**AGROECOSYSTEM-WATERSHED (AGES-W)**

**USER MANUAL AND INPUT/OUTPUT DOCUMENTATION**

**CHAPTER 1**

**MODEL QUICKSTART TUTORIAL**

(USES THE OMS CONSOLE)

**CHAPTER 2**

**OVERVIEW**

1.1 OVERVIEW OF INPUT FILES

1.2 MODEL INPUTS BY TYPE

1.3 WATERSHED CONFIGURATION AND ROUTING

**CHAPTER 3**

**MODEL INSTALLATION AND SETUP**

2.1 MODEL INSTALLATION

2.2 SIMULATION (.SIM) FILE DEVELOPMENT

2.3 MODEL RUN OPTIONS

2.3.1 STANDALONE MODEL EXECUTION

2.3.2 NETBEANS SETUP AND CONFIGURATION

2.3.3 RUNNING THE MODEL UNDER THE OMS CONSOLE

2.3.4 RUNNING THE MODEL UNDER THE GEOSPATIAL MODELING INTERFACE (GMI)

2.3.5 RUNNING THE MODEL USING THE CLOUD SERVICES INNOVATION PLATFORM (CSIP)

**CHAPTER 3**

**AGES-W INPUT: MAIN PARAMETER FILE**

**CHAPTER 4**

**AGES-W INPUT: WATERSHED CONFIGURATION FILES**

4.1 HRU PARAMETER FILE

4.2 REACH PARAMETER FILE

4.3 TOPOLOGY (ROUTING) PARAMETER FILE

**CHAPTER 5**

**AGES-W INPUT: LANDUSE PARAMETER FILE**

**CHAPTER 6**

**AGES-W INPUT: HYDROGEOLOGY PARAMETER FILE**

**CHAPTER 7**

**AGES-W INPUT: SOIL PROPERTIES PARAMETER FILE**

**CHAPTER 8**

**AGES-W INPUT: MANAGEMENT PARAMETER FILES**

8.1 CROP ROTATION DESCRIPTION FILE

8.2 HRU ROTATION DESCRIPTION FILE

8.3 MANAGEMENT OPERATIONS PARAMETER FILE

**CHAPTER 9**

**AGES-W INPUT: CLIMATE FILES**

9.1 PRECIPITATION CLIMATE FILE

9.2 MINIMUM TEMPERATURE CLIMATE FILE

9.3 MAXIMUM TEMPERATURE CLIMATE FILE

9.4 HUMIDITY (ABSOLUTE OR RELATIVE) CLIMATE FILE

9.5 RADIATION (SOLAR OR SUNLIGHT HOURS) CLIMATE FILE

9.6 WIND SPEED CLIMATE FILE

**CHAPTER 10**

**MODEL DATABASES**

10.1 FERTILIZER OPERATIONS FILE

10.2 TILLAGE OPERATIONS FILE

10.3 CROP PARAMETER FILE

**CHAPTER 11**

**AGES-W OUTPUT: HRU FILES**

11.1 HRU OUTPUT FILE

11.2 REACH OUTPUT FILE

11.3 HRU WATER MASS BALANCE OUTPUT FILE

11.4 HRU NITROGEN MASS BALANCE OUTPUT FILE

11.5 HRU NITROGEN POOL OUTPUT FILE

11.6 HRU CROP GROWTH OUTPUT FILE

11.7 HRU SOIL PROPERTIES (BY LAYER) OUTPUT FILE

**CHAPTER 12**

**AGES-W OUTPUT: CATCHMENT FILES**

12.1 CATCHMENT (HRU) OUTPUT FILE

12.2 CATCHMENT (REACH) OUTPUT FILE

12.3 CATCHMENT WATER MASS BALANCE OUTPUT FILE

12.4 CATCHMENT NITROGEN MASS BALANCE OUTPUT FILE

12.5 CATCHMENT NITROGEN POOL OUTPUT FILE

12.6 CATCHMENT CROP GROWTH OUTPUT FILE

12.7 HRU SOIL PROPERTIES (BY LAYER) OUTPUT FILE

**CHAPTER 13**

**AGES-W INPUT: DATA PROVISIONING**

13.1 WATERSHED DELINEATION

13.2 CLIMATE INPUTS

13.3 SOIL INPUTS

13.4 MANAGEMENT INPUTS (LAMPS TOOL)

**CHAPTER 14**

**AGES-W INPUT: MODEL SENSITIVITY/UNCERTAINTY ANALYSIS AND AUTO-CALIBRATION/PARAMETER ESTIMATION**

**14.1** THE MODEL OPTIMIZATION AND UNCERTAINTY/SENSITIVITY ANALYSIS (MOUSE) TOOL

14.1 THE LUCA AUTO-CALIBRATION TOOL

**APPENDIX A**

**FREQUENTLY ASKED QUESTIONS (FAQ)**

TROUBLESHOOTING, RUN-TIME ERRORS, ETC.