## School Gardens Schedule ~ Summer 2016 June 22 to August 26

(Current as of 5/25/2016 – Always find the latest schedules and info at www.LCschoolgardens.org)

Monday	<ul> <li>Mint Valley Elementary – 9:00 to 11:00 (starts June 27)</li> <li>Coweeman Middle School – 9:00 to 11:00 (starts June 27)</li> <li>Huntington Middle School – 10:00 to 12:00 (starts June 27)</li> </ul>
Tuesday	<ul> <li>CVG Elementary – 10:00 to 12:00 (starts June 28)</li> <li>St. Helens Elementary – 9:30 to 11:30 (starts June 28)</li> <li>Edible Olympic – 9:30 to 11:30 (starts June 28)</li> <li>Catlin Elementary – 9:30 to 11:30 (starts June 28)</li> </ul>
Wednesday	<ul> <li>Carrolls Elementary – 9:00 to 11:00 (starts June 29)</li> <li>Northlake Elementary (Open Garden) – 9:00 to 1:00 (starts June 22)</li> <li>Produce Sale @ Northlake – 10:00 to 1:00 (starts June 22)</li> <li>Robert Gray Elementary – 9:00 to 12:00 (starts June 29)</li> </ul>
Thursday	<ul> <li>Columbia Heights Elementary – 9:30 to 11:30 (starts June 30)</li> <li>Cascade Middle School – 9:30 to 11:30 (starts June 30)</li> <li>Rose Valley Elementary – 9:00 to 11:00 (starts June 30)</li> <li>Monticello Middle School – 9:30 to 11:30 (starts June 30)</li> <li>Beacon Hill Elementary – 9:00 to 11:00 (starts June 30)</li> </ul>
Friday	<ul> <li>Butler Acres Elementary – 9:00 to 11:00 (starts July 1)</li> <li>Yale Elementary – 9:30 to 11:00 (starts July 1)</li> </ul>
Other Opportunities	<ul> <li>Special events: Parade 7/4; Squirrel Fest 7/13; Chamber Music Festival 8/19, 8/20, 8/21</li> <li>Help with planting, weeding, watering, and other garden chores</li> <li>Weekend Work Parties, Construction Projects: TBA</li> <li>Final Fridays (5:30 to 7:30 pm) - after hours garden work shindigs</li> </ul>



## To get involved or just find out more, Please Contact Us!

**Phone:** (360) 431-6725

Email: <a href="mailto:info@LCschoolgardens.org">info@LCschoolgardens.org</a>
Website: www.LCschoolgardens.org

Facebook: Steve-the-Rabbit/623372707722608

**Mail:** P.O. Box 785, Longview WA 98632