

Join the fun at New Ulm's all-new

Earth & Family Fair

Saturday, April 21, 2018 New Ulm Civic Center

FREE Event

Indoor Booths and Activities: 10 a.m. - Noon

Guided Bike for Science Tour: 11:30 a.m. - 12:30 p.m.

Self-Guided Bike for Science Tour: 11:30 a.m. – 2:30 p.m.

New Ulm's local Earth Day activities, the Early Childhood Family Education Family Fair and the New Ulm Community Bike Expo have now all combined for one great new fair with fun activities for the whole family!

Bike for Science Day and Tour

- 11:30 a.m. 12:30 p.m. Guided Bike for Science Tour: Join a leisurely bike ride throughout New Ulm led by Bob Beck of the New Ulm Bike Club; tour will make brief stops at the educational talks below.
- 11:30 a.m. 2:30 p.m. Self-Guided Bike for Science Tour: Ride or arrive on your own and stop to hear the talks. Stay as long as you want, and then ride or move on to the next stop if you desire. All ages welcome!
- Educational talks about nature will be offered at four locations beginning at 11:30 a.m. and repeating every 30 minutes (last talk starts at 2 p.m.):
 - Riverside Park: "Healthy Rivers" with Ron Bolduan and Scott Kudelka
 - New Ulm Pollinator Park: "Pollinators and You" with John Knisley
 - South Market Park: "Garlic Mustard Pull" with Joe Gartner
 - Park & Rec Shop (6 N. Front St.): "Urban Forestry" with Shane Omersa

Fun for Young Kids & Families

- **Booths:** Get information on the many community services and resources available for young kids and their families, plus:
 - A variety of fun projects for young kids
 - · Free healthy snack samples at select booths

Bicycle Fun for All Ages

- Booths: Check out the latest bike-related products, explore bicycle clubs and other local resources, and learn about bicycle safety at all ages from the experts
- **Bike Check:** Bring your bike to get a free bike check from Andy's Bike Shop (charges apply for repairs and/or parts)
- Kids' Bike Rodeo: Bikes will be available for children in grades 4-6; River Valley BMX Club will offer striders for younger children to try











