

TABLE OF CONTENTS

	Page
1. INTRODUCTION	1-1
Overview of the National Nonroad Emissions Model	1-2
Equipment Types	1-2
Pollutants Reported	1-2
Geographic and Temporal Coverage	1-2
Model Components	1-3
Model Inputs	1-5
Output Options	1-6
Technical Documentation	1-7
Future Model Updates	1-8
To Stay Informed	1-8
Organization of the User's Guide	1-9
2. GETTING STARTED	2-1
Quick Start	2-1
Conventions Used in the User's Guide	2-2
System Requirements for Running the NONROAD Model	2-2
Installing the NONROAD Model	2-3
Attaching the Reporting Utility Databases	2-4
Reinstalling the NONROAD Model	2-4
3. GRAPHICAL USER INTERFACE	3-1
Quick Start	3-1
General Description	3-2
Moving Around in the Graphical User Interface	3-3
Choosing Menu Options	3-4
Creating an Option File	3-5
Opening and Naming an Option File, and Naming the Output File	3-6
Defining a Report Title	3-7
Defining Fuel Specifications, and Ambient Temperatures	3-7
Defining the Modeling Period	3-9

- Defining the Modeling Region 3-10
- Defining Source Categories 3-13
- Saving an Option File 3-15
- Running and Viewing a Modeling Scenario 3-15
- Advanced Options 3-17
- Examples of Changing Geographic Allocation 3-17
- Exiting the Graphical User Interface 3-19

- 4. CORE MODEL 4-1**
 - Quick Start 4-1
 - General Description 4-2
 - Creating an Option File Using a Text Editor 4-2
 - Modifying /RUNFILES/ 4-5
 - Modifying /OPTIONS/ 4-6
 - Modifying /PERIOD/ 4-7
 - Modifying /REGION/ 4-9
 - Modifying /SOURCE CATEGORY/ 4-14
 - Saving an Option File 4-16
 - Creating an Option File Through DOS 4-16
 - Running the Core Model 4-18
 - Error Stop Feature 4-19

- 5. REPORTING UTILITY 5-1**
 - Quick Start 5-1
 - General Description 5-2
 - Moving Around in the Reporting Utility 5-2
 - Choosing Menu Options 5-3
 - Set up, Import, and Delete 5-5
 - Attaching the Reporting Utility Databases 5-5
 - Importing Core Model Output 5-6
 - Removing a Simulation 5-8
 - Report Types 5-8
 - User Specifications 5-10
 - Generating Reports 5-12
 - Running a Report 5-13
 - Viewing a Report in Print Preview 5-13
 - Exporting to Excel 5-15

Comparing Model Runs 5-16
 Generating Model Comparisons 5-16
 Compacting and Repairing Databases 5-18

6. ADVANCED TOPICS 6-1

Introduction 6-1
 How Data Is Grouped in the National Nonroad Emissions Model 6-2
 Input Data Packets and Data Files 6-3
 Options Packet 6-3
 Period Packet 6-5
 Region Packet 6-5
 Source Category Packet 6-6
 Runfiles Packet 6-7
 Population Files Packet 6-14
 Growth Files Packet 6-16
 Allocation Packet 6-19
 Emissions Factors Packet 6-26
 Deterioration Factors Packet 6-29
 Editing Input Data Packets and Files 6-30
 Making Multiple Model Runs 6-31

7. TROUBLE SHOOTING 7-1

Message File 7-1
 Data File Relationships 7-5
 Allocations Files 7-5
 Population Data 7-5

APPENDICES

- Appendix A: FIPS Codes
- Appendix B: Source Classification Codes
- Appendix C: Examples of Standard Reports
- Appendix D: Examples of Model Comparison Reports

FIGURES

Figure 1-1.	Nonroad Model Flowchart	1-4
Figure 3-1.	Graphical User Interface icon.	3-3
Figure 3-2.	Initial graphical user interface screen	3-3
Figure 3-3.	Options screen	3-8
Figure 3-4.	Period screen	3-9
Figure 3-5.	Region screen	3-11
Figure 3-6.	Sources screen	3-13
Figure 3-7.	Model submenu screen	3-16
Figure 3-8.	Geographic allocation screen	3-18
Figure 4-1.	<i>TEMPLATE.OPT</i> file opened in a text editor	4-4
Figure 4-2.	<i>TRAVIS.OPT</i> runfiles	4-6
Figure 4-3.	Modified/OPTIONS/packet	4-8
Figure 4-4.	Modified/PERIOD/packet	4-9
Figure 4-5.	Modified/REGION/packet	4-11
Figure 4-6.	Modified population data file name	4-13
Figure 4-7.	/ALLOC FILES/packet	4-14
Figure 4-8.	Modified/SOURCE CATEGORY/packet	4-15
Figure 4-9.	Nonroad directory in a DOS window	4-17
Figure 4-10.	<i>TEMPLATE.OPT</i> in a DOS editor	4-17
Figure 4-11.	DOS window showing successful model run	4-19
Figure 5-1.	Initial report utility screen	5-3
Figure 5-2.	Import core model data screen	5-7
Figure 5-3.	User-specified report options screen	5-10
Figure 5-4.	Report title area	5-15
Figure 5-5.	Report options for comparing two model runs	5-17
Figure 5-6.	Report options for comparing two model runs by population and fuel	5-18
Figure 5-7.	Identify a directory for temporary storage screen	5-20
Figure 6-1.	/POPPFILES/ showing packet identifier and terminator	6-2
Figure 6-2.	/OPTIONS/packet	6-4
Figure 6-3.	/PERIOD/packet	6-5
Figure 6-4.	/REGION/packet	6-6
Figure 6-5.	/SOURCE CATEGORY/packet	6-7
Figure 6-6.	/GROWTH FILES/ packet in an option file	6-16
Figure 6-7.	/ALLOC FILES/packet	6-20
Figure 6-8.	Modified <i>TX.pop</i> file with population estimates for 2-stroke residential lawn mowers in Travis County (48453).	6-24

Figure 6-9. Modified *TX_house alo* file showing housing of Austin. 6-25

Figure 6-10. Modified/REGION/ packet showing subcounty region 6-26

Figure 6-11. /EMFAC FILES/packet 6-27

Figure 6-12. /DETERIORATE FILES/packet 6-29

Figure 6-13. landg.bat in Notepad 6-32

Figure 7-1. Output message file 7-2