

Create a buzz and be a scientist for a day:

Thursday, May 8, 2014

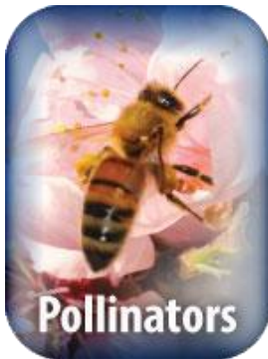
The University of California Cooperative Extension is celebrating 100 Years of Science and Service.



Get outside, record your observations, share your pictures, and tell us what's happening in your community.

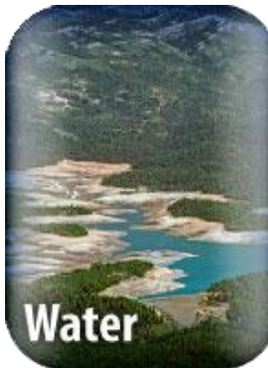
Science is everywhere. Join the University of California in a one day science project and tell us what you see. Take a walk, visit a park or garden, and help us paint a picture of California's food and water resources. Your answers will help us build a more secure future for you and your community.

Click here to participate: <http://beascientist.ucanr.edu/>



Pollinators - How many pollinators do you see? Bees, butterflies, beetles, bats—they are all important! Our food depends on them. Spend three minutes outside counting how many pollinators you see, and let us know by adding your count to our pollinator map. **Click here to participate:**

http://ucanr.edu/sites/100years/Day_of_Science_and_Service/Pollinators/



Water - Why is conserving water important? Conserving water isn't just important, it's essential. Water is critical to all life. People, animals and plants all need water to survive. With an increasing population, there's more demand on our water supplies and it's more important to conserve than ever before. **Click here to participate:**

http://ucanr.edu/sites/100years/Day_of_Science_and_Service/Water/



Food - Why is it important to know where our food is grown? By knowing where our food is grown, we become healthier eaters and more aware of the resources that go into growing and producing our food. With the demand on our food supplies growing, it's becoming more important to understand where our food comes from and to make sure everyone can access it.

Click to participate:

http://ucanr.edu/sites/100years/Day_of_Science_and_Service/Food/

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