



Franklin Soil and Water
Conservation District

FRANKLIN SWCD

EDUCATIONAL PROGRAMS

EARLY CHILDHOOD



RAIN FISH, THE LORAX,
DISCOVERING SOIL IS ALIVE

GRADE 2



DISCOVERING SOIL IS ALIVE,
EMPTY LOT

GRADE 3 & 6



EXPLORING SOIL

GRADE 4



SLIDING SOIL,
FASCINATING FOSSILS

GRADE 5 & 7



DISCOVERING SOIL IS ALIVE,
SPLASHING INTO STREAM QUALITY,
WHAT'S IN OUR WATER

GRADE 8



FASCINATING FOSSILS

HIGH SCHOOL



WHAT'S IN OUR WATER,
SPLASHING INTO STREAM QUALITY,
ENVIROTHON



EXPLORING SOIL

DISCOVER THE PROPERTIES OF SOIL THROUGH HANDS ON ACTIVITIES

CRAWDAD CREEK

INVESTIGATE STREAM LIFE THROUGH AN INTERACTIVE STORY AND MODEL STREAM

THE EMPTY LOT

INTERACTIVE STORY TO INTRODUCE OHIO ANIMALS AND HABITAT IMPACTS

RAIN FISH

CREATE FISH FROM REUSED MATERIALS TO REMEMBER ONLY RAIN GOES DOWN THE DRAIN

THE SLIDING SOIL

OBSERVE THE EFFECTS OF RAIN ON DIFFERENT LAND USES

DISCOVERING SOIL IS ALIVE

INVESTIGATE THE ROLE ANIMALS PLAY IN A SOIL HABITAT

WHAT'S IN OUR WATER

USE A WATERSHED MODEL TO OBSERVE POTENTIAL POLLUTANTS

FASCINATING FOSSILS

EXPLORE FOSSILS AND HOW THEY ARE FORMED

SPLASHING INTO STREAM QUALITY

INVESTIGATE ANIMALS LIVING IN OUR LOCAL STREAMS

THE LORAX

INTERACTIVE PRESENTATION OF THIS DR. SEUSS STORY

*PROGRAMS CORRELATED TO OHIO'S LEARNING STANDARDS FOR SCIENCE

LOAN KITS:

[FOSSILS LOAN KIT](#)

[ROCKS & SOIL LOAN KIT](#)

[WATERSHED LOAN KIT](#)

[SLIDING SOIL MODEL](#)

[ENVIROSCAPE MODEL](#)

[GROUND WATER MODEL](#)

LEARN MORE:

[EDUCATION VIDEOS](#)

[PROGRAM SCHEDULING](#)

[CONSERVATION POSTER CONTEST](#)

[ROOTS & SHOOTS](#)

[AREA 5 ENVIROTHON](#)

Linda Pettit

lpettit@franklinswcd.org

Katie Bennett

kbennett@franklinswcd.org

Franklin SWCD Environmental Educators

