Welcome to EnviroScape –A Letter from our President iii
A Brief Overview of Wetlands1
Wetland Connections to Groundwater
Suggested Activities5
Check Awareness
Functions & Values of Wetlands7
MAIN DEMONSTRATION IMPACTS & RESTORATION
DEMO I: Unplanned Land Use-Pollution and Flooding in Your Watershed 9
STEP 1: Prepare the Model9
STEP 2: Perform Activities
ACTIVITY 1. Identify Pollution Sources11
ACTIVITY 2. Make it Rain to Demonstrate Stormwater Pollution & Flooding12
ACTIVITY 3. Collect A Water Sample
ACTIVITY 3. Collect A Water Sample
DEMO II: Benefits of Wetlands & Ecological Restoration
DEMO II: Benefits of Wetlands & Ecological Restoration.15STEP 1: Prepare the Model15
DEMO II: Benefits of Wetlands & Ecological Restoration.15STEP 1: Prepare the Model15STEP 2: Perform Activities.15
DEMO II: Benefits of Wetlands & Ecological Restoration15STEP 1: Prepare the Model.15STEP 2: Perform Activities15ACTIVITY 1. Explore Wetland Types; What in the World Are Wetlands?16
DEMO II: Benefits of Wetlands & Ecological Restoration15STEP 1: Prepare the Model.15STEP 2: Perform Activities15ACTIVITY 1. Explore Wetland Types; What in the World Are Wetlands?16ACTIVITY 2. Restore Wetlands18
DEMO II: Benefits of Wetlands & Ecological Restoration15STEP 1: Prepare the Model.15STEP 2: Perform Activities15ACTIVITY 1. Explore Wetland Types; What in the World Are Wetlands?16ACTIVITY 2. Restore Wetlands18ACTIVITY 3. Create Constructed Wetlands Using Wetland Technology20
DEMO II: Benefits of Wetlands & Ecological Restoration15STEP 1: Prepare the Model.15STEP 2: Perform Activities15ACTIVITY 1. Explore Wetland Types; What in the World Are Wetlands?16ACTIVITY 2. Restore Wetlands18ACTIVITY 3. Create Constructed Wetlands Using Wetland Technology20ACTIVITY 4. Protect Our Wetlands23ACTIVITY 5. Demonstrate Habitat24ACTIVITY 6. ADD POLLUTANTS & MAKE IT RAIN TO DEMONSTRATE HOW25
DEMO II: Benefits of Wetlands & Ecological Restoration15STEP 1: Prepare the Model.15STEP 2: Perform Activities15ACTIVITY 1. Explore Wetland Types; What in the World Are Wetlands?16ACTIVITY 2. Restore Wetlands18ACTIVITY 3. Create Constructed Wetlands Using Wetland Technology20ACTIVITY 4. Protect Our Wetlands23ACTIVITY 5. Demonstrate Habitat24ACTIVITY 6. ADD POLLUTANTS & MAKE IT RAIN TO DEMONSTRATE HOW25Wetlands Improve Water Quality25
DEMO II: Benefits of Wetlands & Ecological Restoration15STEP 1: Prepare the Model.15STEP 2: Perform Activities15ACTIVITY 1. Explore Wetland Types; What in the World Are Wetlands?16ACTIVITY 2. Restore Wetlands18ACTIVITY 3. Create Constructed Wetlands Using Wetland Technology20ACTIVITY 4. Protect Our Wetlands23ACTIVITY 5. Demonstrate Habitat24ACTIVITY 6. ADD POLLUTANTS & MAKE IT RAIN TO DEMONSTRATE HOW25
DEMO II: Benefits of Wetlands & Ecological Restoration

ALTERNATIVE EXPANDED DEMONSTRATION (3 PARTS) FROM NATURAL ENVIRONMENT TO MODERN TIMES

PART 1: Natural Environment
STEP 1: Prepare the Model
STEP 2: Perform Activities
ACTIVITY 1. What are Wetlands? How Do Wetlands Work? What are the Ecological Services Provided by Wetlands & Vegetation?34
ACTIVITY 2. Demonstrate Habitat
ACTIVITY 3. Make It Rain to Demonstrate Functions & Value of Wetlands37
Demonstrate Sediment Filtering37
Demonstrate Water-Holding Absorbing Capacity & Flood Control38
PART 2: The Impact of Unplanned Land Use
STEP 1: Prepare the Model
STEP 2: Perform Activities
ACTIVITY 4. Develop the Landscape
ACTIVITY 5. Make It Rain to Demonstrate Stormwater Pollution & Flooding 43
ACTIVITY 6. How Wetlands Work44
ACTIVITY 7. Collect Water Sample & Compare45
PART 3: Ecological Restoration and Sustainable Development47
STEP 1: Prepare the Model
STEP 2: Perform Activities
ACTIVITY 8. Restore Wetlands
ACTIVITY 9. Constructed Wetlands50
ACTIVITY 10. Protect Our Wetlands52
ACTIVITY 11. Demonstrate Habitat54
ACTIVITY 12. Make it Rain to Demonstrate Sediment Filtering and Flood Control55
ACTIVITY 13. Collect Water Sample and Compare56
ACTIVITY 14. How Much Water Did our Wetlands Hold?
CLEAN-UP59