



Download from
Dreamstime.com
This watermarked comp image is for previewing purposes only.

ID 35103813
© Yulia Gapeenko | Dreamstime.com

My Pics Are Mega_8136E740-C5F0-4047-BD99-D27408C1 @iMGSRU.RU

THE SHODOR EDUCATION FOUNDATION, INC. **Web Interface**

● <http://www.shodor.org/ekma>

Welcome to the EKMA/OZIP Scenario
An interdisciplinary air quality educational exercise

Other Atmospheric Science Educational Offerings:
Computational Atmospheric Science course: www.shodor.org/comp
Air Quality Meteorology course: www.shodor.org/airmet

Table of Contents

Scenario Materials	EKMA/OZIP Materials
Educational Objectives	EKMA/OZIP Model Tools
Course Objectives/Instructions to Participants	About the Empirical Kinetic Modeling Approach
Location, Int. Scope of Work	Implementing the Empirical Kinetic Modeling Approach
AQIS Plan of Action	Using the OZIP Model Interface
EPA Press Release	OZIP Documentation
Congressional Policy Statement	Sample Input and Output Files
EPA Memo to AQIS	Calculating Mixing Heights
Scenario Response Inventory	OZIP Web Interface
Legal Documents	<ul style="list-style-type: none">Basic InterfaceAdvanced Interface
1999 National Air Quality Trends Report (EPA)	Assumptions and Limitations of the Approach and Model
References to the Scenario	Interpolation Calculator

Air Quality Modeling for Teachers 10

My Pics Are Mega_8136E740-C5F0-4047-BD99-D27408C1 @iMGSRU.RU



Download from
Dreamstime.com
This watermarked comp image is for previewing purposes only.

ID 35103813
© Yulia Gapeenko | Dreamstime.com

