Best Modeling Practices: Model Application

NOTICE: This PDF file was adapted from an on-line training module of the EPA’s Council for Regulatory Environmental Modeling Training. To the extent possible, it contains the same material as the on-line version. Some interactive parts of the module had to be reformatted for this non-interactive text presentation.

The training module is intended for informational purposes only and does not constitute EPA policy. The training module does not change or replace any legal requirement, and it is not legally enforceable. The training module does not impose any binding legal requirement. Mention of trade names or commercial products does not constitute endorsement or recommendation for use.

Links to non-EPA web sites do not imply any official EPA endorsement of or responsibility for the opinions, ideas, data, or products presented at those locations or guarantee the validity of the information provided. Links to non-EPA servers are provided solely as a pointer to information that might be useful to EPA staff and the public.
Welcome to CREM’s Best Modeling Practices: Model Application module!

Table of Contents
PREFACE ................................................................. 3
DESIGN ................................................................. 4
INTRODUCTION ....................................................... 5
  Overview ......................................................... 5
  Model Application .......................................... 7
  Uncertainty ...................................................... 8
  Best Practices ............................................... 9
  Case Study ..................................................... 10
TRANSPARENCY ..................................................... 12
  Model Transparency ....................................... 12
  Documentation ........................................... 13
  Communication .......................................... 15
  Best Practices ............................................. 16
MODEL SELECTION .................................................. 17
  Model Selection ........................................... 17
  Qualitative Methods .................................... 18
  Quantitative Methods .................................. 20
  Multiple Models .......................................... 22
  Ensemble Modeling ..................................... 23
MODEL POST-AUDIT ............................................... 25
  Overview ................................................... 25
  Best Practices ............................................ 27
  Case Study ............................................... 28
SUMMARY ............................................................ 30
  Summary ..................................................... 30
  End of Module ........................................... 31
REFERENCES ........................................................ 32
  Page 1 ......................................................... 32
  Page 2 ......................................................... 33
GLOSSARY ............................................................. 34
PREFACE

EPA’s Council for Regulatory Modeling (CREM) aims to aid in the advancement of modeling science and application to ensure model quality and transparency. In follow-up to CREM’s Guidance Document on the Development, Evaluation, and Application of Environmental Models released in March 2009, CREM developed a suite of interactive web-based training modules. These modules are designed to provide overviews of technical aspects of environmental modeling and best modeling practices. At this time, the training modules are not part of any certification program and rather serve to highlight the best practices outlined in the Guidance Document with practical examples from across the Agency.

CREM’s Training Module Homepage contains all eight of the training modules:

- Environmental Modeling 101
- The Model Life-cycle
- Best Modeling Practices: Development
- Best Modeling Practices: Evaluation
- Best Modeling Practices: Application
- Integrated Modeling 101
- Legal Aspects of Environmental Modeling
- Sensitivity and Uncertainty Analyses
- QA of Modeling Activities (pending)
DESIGN

- This training module has been designed with Tabs and Sub-tabs. The “active” Tabs and Sub-tabs are underlined.

- Throughout the module, definitions for bold terms (with the icon) appear in the Glossary. You can also access CREM’s Modeling Glossary on the internet.

- The vertical slider feature from the web is annotated with the same image; superscripts have been added for further clarification. The information in the right hand frames (web view) typically appears on next page in the PDF version.

<table>
<thead>
<tr>
<th>Vertical Slider Feature</th>
<th>Corresponding Figure/Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>⇓ What is a model?</td>
<td>¹Vertical Slider #1</td>
</tr>
<tr>
<td></td>
<td>Image caption.</td>
</tr>
</tbody>
</table>

- Similar to the web version of the modules, these dialogue boxes will provide you with three important types of information:

  - ![Question Mark] This box directs the user to additional insight of a topic by linking to other websites or modules
  - ![Book] This box directs the user to additional resources (reports, white papers, peer-reviewed articles, etc.) for a specific topic
  - ![Warning] This box alerts the user to a caveat of environmental modeling or provides clarification on an important concept.
This module builds upon the fundamental concepts outlined in previous modules: *Environmental Modeling 101* and *The Model Life-cycle*. This module explains the Model Application Stage; the final step of the model life-cycle.

When models are used to inform the decision-making process, it is important to consider the application niche of the model; which will help to determine if the model is appropriate for a particular application. Additionally, the project team should consider their goals and expectations of the model, defined earlier in the project.

The objectives of this module are to identify the best modeling practices and strategies related to:

- Model transparency
- Documentation
- Modeling scenarios with multiple models
- Model post-audit

(Figure and caption are on the next page.)
The life-cycle of a model including development, evaluation, and application stages; modified from EPA (2009a).
### MODEL APPLICATION

Models are applied for a variety of reasons including (EPA, 2009a):

- **Hindcasting** - to diagnose and examine causes and precursor conditions of events that have taken place
- **Forecasting** - to forecast outcomes and future events
- Characterize systems that are too complex to be addressed empirically

Complex model applications could involve a collaborative effort between modelers and program staff to devise management scenarios that represent different regulatory alternatives. The model would be used to evaluate the effects of those management scenarios.

Some model applications may include trial-and-error model simulations, where model inputs are changed iteratively until a desired environmental condition is achieved (EPA, 2009a).

---

**Models** are representations of the environment that can be used to inform regulation or management decisions. They are simplifications constructed to gain insights into select attributes of a physical, biological, economic, or social system.
UNCERTAINTY

There are many types of uncertainty associated with environmental modeling, and some degree of uncertainty will always be present when models are used. The act of applying a model (to inform a decision) introduces its own component of model uncertainty. This uncertainty arises from the context in which the model is applied, referred to as the application niche.

Categories of Model Uncertainty (EPA, 2009a)

- **Application niche uncertainty** – uncertainty attributed to the appropriateness of a model for use under a specific set of conditions (i.e. a model application scenario).
- **Structure/framework uncertainty** – incomplete knowledge about factors that control the behavior of the system being modeled; limitations in spatial or temporal resolution; and simplifications of the system.
- **Input/data uncertainty** – resulting from data measurement errors; inconsistencies between measured values and those used by the model; also includes parameter value uncertainty.

Additional Web Resources:
For further information on uncertainty please see:

- Best Modeling Practices: Evaluation
- Sensitivity and Uncertainty Analyses
### INTRODUCTION

**Overview**

**TRANSPARENCY**

**MODEL SELECTION**

**MODEL POST-AUDIT**

**SUMMARY**

**REFERENCES**

<table>
<thead>
<tr>
<th>Overview</th>
<th>Model Application</th>
<th>Uncertainty</th>
<th>Best Practices</th>
<th>Case Study</th>
</tr>
</thead>
</table>

### BEST PRACTICES

Before selecting a model, the research team should have identified a specific scenario that could be informed from the application of a model. The characteristics and definition of each model's application niche should clearly identify the suitable scenarios for future use of the model.

Application of a model to scenarios outside the bounds of its application niche is not recommended and may require an in-depth analysis of whether the model is truly appropriate for an application in the new context.

When **parameters** are **calibrated** to a specific modeling scenario, the subsequent application of that model outside of that scenario may result in erroneous predictions. For example, a threshold for health effects may exist at exposure levels below those covered by a particular epidemiological study. If that study is used in modeling health effects at those lower levels (and it is assumed that the level of response seen in the study holds for lower levels of exposure), then disease incidence may be overestimated (EPA, 2009b).

### A Modeling Caveat

**Extrapolation** – is a process that uses assumptions about fundamental causes underlying the observed phenomena in order to project beyond the range of the data. In general, extrapolation is not considered a reliable process for prediction; however, there are situations where it may be necessary and useful (EPA, 2009a).

**Resolution** – Selection of spatial or temporal resolution (i.e., grid size) typically reflects a balance between a desired level of precision and resources required to model the system. If the resolution selected is too small, then key patterns of behavior reflected in the smaller step size may be missed altogether, or the behavior of the system may be misrepresented. (EPA, 2009b)
CASE STUDY:

Modeling the Risk of Lead Exposure in Children (EPA, 2007)

In this hypothetical scenario, data from four households with children are used to predict the risk of lead exposure. It is assumed that residents of each household are exposed to lead-contaminated soil. All other parameters are set to default values.

The selection of four houses is for illustration purposes only; a reliable estimate of neighborhood risk would require more than four houses. The probability density of lead concentration in the children’s blood (PbB) for the four houses is shown in Figure 1 and the interpreted results in Table 1.

The sum of the risks for these four houses 0.106% + 0.736% + 16.729% + 40.534% = 58.105%. That is, 0.581 children are expected to have blood lead concentrations (PbB) exceeding 10 μg/dL, or an average risk for a child living in this neighborhood would be 58.1%/4 = 14.5%.

The risk at two of the residences (houses 3 and 4) in the neighborhood is above the EPA’s Office of Solid Waste and Emergency Response specified level of protectiveness which aims to limit exposure to PbS levels such that a typical child or a group of similarly exposed children would have an estimated risk of no more than 5 percent exceeding the PbB level of concern (typically 10 μg/dL).

![Figure 1. Probability density of blood lead in the hypothetical houses 1 to 4 (EPA, 2007).](image)
Table 1. Predicted risk of lead exposure in children with the IEUBKwin Model (EPA, 2007). Soil (PbS) and dust (PbD) concentrations of lead from each house are also shown.

- IEUBK Home Page
MODEL TRANSPARENCY

Transparency refers to the need for stakeholders, model output users, and members of the public to comprehend the essential workings of the model and its outputs (NRC, 2007).

Model transparency is an attractive attribute of models because it:

- Enables effective communication between modelers, decision makers, and public
- Allows models to be used reasonable and effectively in regulatory decision
- Provides sufficient documentation
- Allows for enhanced peer review

Model transparency is achieved when the modeling processes are documented with clarity and completeness at an appropriate level of detail. When models are transparent, they can be used reasonably and effectively in a regulatory decision. (EPA, 2009a).

Models are often referred to as the ‘black box’ component of the scientific process. That is, the life-cycle of the model is often not transparent to decision makers, stakeholders, or the courts. Through an objective of overall transparency, model development teams can aim to make the model more transparent to stakeholder and user groups (Pascual, 2004).
DOCUMENTATION

Documenting the decisions, assumptions, evaluation criteria, and other traits of a model is an important contribution to the model’s overall transparency.

Proper documentation provides a record of critical decisions and their justifications (NRC, 2007). Model documentation can often include an evaluation plan, a database of suitable data, a registry of model versions, or a user’s manual.

Additional Web Resources:
The topic of model documentation (an important component of a complete QA plan) is discussed in other modules as well:

- Best Modeling Practices: Model Development
- QA of Modeling Activities (Coming Soon)

A discussion of the importance of model documentation in light of legal challenges, is included in another module:

- Legal Aspects of Environmental Modeling

Key Aspects of a Model That Should be Documented (EPA, 2009a)

- Data Quality Objectives**
- Results **
- Management Objectives
- Conceptual Model
- Choice of technical approach
- Parameter Estimation
- Uncertainty / Error
- Conclusions of the analysis
- Recommendations for additional analysis, if necessary

**1 Specific Recommendations
Data Quality Objectives

Data Quality Objectives (DQOs) should contain information that will (EPA, 2000a; 2009a):

- Determine the acceptable level of uncertainty that enables the model to be used for the intended purpose(s)
- Provide specifications for model and data quality; and the associated checks
- Guide the design of monitoring plans
- Guide the model development process
- State requirements of data that will limit decision errors

Communicating Results

- Tables of all parameter values used for analysis and sources of that data/information
- Tables or graphs of all results used in support of management objectives or conclusions
- Accuracy of results
COMMUNICATION

The modeling process should effectively communicate uncertainty to anyone interested in the model results. All technical information should be documented in a manner that decision makers and stakeholders can readily interpret and understand.

In addition to the results, the conclusions and other key points of the modeling project should be clearly communicated to decision makers. The challenge is to characterize the essential information for decision makers, while also providing them information about the modeling process and its limitations.

Decision makers should have sufficient insight into the model framework and its underlying assumptions to be able to apply model results appropriately. This is consistent with quality assurance planning practices for data quality that assert that technical reports must discuss the data quality and any limitations with respect to their intended use (EPA, 2000b).

Recommendations for Improving the Clarity of Modeling Communications (EPA, 2000c)

- Be as brief as possible while still providing all necessary details.
- Use plain language that modelers, policy makers, and the informed lay person can understand.
- Avoid jargon and excessively technical language.
- Define specialized terms upon first use.
- Provide the model equations.
- Use clear and appropriate methods to efficiently display mathematical relationships.
- Describe quantitative outputs clearly.
- Use understandable tables and graphics to present technical data.
BEST PRACTICES

Documentation throughout the life-cycle of a model can support transparency objectives and help modelers use and improve the model in future model applications. Documentation should include any significant modifications to the assumptions and purpose(s) of the model (NRC, 2007).

Others have suggested the inclusion of stakeholders throughout the modeling life-cycle (especially during the Development Stage) as means for increasing transparency (EPA, 2008; Voinov and Bousquet, 2010).

Attributes That Foster Transparency in Models (NRC, 2007)

Models should:
- Be well documented
- Address a specific concern
- Be usable by decision makers and implementers
- Be understandable by parties involved (e.g. decision makers; stakeholders; implementers)

Additional Resource:
An example of model documentation:

MODEL SELECTION

A significant challenge for model applications is selecting an existing model to inform the decision making process (e.g. model selection during the development of a TMDL for an impaired body of water); rather than developing a new model.

Model selection can involve qualitative and/or quantitative approaches. Under either approach, the team should have defined a clear description of the modeling scenario. **The selection criteria should be chosen before the selection process and appropriately documented.** The team should also consider (EPA, 2009a):

- Whether the model’s complexity is appropriate for the problem at hand?
- Do the quality and quantity of the data support the choice of model?
- Does the model framework reflect all the relevant components of the conceptual model?
- Has the model code been developed and verified?

During a model selection process, all potential environmental models are examined to determine to (a) the most appropriate models and (b) the selected model(s).
QUALITATIVE METHODS

Comparing qualitative attributes of a group of suitable models can help guide the selection of an appropriate model for a given application. Traits that could be compared are shown in the adjacent panel (EPA, 1995; 1997; Snowling and Kramer, 2001).

An example of a qualitative comparison is modified from EPA (1991). This review was limited to models that directly simulate water quality.

Qualitative traits of models that can be compared for Model Selection:

- Summary of modeling capabilities
- Availability (proprietary vs. public domain)
- Prior application / Traditional use / Degree of Acceptance
- Requirements (e.g. staff, computer resources, input data, programming, etc.)
- Output form and content (resolution)
- Ease of application (sources, support, documentation)
- Operating costs
- Selected features relevant to application scenario
- Theoretical basis of the model
- Relative degree of model output uncertainty
- Sensitivity (to input variability and uncertainty)
- Complexity (level of aggregation; spatial and temporal scales)
- Compatibility (if input/output linked to other models)
- Reliability of model and code (peer review)

Additional Web Resources:
- CREM's Models Knowledge Base
- SWMM Model Home Page
- DR3M-QUAL Model Home Page
Comparison of urban water quality models (EPA, 1991).

<table>
<thead>
<tr>
<th>Attribute</th>
<th>DR3M-QUAL</th>
<th>HSPF</th>
<th>Statistical&lt;sup&gt;A&lt;/sup&gt;</th>
<th>STORM</th>
<th>SWMM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sponsoring Agency</td>
<td>USGS</td>
<td>EPA</td>
<td>EPA</td>
<td>HEC</td>
<td>EPA</td>
</tr>
<tr>
<td>Simulation Type&lt;sup&gt;B&lt;/sup&gt;</td>
<td>C, SE</td>
<td>C, SE</td>
<td>N/A</td>
<td>C</td>
<td>C, SE</td>
</tr>
<tr>
<td>No. Pollutants</td>
<td>4</td>
<td>10</td>
<td>Any</td>
<td>6</td>
<td>10</td>
</tr>
<tr>
<td>Rainfall/runoff analysis</td>
<td>Y</td>
<td>Y</td>
<td>N&lt;sup&gt;C&lt;/sup&gt;</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Sewer system flow routing</td>
<td>Y</td>
<td>Y</td>
<td>N/A</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Full, dynamic flow routing equations</td>
<td>N</td>
<td>N</td>
<td>N/A</td>
<td>Y&lt;sup&gt;D&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Surcharge</td>
<td>Y&lt;sup&gt;E&lt;/sup&gt;</td>
<td>N</td>
<td>N/A</td>
<td>N</td>
<td>Y&lt;sup&gt;D&lt;/sup&gt;</td>
</tr>
<tr>
<td>Regulators, overflow structures</td>
<td>N</td>
<td>N</td>
<td>N/A</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Special solids routines</td>
<td>Y</td>
<td>Y</td>
<td>N</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Storage analysis</td>
<td>Y</td>
<td>Y</td>
<td>Y&lt;sup&gt;E&lt;/sup&gt;</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Treatment analysis</td>
<td>Y</td>
<td>Y</td>
<td>Y&lt;sup&gt;E&lt;/sup&gt;</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Suitable for Screening (S) or Design (D)</td>
<td>S, D</td>
<td>S, D</td>
<td>S</td>
<td>S</td>
<td>S, D</td>
</tr>
<tr>
<td>Available on microcomputer</td>
<td>N</td>
<td>Y</td>
<td>Y&lt;sup&gt;G&lt;/sup&gt;</td>
<td>N</td>
<td>Y</td>
</tr>
<tr>
<td>Data and personnel requirements&lt;sup&gt;H&lt;/sup&gt;</td>
<td>Medium</td>
<td>High</td>
<td>Medium</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Overall model complexity&lt;sup&gt;I&lt;/sup&gt;</td>
<td>Medium</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>High</td>
</tr>
</tbody>
</table>

<sup>A</sup>EPA procedure.

<sup>B</sup>C = continuous simulation, SE = single event simulation.

<sup>C</sup>Runoff coefficient used to obtain runoff volumes.

<sup>D</sup>Full dynamic equations and surcharge calculations only in Extran Block of SWMM.

<sup>E</sup>Surcharges are simulated by storing excess inflow at upstream end of pipe. Pressure flow is not simulated.

<sup>F</sup>Storage and treatment are analyzed analytically.

<sup>G</sup>FHWA study

<sup>H</sup>General requirements for model installation, familiarization, data requirements, etc. To be interpreted only very generally.

<sup>I</sup>Reflection of general size and overall model capabilities. Note that complex models may still be used to simulate very simple systems with attendant minimal data requirements.
Model Selection | Qualitative Methods | Quantitative Methods | Multiple Models | Ensemble Modeling

QUANTITATIVE METHODS

During the development phase of an air quality dispersion model and in subsequent upgrades, model performance is constantly evaluated. These evaluations generally compare simulation results using simple methods that do not account for the fact that models only predict a portion of the variability seen in the observations.

The U.S. Environmental Protection Agency (EPA) developed a standard that has been adopted by ASTM International (formerly American Society for Testing and Materials), designation D 6589–00 for Statistical Evaluation of Atmospheric Dispersion Model Performance.

The statistical methods outlined in that report (similar to those in the adjacent panel) are not meant to be exhaustive. A few well-chosen simple-to-understand metrics can provide adequate evaluation of model performance (ASTM, 2000).

(Formulas are on the next page.)
Deviance Measures Between Modeled (P) and Observed/Measured (O) Values
From Janssen and Heuberger (1995) $n = \text{number of observations.}$

**Average Error:**
\[
AE = \frac{\sum_{i=1}^{n} (P_i - O_i)}{n}
\]

**Mean Absolute Error:**
\[
MAE = \frac{\sum_{i=1}^{n} |P_i - O_i|}{n}
\]

**Modeling Efficiency:**
\[
\frac{\sum_{i=1}^{N} (O_i - \bar{O})^2 - \sum_{i=1}^{N} (P_i - \bar{P})^2}{\sum_{i=1}^{N} (O_i - \bar{O})^2}
\]

**Root Mean Square Error:**
\[
RMSE = \sqrt{\frac{\sum_{i=1}^{n} (P_i - O_i)^2}{n}}
\]

**Mean Square Error:**
\[
MSE = \frac{\sum_{i=1}^{n} (P_i - O_i)^2}{n}
\]
MULTIPLE MODELS

In some model applications, a group of models may be appropriate for a certain decision making need. Applying multiple models, or multiple versions of a single model, is sometimes called ensemble modeling. For example, several meteorology models, each with its own strengths and weaknesses, might be applied for weather forecasting.

Similarly, stakeholders may suggest the use of alternative models to produce alternative risk assessments (e.g., CARES pesticide exposure model developed by industry).

Additional Web Resource:
Registry of EPA Applications, Models and Databases (READ)

Additional Resource:
Evaluation of Sediment Transport Models and Comparative Application of Two Watershed Models. 2003. EPA-600-R-03-139. US Environmental Protection Agency. Cincinnati, OH. Office of Research and Development. (81p, 1.6 MB about PDF)
### ENSEMBLE MODELING: CASE STUDY

A model is simplification of the system it represents. Therefore, running alternate versions of the same model can provide a probability of an expected outcome, rather than a single estimate. The alternate versions of the model may represent structural or parameter differences (e.g. Pinder et al., 2009).

Applying multiple models (of varying complexities) may provide insight into how sensitive the results are to different modeling choices and how much trust to put in the results from any one model (NRC, 2007). However, resource limitations or regulatory time constraints may limit the capacity to fully evaluate all the possible alternative models.

In this example, alternate versions of the CMAQ model are used to simulate how ozone concentrations change in relation to changes in input parameters. The ensemble of model estimates was shown to have a high level of skill and improved resolution and sharpness (Pinder et al, 2009).

(Figure and caption are on the next page.)
Ensemble Modeling: An example of the methodology for using an ensemble of models to produce a probabilistic outcome. Image adapted from Foley et al. (2008).
THE MODEL POST-AUDIT

Model corroboration demonstrates how well a model corresponds to measured values or observations of the real system. A model post-audit assesses the ability of the model to predict future conditions (EPA, 2009a). Post-audits are designed to evaluate the accuracy of model predictions, by comparing forecasts to actual observations (EPA, 1992; Tiedeman and Hill, 2007).

After a model has been used in decision support or applied, post-auditing would involve monitoring the modeled system to see if the desired (perhaps predicted) outcome was achieved.

(Figure and caption are on the next page.)
In this example, modeling was used to help develop a management plan for recovering impaired waters by establishing **Total Maximum Daily Loads** (TMDLs) of a pollutant that a water body can receive and still safely meet water quality standards. During implementation of the TMDL, pollution sources were identified and regulated. The outcome (i.e. recovered water) is then compared to the predictions of the model.
BEST PRACTICES

Post-auditing of all models is not feasible due to resource constraints, but targeted audits of commonly used models may provide valuable information for improving model frameworks and/or model parameter estimates.

In its review of the TMDL program, the NRC recommended that EPA implement audits by selectively targeting “some post-implementation TMDL compliance monitoring for verification data collection to assess model prediction error” (NRC, 2001).

The post-audit should also evaluate how effectively the model development and use process engaged decision makers and other stakeholders (Manno et al., 2008).

Post-audits can be used to identify the following types of model errors (Tiedeman and Hill, 2007)

1. Incorrect model parameter values that reasonably calibrate the model but that produce inaccurate predictions
2. Errors in the system conceptualization such as incorrect locations of system boundaries and inappropriate representation of flow and transport processes
3. Incorrect assumptions about the model calibration period being representative of the predictive period
CASE STUDY: A REGIONAL AIR QUALITY MODEL

The U.S. Environmental Protection Agency’s NOx SIP Call required substantial reductions in NOx emissions from power plants in the eastern U.S.; with the emission controls being implemented during 2003 through May 31, 2004.

Since air quality models (e.g. CMAQ) are applied in order to estimate how ambient concentrations will change due to possible emission control strategies, the NOx SIP Call was identified an excellent opportunity to evaluate a model’s ability to simulate ozone (O₃) response to known and quantifiable observed O₃ changes.

The figure below provides an example from this prototype modeling study where changes in maximum 8-hour O₃ are compared from the summer 2005 period after the NOx controls to the summer 2002 before the NOx emission reductions occurred.

These results revealed model underestimation of O₃ decreases as compared to observations, especially in the northeastern states at extended downwind distances from the Ohio River Valley source region. This may be attributed to an underestimation of NOx emission reductions or a dampened chemical response in the model to those emission changes, or other factors.

Adapted from:
EPA’s Dynamic Evaluation of a Regional Air Quality Model Webpage

(Figure and caption are on the next page.)
CMAQ model simulation results were evaluated before and after major reductions in nitrogen oxides (NOx) emissions. Adapted from Gilliland et al. (2008).

- CMAQ Home Page
- Registry of EPA Applications, Models and Databases (READ)
SUMMARY

- Proper documentation throughout the model life-cycle will help to increase overall transparency.

- The objective of transparency is to enable communication between modelers, decision makers, and the public. Models can be used reasonably and effectively in a regulatory decision when they are transparent (EPA, 2009a).

- Models should be applied within their application niche.

- Selecting an appropriate model for a specific application relies upon qualitative and quantitative measures. However, in some instances, it may be appropriate to apply multiple models and evaluate them collectively.

- Model selection should be a transparent process that includes modelers, stakeholders and decision makers.

- Ensemble modeling, when feasible, is a useful approach to include uncertainty estimates with deterministic models.

- Post-audits are designed to evaluate the accuracy of model predictions by comparing forecasts to actual observations (EPA, 1992; Tiedeman and Hill, 2007).

- Post-audits close the loop of the model life-cycle. Information gained during a post-audit can be used to further develop or update the model.
<table>
<thead>
<tr>
<th>INTRODUCTION</th>
<th>TRANSPARENCY</th>
<th>MODEL SELECTION</th>
<th>MODEL POST-AUDIT</th>
<th>SUMMARY</th>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summary</strong></td>
<td><strong>End of Module</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

YOU HAVE REACHED THE END OF THE BEST MODELING PRACTICES: EVALUATION MODULE.
REFERENCES
REFERENCES (CONTINUED)


GLOSSARY

**Application Niche**: The set of conditions under which the use of a model is scientifically defensible. The identification of application niche is a key step during model development.

**Calibration**: The process of adjusting model parameters within physically defensible ranges until the resulting predictions give the best possible fit to the observed data. In some disciplines, calibration is also referred to as "parameter estimation".

**Model**: A simplification of reality that is constructed to gain insights into select attributes of a physical, biological, economic, or social system. A formal representation of the behavior of system processes, often in mathematical or statistical terms.

**Model Framework**: The system of governing equations, parameterization and data structures that represent the formal mathematical specification of a conceptual model consisting of generalized algorithms (computer code/software).

**Model Life-cycle**: The processes included when taking the conceptual understandings of an environmental process to a full analytical model is called the model life-cycle. The life-cycle is broken down into four stages: identification, development, evaluation, and application.

**Model Uncertainty**: A general type of uncertainty comprised of application niche uncertainty, model structure/framework uncertainty, and input/parameter uncertainty.

**Parameter**: Terms in the model that are fixed during a model run or simulation but can be changed in different runs as a method for conducting sensitivity analysis or to achieve calibration goals.

**TMDL**: A Total Maximum Daily Load, or TMDL, is a calculation of the maximum amount of a pollutant that a waterbody can receive and still safely meet water quality standards.

**Transparency**: The clarity and completeness with which data, assumptions and methods of analysis are documented. Experimental replication is possible when information about modeling processes is properly and adequately communicated.

**Uncertainty**: Describes a lack of knowledge about models, parameters, constants, data, and beliefs.