# DAILYSCHEDULE



## MONDAY

9:30-12:00 AUSTIN PRESERVE OR PARK

**OBJECTIVE: Students explore a Watershed** 

**ACTIVITY:** Scavenger Hunt

12:00-1:00 Lunch and Play

HOMEWORK: MAPPING THE STORM DRAIN AT HOME WITH PARENTS

## TUESDAY

9:30-11:45 MCKINNEY FALLS STATE PARK

**OBJECTIVE:** Students assess water quality using the biological method

**ACTIVITIES:** Macroinvertebrate Test

11:45-12:30 Lunch and Play

12:30-1:00 INTERPRETIVE TOUR: Smith Rock Shelter Trail

HOMEWORK: FROG FOLDING ACTIVITY

#### WEDNESDAY

9:30-11:30 LADY BIRD JOHNSON WILDFLOWER CENTER

OBJECTIVE: Students identify recharge features and explain aquifer recharge

ACTIVITIES: 1) Caving 2) Sinkhole

11:30-12:00 Lunch

12:00-1:30 ZILKER PARK/BARTON SPRINGS

OBJECTIVE: Students learn about geology, hydrogeology, biology and water quality in

the Barton Springs Segment of the Edwards Aquifer

**ACTIVITIES: 1) SPLASH! Exhibit** 

2) Barton Springs Audio Tour

### THURSDAY

9:30-12:00 THE GREEN CLASSROOM

OBJECTIVE: Students learn about surface and groundwater in Austin and the benefits

of natural gardening to water quality

ACTIVITIES: Bouldin Creek Watershed Model, Austin Surface and Groundwater Model,

Soak In/Runoff Model, Green Gardening

12:00-1:00 ZILKER PARK Lunch and Play

HOMEWORK: COMPOSTING AND GARDEN BUG FUN SHEETS

