified Re-Start/Multi-Year Files ◆ Event/Error Files Pollutant Reactivity Factor: Debug Files Fraction of Maximum Green LAI (Autumn): 0.5 Fraction of Maximum Green LAI (Transition Spring): 0.25 Reference Pollutant [Optional]:



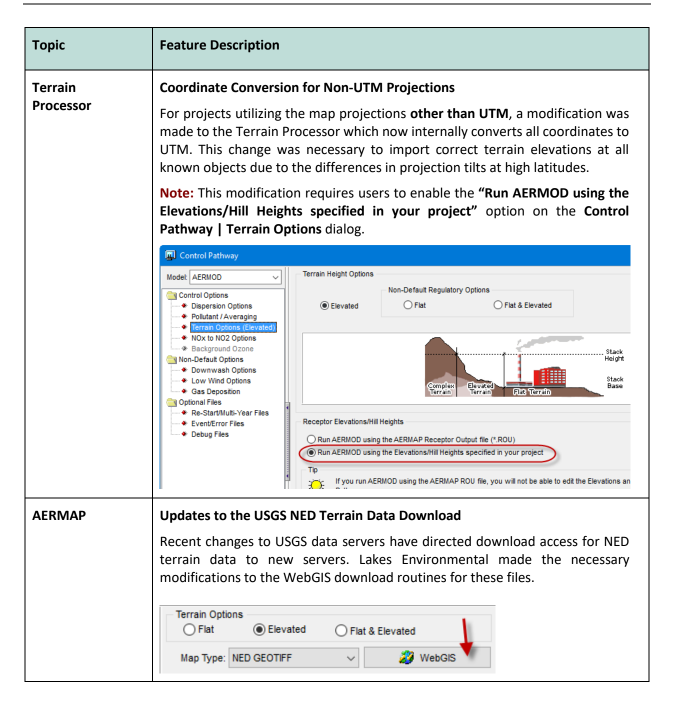


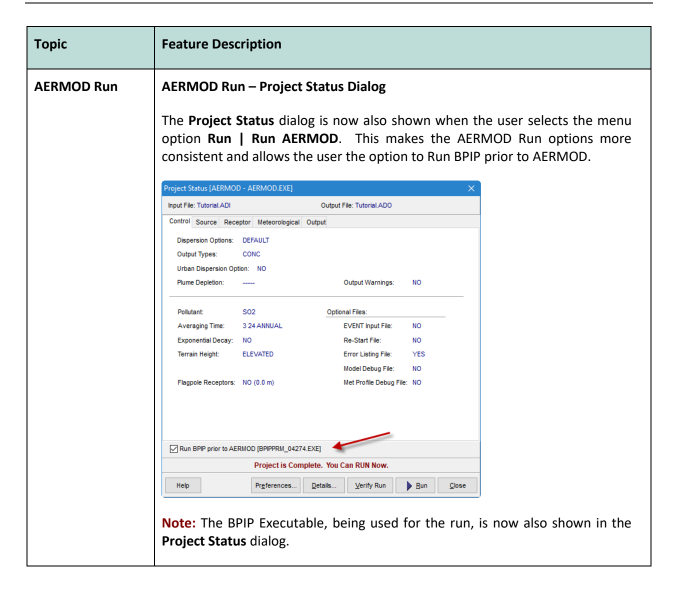






| Торіс | Feature Description | | | | |
|-----------|--|--|--|--|--|
| BPIP | New US EPA BPIP Version Available as DRAFT – Dated 19191_DRFT On August 21, 2019, the US EPA released a new version of the BPIP PRIME model as a DRAFT (19191_DRFT). This version is to facilitate testing of the ALPHA building downwash options (see item above). Two executables are available and can be selected from the Preferences dialog: 1) BPIPPRM_19191_DRFT_32.exe (32-bit) 2) BPIPPRM_19191_DRFT_64.exe (64-bit) See the Model Change Bulletin at: https://www3.epa.gov/ttn/scram/mcbs/BPIPPRM_MCB_v19191_DRFT.pdf Preferences Settings Settings Operator Operator Settings Se | | | | |
| | version 04274 (BPIPPRM.EXE). This draft version should not be used in a regulatory context. | | | | |
| Buildings | Unlimited Number of Building Coordinates to Import The option to import Buildings from an Excel file (Import Buildings menu option) was limited to 256 columns of data. Therefore, building shapes with more than 123 pairs of X, Y coordinates could not be imported. This new release has no limit on the number of polygon X, Y points for a building that can be imported from an Excel file. | | | | |





Fixed Issues

| Торіс | Issue Description |
|----------------------|---|
| Input File | BUOYLINE Source Input File Order The US EPA updated their AERMOD Implementation Guide to include some additional modeling guidance. One item related to Buoyant Line sources recommends "users always list the BUOYLINE source last in the AERMOD input file" to prevent a bug in how the model handles other sources. AERMOD View now writes any Buoyant Line Sources (BUOYLINE) after any other type of source. Note: See section 7.1 of the AERMOD Implementation Guide, for more information about this US EPA AERMOD model bug: https://www3.epa.gov/ttn/scram/models/aermod/aermod_implementation_guide.pdf |
| Terrain Processor | AERMAP Freezes During NED 1/3 Processing Fixed freezing issue related to the processing of NED 1/3 terrain data. This happened in very few cases where tile edges where close to the selected domain edges. |
| Buildings | Application Freezes When Accessing Buildings In very few cases, AERMOD View was occasionally freezing when attempting to modify parameters in the Buildings Inputs dialog. This issue has been resolved. |

| Topic | Issue Description | | | | | | |
|---------------------------|--|--|--|--|--|--|--|
| Multi-Chemical Utility | Multi-Chemical Run Fails due to Spaces on Project Path Projects with spaces on the name and or path failed to run with the Multi-Chemical utility when source IDs were greater than 8 characters. This issue has been fixed. | | | | | | |
| Multi-Chemical Utility | Multi-Chemical Warning Messages After successful completion of some Multi-Chemical runs, a warning was issued stating some years were not calculated. This issue has been resolved to remove the erroneous message. | | | | | | |
| RiskGen | In previous releases, cancelling model runs and exiting Batcher caused an error message to be issued as the utility tried to read incomplete output. A standard Warning message is now issued if runs are cancelled prematurely. Warning The model run was cancelled. Complete the model runs in order to successfully finish the RiskGen process. OK | | | | | | |
| AERSURFACE | Executable for AERSURFACE Replaced by 32-Bit Version The US EPA AERSURFACE executable version 19039_DRFT, introduced on AERMET View Version 9.7, was only compatible with 64-Bit Windows operating systems. This executable now can be used in 32-Bit and 64-Bit operating systems. | | | | | | |



Known Issues

| Topic | Issue Description |
|-----------------------|--|
| AERMOD 16216r | Receptor Order Bug There is a bug in the US EPA's code related to receptor exclusion when calculating PRIME downwash effects. There exists the potential for model results to change based upon the order of receptors in the input file. This bug was resolved with the US EPA AERMOD 18081 model release. |
| New Project Wizard | No Spaces in Project Name with ISC The ISCST3 and ISC-PRIME models are included in AERMOD for backwards compatibility purposes. Due to limitations in their code, these models will issue a fatal error if the project name contains spaces or special characters. |

AERMOD View™ Version 9.7

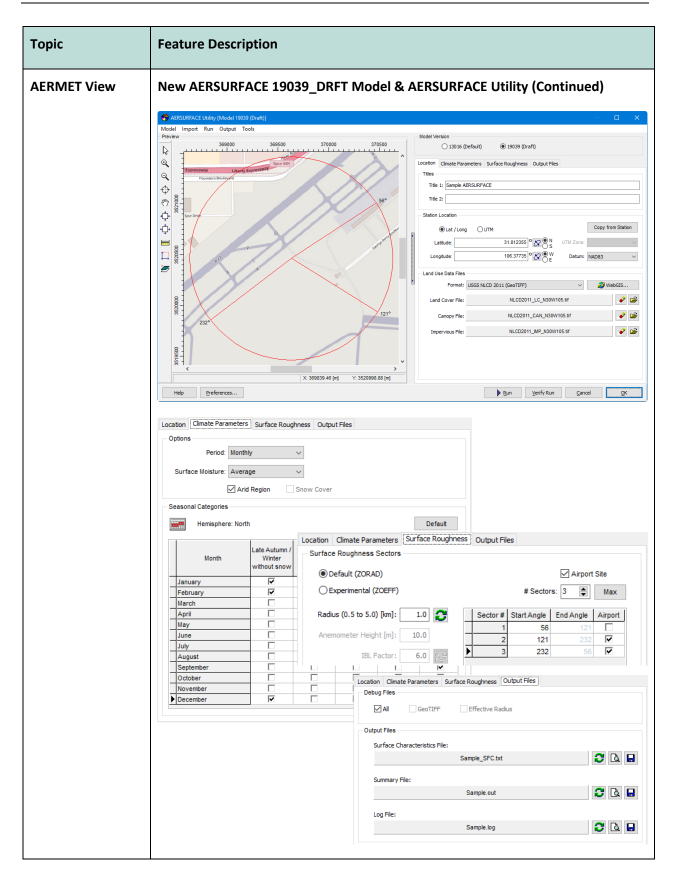
Release Notes

June 17, 2019

New Features

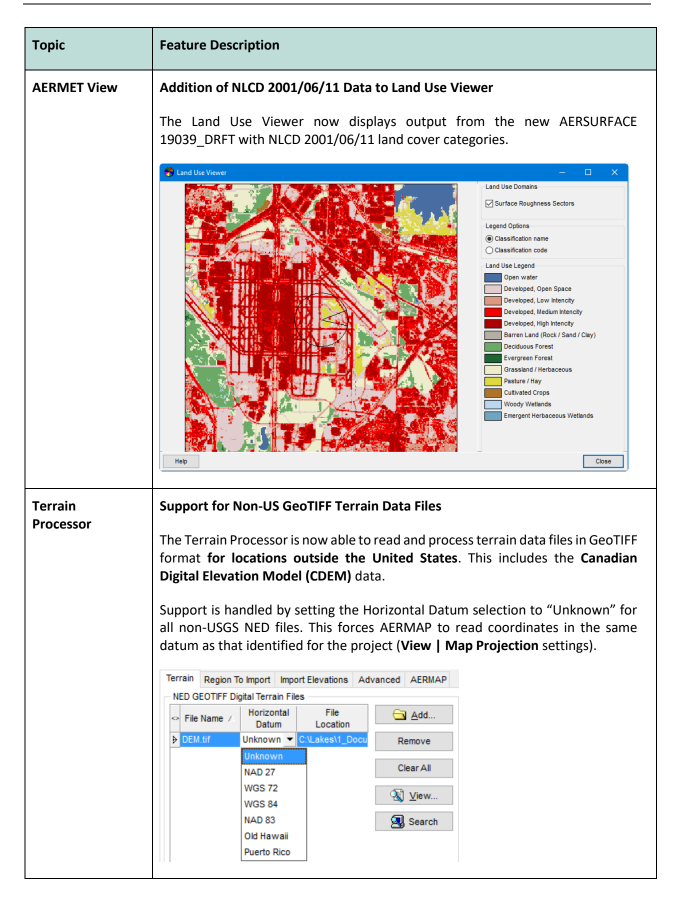
| Topic | Feature Description |
|-------------|---|
| AERMET View | New AERSURFACE 19039_DRFT Model & AERSURFACE Utility |
| | On February 21, 2019, the US EPA released the new AERSURFACE 19039_DRFT tool. Updates in the new tool include: |
| | Support for National Land Cover Database (NLCD) 2001, 2006, & 2011 GeoTIFF-format land cover data files which cover CONUS, Hawaii, Alaska, & Puerto Rico. |
| | Addition of percent Canopy and percent Impervious data files for years corresponding to the selected land cover data. |
| | Experimental surface roughness calculation methodology (ZOEFF) |
| | Separation of airport selection by sector for surface roughness calculations. |
| | Debug output files for data analysis |
| | AERMET View's AERSURFACE utility includes support for 19039_DRFT in addition to the existing regulatory version (13016). New features include: |
| | Preview window with Tile Maps functionality for visually identifying surface roughness sectors |
| | Automated data downloads via |
| | Reformatted data inputs in easy-to-use tabs |
| | Import capabilities for handling existing AERSURACE projects |
| | Added preview of output files directly to the utility for easy review |
| | NOTE: Download of NLCD data via WebGIS is limited to users with a current maintenance agreement. |



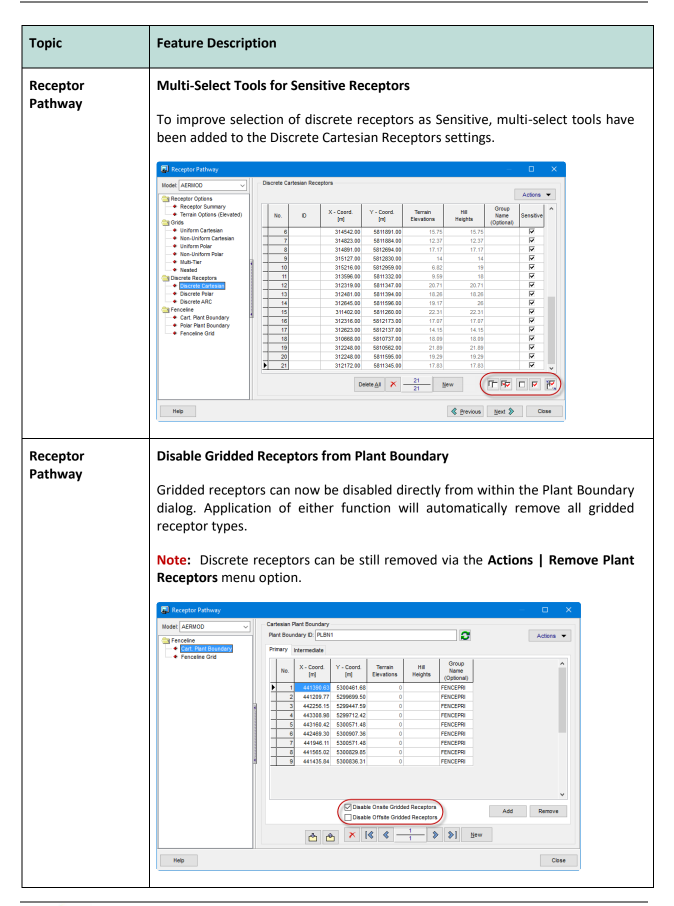


| Topic | Feature Description | | | | | | | | | | | | | |
|-------------|--|---|-----------------|---------------------------|------------------|------------------------|---------------|-----------------|------------------|------------------------|---------------------|--------------------|---------------------------|-----------|
| AERMET View | QA Statis | istics Spreadsheet for Surface Met Data File (*.SFC) | | | | | | | | | | | | |
| | A Surface This gene calm hou document | rates rs. ting | s an E The d | ixcel s data qualit | pre can y. | eadshe be u | eet w used | ith qu to sa | iartei atisfy | · ly data regula | analysi itory re | is of m equirer | issing a nents 1 | nd for |
| | including | winc | l, tem | perat | ure | , clou | d cov | ⁄er, hι | umidi | ty, pres | ssure, a | nd pred | cipitatio | on. |
| | Processing Option | | tors (Surf | ace) Out | put File | S | | | | | | | | |
| | V | Version: 18081 ADJ_U* CCVR_Sub TEMP_Sub Start Date: 86 01 01 01 End Date: 86 12 31 24 | | | | | | | | | | | | |
| | Surface: | | | | | | Tutoria | .SFC | | | | O | 🖫 🚨 | * |
| | Profile: | | | | | | Tutoria | I.PFL | | | | O. | | * |
| | Calms: | 5.22 | 2 % (457 h | rs) | | Missin | ıg: | 0.34 % (3 | 0 hrs) | | | Su | rface File QA. | |
| | | | | | | | | | | | | | | |
| | A A Surface Data File | · Met Te | C rrain SEC | D | E | F | G | Н | 1 | J | K | L | M | N |
| | 2 Latitude: | 39.480N | | | | | | | | | | | | |
| | 3 Longitude: | 119.770 | w | | | | | | | | | | | |
| | 4 UA_ID: | 3198 | | | | | | | | | | | | |
| | 5 SF_ID: | 23185 | | | | | | | | | | | | |
| | 6 OS_ID: 7 VERSION: | 18081 | | | | | | | | | | | | |
| | 8 OPTIONS: | | CCVR_Sub | TEMP Sub | | | | | | | | | | |
| | 9 | | | | | | | | | | | | | |
| | 10 Year | | Start Date | | Hours | Missing Hours (hrs) | Hours (%) | | Hours (%) | Cover (hrs) | Cover (%) | Speed (hrs) | Missing Wind Speed (%) | Direction |
| | | | | 2010/03/31 | | | | | | | | | | |
| | | | | 2010/06/30 | | | | | | | | _ | | |
| | | | | 2010/09/30 2010/12/31 | | | | | | | | _ | | |
| | | | | 2010/12/31 | | | | | | | | | | |
| | 16 | | ,, | | | J | -12.2 | | | | 0.27 | | 0.0 | |
| | 17 18 201 |) Total | 2010/01/01 | 2010/12/31 | 8760 | 544 | 6.21 | 3091 | 35.29 | 15 | 0.17 | 30 | 0.34 | |
| | 201 | , iotai | 2010/01/01 | 2010/12/31 | 0700 | 344 | 0.21 | 2091 | 33.29 | 13 | 0.17 | 30 | 0.54 | |

| Topic | Feature Description | | | | | | | | | | |
|-------------|---|--|--|--|--|--|--|--|--|--|--|
| AERMET View | Land Use Creator Updates Several updates have been applied to the Land Use Creator for building digital land cover data files for use in the AERSURFACE utility. Updates include: | | | | | | | | | | |
| | Addition of NLCD 2001/06/11 GeoTIFF output format. This file uses a 20-category classification system (as compared to the 21-category system used in NLCD 1992). Tools Help | | | | | | | | | | |
| | Hourly Surface Data MAKEMET Utility Multi-Year Files Utility ADMS UK To SAMSON Converter Dates to | | | | | | | | | | |
| | Land Use Creator Browse Editor Surface Station NLCD92 Onsite Station NLCD92 Onsite Station NLCD2001/06/11 | | | | | | | | | | |
| | Updated WebGIS with new NLCD 2001, NLCD 2006, NLCD 2011, & CORINE (2012) land cover data. Note that newer NLCD data (01/06/11) can be imported to the 1992 output format of the Land Use Creator. | | | | | | | | | | |
| | USGS NLCD 1992 (CONUS 30m) USGS NLCD 2001 (CONUS, AK, HI, PR 30m) USGS NLCD 2006 (CONUS 30m) USGS NLCD 2011 (CONUS, AK 30m) | | | | | | | | | | |
| | EOSD (Canada 25m) CORINE CLC2012 - (Europe 100m) CORINE CLC2012 - (Europe 250m) | | | | | | | | | | |









| Topic | Feature De | escriptio | n | | | | | | |
|---------------------|--|--------------------|---------------|---------------|----------------|-------------|--------------|-----------------|-----------|
| Receptor Pathway | Expanded Import / Export Options for Discrete Receptors | | | | | | | | |
| , | Support fo | r the Re | ceptor l | D and S | Sensitiv | e designat | tion has b | oeen adde | d to the |
| | Export to | CSV and | Import | from Fil | e funct | ions for C | artesian [| Discrete Re | ceptors. |
| | Export to CSV and Import from File functions for Cartesian Discrete Receptors. Sensitive receptors are noted in the CSV file as enabled (1) or disabled (0). | | | | | | | | |
| | Receptor In | nport Paramet | ers | | | | | - 🗆 | × |
| | Assign Column Da | ata Parameters: | | | | | | | |
| | Column 1 | Column 2 | Column 3 | Column 4 | Column 5 | Column 6 | Column 7 | Column 8 | ^ |
| | X × • | Υ | Elevation | Hill Height | GROUP | Receptor ID | Is Sensitive | Flagpole Height | ~ |
| | Data File Preview | : | | | | | | | |
| | 313549 | 5811630 | 565.51 | 565.51 | | | A | 1 | ^ |
| | 313505 313479 | 5811230 5811546 | 568.95 | 568.95 | _ | | B C | 1 | |
| | 313439 | 5811346 | 569.22 | 569.22 | | | D | 1 | |
| | 313622 | 5811976 | 562.01 | 562.01 | | | Е | 1 | |
| | 314542 | 5811891 | 546 | 564 | 1 | | F | 1 | |
| | 314823 | 5811884 | 546.92 | 562 | | | G | 1 | |
| | 314891 315127 | 5812694 5812830 | 544.62 539 | 544.62 539 | | | H | 1 | - |
| | 315127 | 5012030 | 539 | 338 | ' | | 1 | 1 | ~ |
| | Help | | | | | | Can | icel OK | |
| | | | | | | | | | |
| Source Pathway | Import Va | | | | | - | | ile. AERMO | DD View |
| | now impo | _ | | | | _ | • | | |
| Source Pathway | Multi-Select Variable Emissions Scenarios | | | | | | | | |
| | Users can order to de | | | • | | | | nissions se | ttings in |

Topic **Feature Description** Source Pathway **Character Limit to Auto-Generated Source Groups** The AERMOD model limits source groups to no more than 8 characters while source IDs can have up to 12 characters. When using the Auto-Generated Source Groups utility, an issue could appear when naming groups by source ID due to the character restriction. AERMOD View now issues a warning in this situation so users can adjust group names accordingly. Warning Some source IDs exceed 8 symbols. If you proceed the source group IDs will be truncated to 8 symbols. Do you want to proceed? Yes No **Output Pathway Zero Values Added to Exceedance Count Contour Plot** The contour plot of exceedances generated by AERMOD View after analyzing the Threshold Violation file (MAXIFILE) now includes 0 values at receptors with no exceedances. This produces a smoother contour plot. COUNT 10.00 EXCEEDANCE FILE FOR 1-HR VALUES >= A THRESHOLD OF UTM North [m] 100 [COUNT] at (441946.11, 5300571.48) 5301000 677 440000 441000 442000 443000 444000 445000 446000 447000 UTM East [m] Smoothed Exceedance Count Contour Plot



| Topic | Feature Description | | |
|----------------|--|--|--|
| Output Pathway | Auto-Processing Percentiles | | |
| | When the Percentiles functionality is enabled, AERMOD View will now processing this output automatically before the display of any warning dialogs. | | |
| Projects | Warnings for Invalid Characters | | |
| | When starting a new project or saving an existing project, AERMOD View will now warn users who attempt to use invalid characters in the project name. These include apostrophes ('), quotation marks ("), and percent symbols (%). | | |
| | The file name contains invalid character "%". OK | | |
| Duoingt Status | Undeted Womings in Details | | |
| Project Status | Updated Warnings in Details The messages presented in Details for projects with warnings and potential errors have been updated to reflect all project data. | | |

Fixed Issues

| Topic | Issue Description |
|----------------|---|
| Import | Import Sources from Excel |
| | Fixed an issue where AERMOD View was unable to recognize some XLSX files. |
| Import | Buildings from BPIP Input File |
| | An issue prevented AERMOD View from importing buildings from existing BPIP input files if the building IDs contained spaces. This has been resolved. |
| Control | ALPHA Keyword Application |
| Pathway | The ALPHA keyword was incorrectly written to the model input file for 18081 model runs when the Non-Default options were enabled and the Adjusted Surface Friction Velocity (ADJ_U*) option selected. |
| Sources | Maintain Existing Source Ranges When Removing Individual Sources |
| | In functions that support specification of source ranges (e.g., Source Groups, PSD Groups, In-Stack NO2/NOx Ratios, etc.), ranges will be preserved after removal of the first or last Source ID within the range. Previously, the entire range was removed from the project setup. Modelers are strongly encouraged to validate source range selections. |
| Sources | Buoyant Line Emission Rate |
| | The emission rate label for Buoyant Line sources was updated in the Source List and Multi-Chem Run utility to show the proper g/s label. This change was to the label only as values were processed as g/s in previous versions. |
| Source Pathway | Default Urban Groups Option |
| | The default setting for Urban Groups was restored to the "Single Urban Group (ALL Sources)" setting. |
| Source Pathway | Hourly Emission File Maker Utility Support for ISC Model |
| | The File Maker utility was updated to fully support ISCST3 & ISC-PRIME projects. The utility now prepares EMI files with two-digit years instead of four-digits and reads meteorological data from the ISC-specific meteorological data file. |

| Topic | Issue Description | | |
|----------------|--|--|--|
| Overlays | Cartesian Plant Boundary Layer Order | | |
| | The Cartesian Plant Boundary layer was added as the bottom-most layer in the Overlays Tree View. This has been corrected so the layer is visible by default. | | |
| Project Status | Resized Long Project Names | | |
| | Extremely long project names would overrun the Input File and Output File headings on the Project Status window. This has been updated to truncate the file names accordingly. | | |
| Multimedia | Default Codec | | |
| | When using the Record Animation option, the default video compression Codec has been reset to the Intel IYUV codec. The previous default (Microsoft Video 1) is not supported by the Windows default media player application which could lead to 'Can't play' errors when attempting to view AERMOD View AVI files. | | |
| Batcher | Corrected Meteorological Data Error Message | | |
| | The Bad Format message for meteorological data files that could not be found was corrected to point to the correct files. | | |

AERMOD View™ Version 9.6.5

Release Notes

September 28, 2018

Fixed Issues

| Торіс | Issue Description | | | | | |
|-------------|---|--|--|--|--|--|
| AERMET View | Onsite Data Records Limits Increased | | | | | |
| | To fully support prognostic model (WRF or MM5) output generated by the US EPA MMIF utility, the number of data records per observation period and number of multi-level measurement heights accepted by AERMET View were increased to 50. | | | | | |
| | Onsite Data | | | | | |
| | Onsite Data Records No. of Data Records per Observation Period: Solution Multi-Level Input Data: No. of Measurement Heights in Multi-Level Input Data: | | | | | |
| | Data Records. 2006010101 0.00 0.000 9788.521 22.463 | | | | | |
| | 2.00 | | | | | |
| AERMET View | Project Status Update Corrected an erroneous message in Project Status that did not recognize an AERSURFACE output file in the Sectors tab without the user first reviewing the tab. | | | | | |
| AERMET View | Upper Air Estimator A minor adjustment was made to the code to prevent unexpected shutdown of the Upper Air Estimator in rare cases. | | | | | |



AERMOD View™ Version 9.6

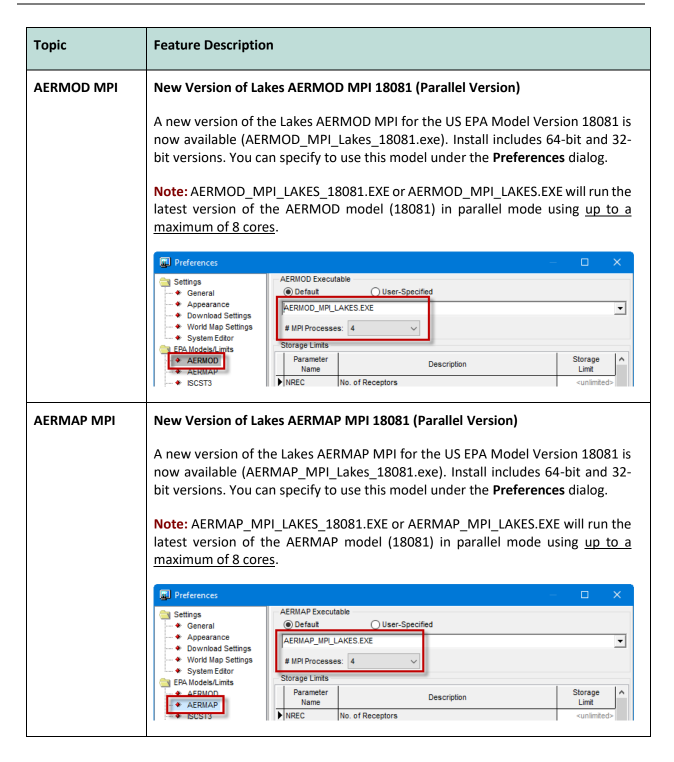
Release Notes

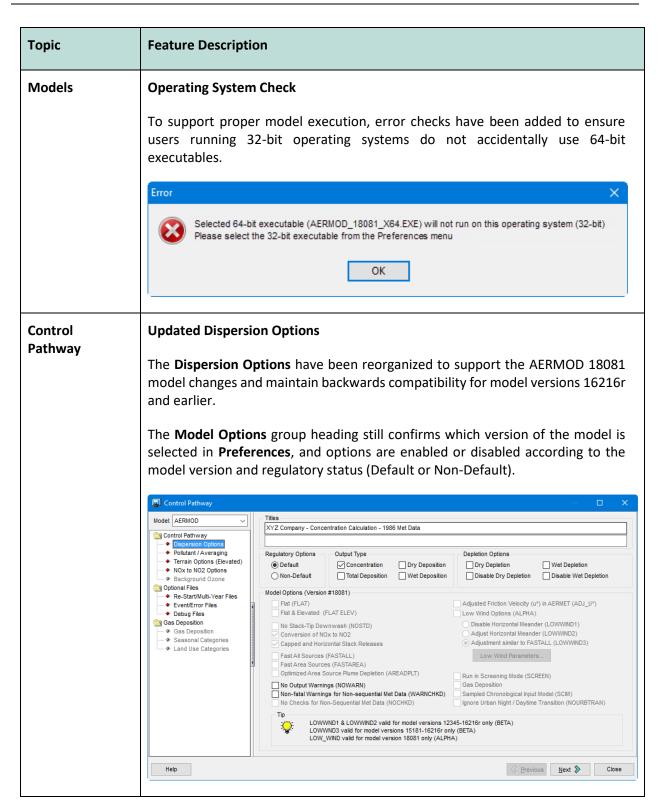
May 30, 2018

New Features

| Торіс | Feature Description | | |
|--------|---|--|--|
| Models | Latest Releases of US EPA Models Available The following US EPA Models were released in April 2018 and are incorporated into AERMOD View & AERMET View Version 9.6: 4. AERMOD Model 18081 5. AERMET Model 18081 6. AERMAP Model 18081 Note: Installation includes both 64-bit (X64) and 32-bit (X32) compiled executables. Select the appropriate version for your operating system. | | |
| Models | Removal of Outdated Model Executables The AERMOD model has been in wide use since its 2005 promulgation as a preferred regulatory air dispersion model in the United States. Since that time, there have been over a dozen model releases by the U.S. EPA. Some of these releases contained significant updates to model routines and changes to calculation methodology. We have removed several outdated model executables from the installation to promote the current state of science while maintaining backwards compatibility for regulatory applications. The supported models include both EPA and MPI versions of the following: | | |
| | AERMOD 12345, 13350, 14134, 15181, 16216r, 18081 AERMET 12345, 13350, 14134, 15181, 16216, 18081 AERMAP 18081 BPIP-PRIME 04274 AERSURFACE 13016 AERMINUTE 15272 | | |

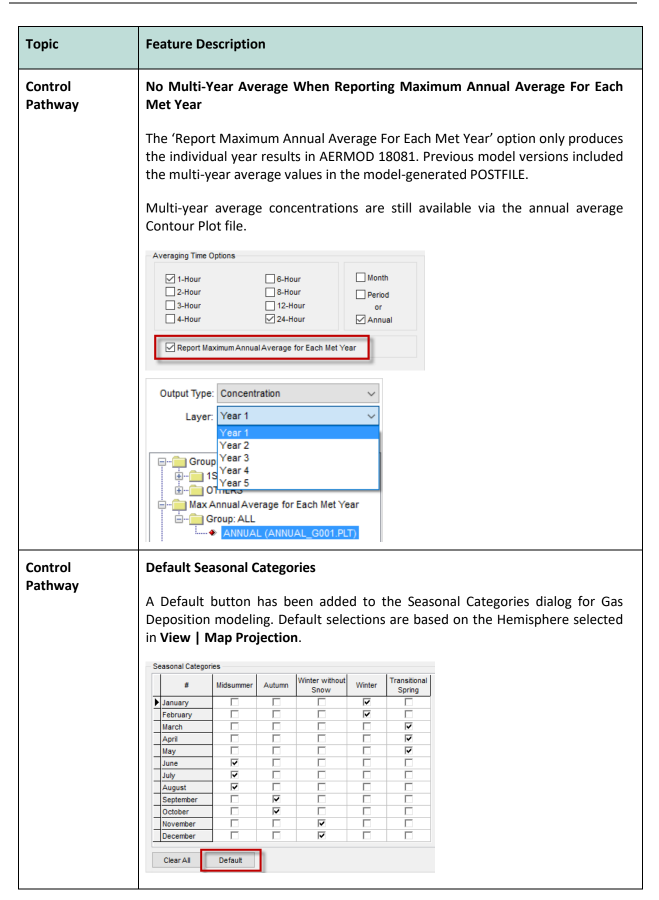








| Topic | Feature Description | | | |
|--------------------|--|--|--|--|
| Control Pathway | New ALPHA Model Keyword The US EPA has added a new ALPHA keyword in AERMOD 18081 to distinguish research / experimental model options (ALPHA) from community-vetted options under consideration for promulgation (BETA). The ALPHA keyword will be automatically written to the model input file if a user selects an ALPHA option. Current ALPHA options are: New option for handling low wind speeds (LOW_WIND) Modeling NO2 increment credits with PVMRM (PSDCREDIT) Note: No BETA options exist in AERMOD 18081. | | | |
| Control Pathway | New Low Wind Options The LOWWIND1-3 model options have been replaced with the new LOW_WIND model keyword accessible via the Low Wind Parameters button. Low Wind Options (ALPHA) Disable Horizontal Meander (LOWWIND1) Adjust Horizontal Meander (LOWWIND2) Adjustment similar to FASTALL (LOWWIND3) Low Wind Parameters Low Wind Parameters | | | |





| Topic | Feature Description |
|--------------------|---|
| Control Pathway | Removal of NO2 Ambient Ratio Method (ARM) AERMOD 18081 no longer supports the Ambient Ratio Method (ARM) for NOx to NO2 conversion. Results can be replicated by selecting ARM2 and setting the Minimum and Maximum ratios to the same value. |
| | Conversion Methods Tier 1 None (Full Conversion) Tier 2 ARM ARM2 Tier 3 OLM PVMRM PVMRM PVMRM2 (BETA) If importing an existing AERMOD input file containing the ARM option, a warning message will be issued. |
| Source Pathway | Emissions Units for Odor When 'Odor Units' is selected on the Emission Output Units options, the displayed units for Emission Rate in the Source Release Parameters will now be labeled as OU/S or OU/s-m**2. Source Release Parameters Emission Rate: COU/S Gas Exit Temperature: 415.0 Fixed |
| Source Pathway | Updated PSD Groups Header The header of the PSD Source Groups option for PVMRM now reflects the model option's status as an ALPHA option. PSD Source Groups - NO2 Increment Credits Modeling with PVMRM (ALPHA)— |



| Topic | Feature Description |
|----------------|--|
| RiskGen | Project Management Project files generated via the RiskGen utility are now stored in a project subfolder <project_name>.RSK. This provides better organization of project files and makes it easier to find data when needed.</project_name> |
| Project Backup | RiskGen Files Included AERMOD View's integrated project backup utility now includes all files produced via the RiskGen utility in support of modeling analyses for human health risk assessment. |
| | Select Files for Backup Project Files Risk.dDl (Date: 5/23/2018 12:51:34 PM Size: 7,590) Risk.api (Date: 5/23/2018 11:34:46 AM Size: 201 KB) Risk.api (Date: 5/23/2018 11:46:41 AM Size: 204 KB) Risk.sdi (Date: 5/23/2018 11:52:39 AM Size: 441) Risk.sc (Date: 5/23/2018 11:52:39 AM Size: 441) Risk.sc (Date: 5/23/2018 11:52:39 AM Size: 317 KB) Risk.pro (Date: 5/23/2018 11:46:41 AM Size: 317 KB) RISK.ROU (Date: 5/23/2018 11:46:41 AM Size: 575) Risk.sup (Date: 5/23/2018 11:52:39 AM Size: 36 KB) Met Data File(s) Risk.gen Files AFRIMAP Outhout Files AFRIMAP Outhout Files RISK.Gen Files O 01-86B.RIF (Date: 5/23/2018 1:13:02 PM Size: 3,749 KB) O 01-86B.RIF (Date: 5/23/2018 1:13:02 PM Size: 751 KB) O 01-86B.PLT (Date: 5/23/2018 1:13:00 PM Size: 823 KB) O 01-86BA.bca (Date: 5/23/2018 1:13:01 PM Size: 772 KB) Total Size: 45.3 MB Max: 2 GB Add Files Add Folder |
| Project Status | Variable Emissions Scenario Check Project Status now issues a warning if sources are not included with a variable emissions scenario. |

| Topic | Feature Description |
|-------------|---|
| AERMET View | Upper Air Estimator |
| | The Upper Air Estimator utility has been updated for the AERMET 18081 model. |
| AERMET View | New KML Export Objects |
| | When exporting AERMET View project data to Google Earth, all projects now display sectors in accordance with the recommendations of Section 3.1.2 of the U.S. EPA's AERMOD Implementation Guide. This includes: |
| | 10km x 10km area for calculating albedo & Bowen ratio |
| | 1km radius for calculating surface roughness |
| | Spanks Reno Surface Station 2018 (creside |

AERMOD View[™] Release Notes

Fixed Issues

| Торіс | Issue Description | | | |
|------------------------|--|--|--|--|
| Terrain Processor | Downloading NED Data for Projects with Existing Tiles NED 1 and NED 1/3 tiles will now be successfully downloaded from WebGIS even if existing tiles are already present in the project folder. Previous versions would issue an error if NED data already existed in the project folder. | | | |
| Control Pathway | Default Minimum NO2/NOx Ratio for ARM2 The default value for the ARM2 Minimum NO2/NOx Ratio model option has been reset to 0.50 in accordance with regulatory guidance. | | | |
| Meteorology Pathway | The Surface Met Data and Profile Met Data groups of the Met Input Data options will complete all of the Start Date, End Date, Version, Calms, and Missing fields when the Surface and/or Profile files are input and the corresponding file exists in the same location. Surface Met Data Start Date: 86 01 01 01 End Date: 86 12 31 24 Multi-Year File: Tutorial.SFC Version: 18081 ADJ_U* CCVR_Sub TEMP_Sub Start Date: 86 01 01 01 End Date: 86 12 31 24 File: Tutorial.PFL Multi-Year Tutorial.PFL | | | |
| Receptor Pathway | Flagpole Heights Option Two issues involving the Flagpole Heights option were resolved: 1. When importing receptors from an AERMOD input file with the Flagpole Heights option enabled, Hill Heights were incorrectly applied to the Flagpole Heights column for discrete receptors. 2. Individual flagpole heights are now applied to onsite receptors. Sensitive Recentor Summary Report | | | |
| keports | Sensitive Receptor Summary Report This report was updated to include all sensitive receptors in the report. The previous release only reported the first four sensitive receptors. | | | |



| Topic | Issue Description |
|-------------|--|
| Reports | Results Summary Peak Date Update |
| | The Results Summary report was modified to remove any date and hour information from Deposition results. Those values are specific to concentration results only in AERMOD's contour plot file. |
| AERMET View | Warnings List Updated |
| | When using the "Read Mixing Heights from Onsite Data" option, the application issued an incorrect warning message stating that Upper Air data was missing. This warning no longer appears. |
| AERMET View | AERSURFACE File Option Retained |
| | The "Use AERSURFACE File Instead of Sector & Surface Parameters" option would become disabled if the user left and returned to the Sectors tab. While the model always used the user-specified selection, the selection is now properly retained within the interface. |
| AERMET View | Onsite QA Table Updated |
| | Values on the Onsite Variable Ranges table were corrected to match Table B-4 of the US EPA AERMET user's guide. |
| AERMET View | Upper Air Estimator Fix |
| | In very rare instances, the Upper Air Estimator encountered an early termination due to solar elevation angle. This has been fixed for AERMET version 16216 and later. |
| WRPLOT View | Wind Classes Table |
| | When supplying new values to the Wind Classes table, the From column would not automatically update when switching units from m/s to knots. This has been fixed. |