

## Carolyn Parr Nature Center

**Organization type:** Non-profit

**Location:** 3107 Browns Valley Rd, Napa (next to Westwood Hills)

**Web site:** N/A

**Schools served:** Napa County

**Grades served:** K-8

**Other youth groups served:** Yes

**Hours and days available:**

- Tours are available 9am-4pm and some evenings.
- We are open to the public Sat and Sun from 1-4pm

---

**Program themes:**

- Napa County Plants and Animals
- Napa County Habitats
- Biodiversity
- Adaptations
- Food Chains and Food Webs
- Conservation

**Curriculum standards supported:**

*(Content Standards for California Public Schools)*

- Grades K-2: SCIENCE: Earth Sciences, Life Sciences
- Grade 3: SCIENCE: Life Sciences
- Grades 4-5: SCIENCE: Earth Sciences, Life Sciences
- Grade 6: SCIENCE: Life Sciences (Ecology), Resources

**Types of educational activities offered:** Tours of habitat displays and outdoor natural areas, nature walks in Westwood Hills Park, natural resource library available for reference on site

---

**Activity location:** Carolyn Parr Nature Center Building

**Frequency:** Usually single visit. Follow-up visits focusing on specific topics are available by arrangement

**Length of activity:** 1-2 hours

**Materials provided or needed:**

- Schools may provide any materials needed to enhance student's learning activities (e.g. notebooks)
- Binoculars, magnifiers, and microscope provided by CPNC

---

**Service learning options:** N/A

**Field trips available:** Carolyn Parr Nature Center (transportation funding assistance available)

---

**Scheduling recommendations:** Two weeks in advance

**Primary Contact Information**

**Alternative Contact Information**

**Contact person:** Joyce Nichols

**Phone:** 707-255-6465/707-226-6230

**Email:** nichols-joyce@att.net

**Address:** 1288 Trower Ave  
Napa, CA 94558

---

**Mission Statement:** Carolyn Parr Nature Center provides educational opportunities for people of all ages to learn about our natural environment. Education is the key to preservation, protection and conservation of our precious natural habitats.

