

# Woodside/Portola Valley

## EarthFair2017



## Landscaping for the Future

---

Saturday, April 22, 2017

11am to 3pm / Runnymede Farm

---

Bring your family and join your Woodside and Portola Valley friends on April 22 for a day of fun and information you can use immediately to design landscaping that is beautiful now and will remain beautiful through dry and wet seasons.

The event, sponsored by the Towns of Woodside and Portola Valley, features:

### Lunch (11am – 1pm)

Your ticket is redeemable for lunch catered by Redwood Grill

### Face Painting (11am – 3pm)

By 'It's Fun Face Painting'

**Music** by the Woodside Village Band's Sax Quartet

### Self-Guided Tour of Runnymede Sculpture Garden

### Earth Fair Exhibitors

- Displays of water-miserly flowers — beauty for a tight water budget
- Guilt-free, compliant water features
- Designers of sustainable landscapes
- Weeds-to-wildflowers — converting your un-irrigated, weed-dominated areas to native grass and wildflower fields
- Alternative water sources — onsite grey water to delivered recycled water

- Earth-friendly weed and pest management — methods and products that don't add poisons to streams and sewers
- Fire-safe landscaping

### Awards Presentation (12:30pm)

Environmental Champion and Heritage Tree Awards

### Panel (1 – 2pm)

Discussion on sustainable landscaping by local experts, moderated by Woodside Councilmember Dave Tanner

---

Attendance is limited and advanced tickets are required. Tickets (which include a lunch voucher) are \$15 and are available at Woodside Town Hall and Portola Valley Town Hall in person or online at [www.woodsidetown.org](http://www.woodsidetown.org) (click Earth Fair 2017 under "What's New"). Get a bonus cookie if you come by bike or horse!

Event parking is along Runnymede Road. Wear comfortable hiking attire and bring your own water bottle.

For more information, contact Brandi de Garneau at [brandi@portolavalley.net](mailto:brandi@portolavalley.net).

*Thank you to the entire Rosekrans Family!*

**See you there!**