

TheReporterOnline.com | Life

HOME NEWS SPORTS BUSINESS OPINION BLOGS LIFE MARKETPLACE

AllAroundPhilly.com ? TheReporterOnline.com ? Life

Your All Around Philly Network



- AllAroundPhilly.com
- DailyLocal.com
- DelcoTimes.com
- PhoenixvilleNews.com
- PottsMerc.com
- TheReporterOnline.com
- TimesHerald.com
- Trentonian.com
- AllaroundPhillyGolf.com
- AllAroundPhillyHomes.com
- All Publications

Lansdale, PA

CLOUDY
32°F

Enter City or ZIP:

Go

marketplace

- Jobs
- Real Estate
- Rentals
- Autos
- Shopping
- Special Sections
- Classifieds
- Place An Ad

SERVICES

- ePaper Login
- Subscribe
- Photo Reprints

RSS

MEMORIES

- Obituaries

Thursday, February 14, 2008

Posted on Mon, Feb 4, 2008

Zoom + | Zoom -

Ponder the frog during 'leap year'

By Linda Lombardi, AP



A Panamanian Golden Frog sits in his exhibit case in the Rainforest at the Cleveland Metroparks Zoo. AP photo

They say you have to kiss a lot of frogs to find a prince. Still, with more than 6,000 species of amphibians around the world, you might think the odds are pretty good, if you can stand the slimy lips.

But frogs are disappearing at an alarming rate - scientists estimate

that from one-third to one-half of amphibian species are in danger of extinction. That's why this year — a leap year — of course - has been designated as Year of the Frog by global conservation organizations. To raise awareness, many zoos and aquariums across the country will be holding events on leap day, Feb. 29.

Internet dating may have replaced amphibian-smooching in the modern search for a mate. But there are many other reasons that the loss of frogs should concern all of us.

"Frogs are really good indicators of what's going on in the environment around us," says Kym Gopp, associate curator of conservation at the Cleveland Metroparks Zoo in Ohio.

Most frogs live both in water and on land at different stages of their lives, as tadpoles and as adults, so they're affected by problems in both types of habitat. And since they take in water directly through their delicate skin, they're acutely sensitive to water quality.

So frogs can be seen as an early warning system of problems that may eventually affect the rest of us. "If chemicals in the water cause mutations and reproductive problems in frogs, think what it could be doing to humans," says Vicky Poole of the National Aquarium in Baltimore.

Frogs are important for other reasons as well. Frogs and tadpoles consume huge numbers of insects — many of which cause crop damage and disease — and are themselves an important food source for many other species. And amphibians are valuable to science in ways that directly affect humans.

"They're important because they've had a huge role in medicine, research and medical applications," says Shelly Grow, conservation biologist with Association of Zoos and Aquariums. "Many medical compounds have been found because of the secretions in their skin or the microbial communities on their skin."

Why are frogs disappearing so rapidly? Like many other animals, they are affected by habitat loss and climate change, as well as pollution. But a special problem is a disease that's spreading all over the world, a fungus of a type called chytrid.

OTHER TOP STORIES

- Get creative
- The heart of the matter
- Get down to the city
- How about a day trip?
- Whip up a souffle for your Valentine
- Crispy crust is full of flavor, not fat
- Heart-healthy food easy to add to diet
- Love on the lonely prairie
- Books for the younger set
- A word of advice about laxatives

NORTH PENN
 CHAMBER OF COMMERCE
 229 South Broad St.
 Lansdale, PA 19446
 215 362-0200
 Fax: 215-362-0393

ALL AROUND PHILLY Golf
 Powered By
PHILADELPHIA GOLFER

market place
 this joint is jumpin'
 click here

Now Through February 19th, 2008
 Click Here For Coupons

click here

 market place
 hop 'til you drop

"When this fungus arrives in an area, 50 percent in the area might go extinct within six months," says Grow.

Advertisement

Some species affected by the fungus have been successfully bred in captivity, like the Panamanian golden frog. But fast action is critical if conservationists hope to reproduce this success. Fortunately for the golden frog, Grow says, a lot of research was done before the population was reduced, so zoos had the knowledge needed to breed them in captivity. Other species don't have this advantage.

"The room for trial and error is now particularly slim," says Grow. "We can't take out a few hundred and say oops, that didn't work."

Of course, even if we successfully breed a species, what if their habitat has been destroyed? As Poole says, "I can't go and return a frog to a parking lot."

In Ohio, the Leap into Action program actually gives you a way to contribute directly to habitat restoration. Vern, the program's mascot, is a wood frog, a species that reproduces in what are called vernal pools.

"They're ephemeral habitats that only exist in the spring," explains Gopp. "They're critical to amphibians because they don't harbor fish, so amphibians can lay their eggs in a place that's predator-free."

Because they're invisible for most of the year, vernal pools are especially at risk of succumbing to development. So naturalists in Ohio are working on recreating them in safe locations, with public support. Children can buy a Leap into Action passport for a dollar, which goes to creating new vernal pools, and get stickers on the passport at the different partner institutions.

Gopp is also excited about the program's efforts to spread the word about individual involvement. "We get letters all the time from kids who do all sorts of things. There's a frog blog on the Web site where kids can share all their experiences."

Come to the leap day events at your local institution, and "we'll sneak a little science in on you," says Poole, but you'll also see that we should save frogs simply because they're wonderful.

"Very few people don't like frogs," she says. "When they see that there's a blue frog, and there's a bright red frog - That sheer diversity just amazes people."

You can find local leap day events at www.aza.org/Promotions/LeapDay/. To learn more about frogs, go to <http://www.amphibianark.org>.

CONTACT US • OUR PUBLICATIONS • PRIVACY POLICY • NEWSPAPERS IN EDUCATION

© 2008 Journal Register Company. All Rights Reserved.