

Connecting Communities

Along Our Trails — Fitchburg



Parks Days in Fitchburg

August 13th, 1:00 pm

Coggshall Park | 65 Electric Avenue
Rain or Shine ~ Open to the Public

Come take a hike on the **Blue Dot Trail** at **Coggshall Park**. On this walk, you'll see interesting rock patterns, pass through part of Coggshall Park's disc golf trail, and make your way to the summit of the trail—775 feet above sea level—where you'll enjoy a great view of South Fitchburg and Lunenburg! The trail continues back to Mirror Lake where you started.

Led by **Jim McGrath**, *Friends of Coggshall Park* in cooperation with **Fun 'n FITchburg**.

This event is part of Fitchburg's 3rd annual **Parks Days** happening every Wednesday from 11:30 am – 4:00 pm, starting July 16 at five different Fitchburg Parks. Led by the *Fun 'n FITchburg* partnership, Parks Days offer FREE interactive family fun. For information, contact Ayn Yeagle at ayeagle@mocinc.org or call 978.343.6259 x242.

Distance, Time and Difficulty: The Blue Dot Trail is approximately 1.1 miles long and is a mix of climbing and walking. Some parts of the hike are steep. The trail takes approximately 45 minutes to complete.

Coggshall Park, 65 Electric Avenue: From the Electric Avenue entrance, follow the park road (Laurel Road) veering to the right onto Longwood Avenue. A short distance later you will come to Mirror Lake and the Stone House (on your left). Parking is straight ahead next to Mirror Lake.

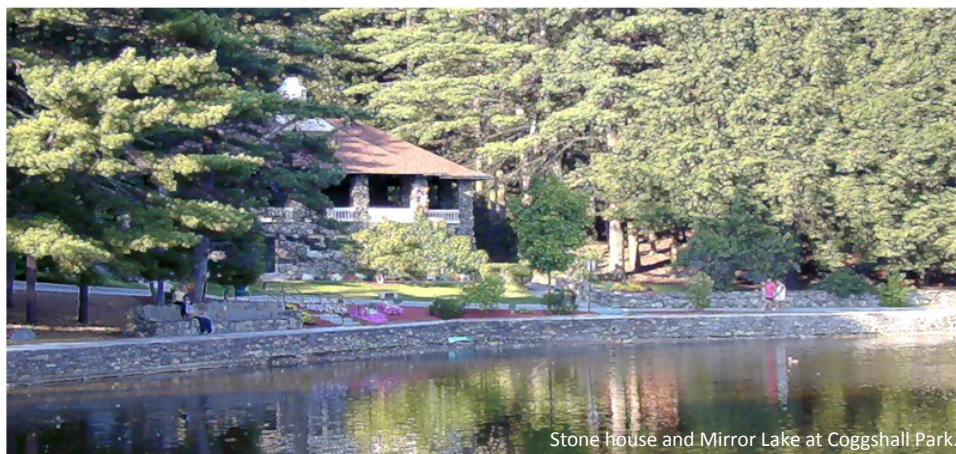
Along the Trail 2014

SEPTEMBER
Shirley

OCTOBER
Leominster

NOVEMBER
Nashua

DECEMBER
Sterling



Stone house and Mirror Lake at Coggshall Park.

Connecting Communities is offered by the **Montachusett Regional Trails Coalition** and **Freedom's Way National Heritage Area**, in collaboration with trail stewards, land trusts, community leaders, historical organizations, naturalists, and volunteers to offer free trail-inspired events from June 2014 through May 2015.

Freedom's Way National Heritage Area *works in partnership with* The National Park Service

