

Mount Holyoke Range State Park Massachusetts Department of Conservation and Recreation

MAY 2022 PROGRAMS



All programs are free, open to the public, and meet at the Notch Visitor Center, 1500 West Street, Amherst, unless otherwise noted. Parking is free. All children must be accompanied by an adult. Reasonable accommodations available upon request. For more information call the park at (413) 253-2883

OPEN DAILY

NOTCH VISITOR CENTER, 9:00 a.m.—4:00 p.m.*

The Visitor Center features free exhibits, park information, restrooms and drinking water. Wheelchair accessible. Accessible by PVTA public transit (Amherst R38). Open late-May through mid-October. *Times and dates subject to change.

DAILY, **ONGOING** AT VISITOR **CENTER**

SCAVENGER HUNT

A self-guided handout sends you outside on the Notch Visitor Center grounds to seek natural treasures! This activity is selfguided. For ages 6 and up.

NATURE ACTIVITIES

A self-guided exploration of nature, a sensory touch table and an activity! Suitable for ages 5 and up.

MONDAY

BIRDING, 9:00 a.m.—9:30 a.m.

5/31

Join a Park Interpreter for a moderate, 1/2-mile hike in the woods. Discover more about birds, their behaviors, their needs, habitats and significance. Listen, watch, sketch or journal on this interactive program. Suitable for ages 12 and up.

SATURDAYS

SUPER SENSORY STROLL, 10:00 a.m.—10:30 a.m.

While outdoors what are you seeing and hearing? What does a vellow-billed cuckoo sound like? What does sassafras smell like? Join us for a stroll around the Visitor Center and nearby easy trails to discover and expand your sensory experiences! Suitable for all ages.

SUNDAYS

BIRDING, 9:00 a.m.—9:30 a.m.

Join a Park Interpreter for a moderate, 1/2-mile hike in the woods. Discover more about birds, their behaviors, their needs, habitats and significance. Listen, watch, sketch or journal on this interactive program. Suitable for ages 12 and up.

Notch Visitor Center, Mount Holyoke Range State Park

1500 West Street, Amherst, MA 01002. Tel. (413) 253-2883