

Desktop



frog protection

home about donate

sign up

Help the Frogs!

Learn how

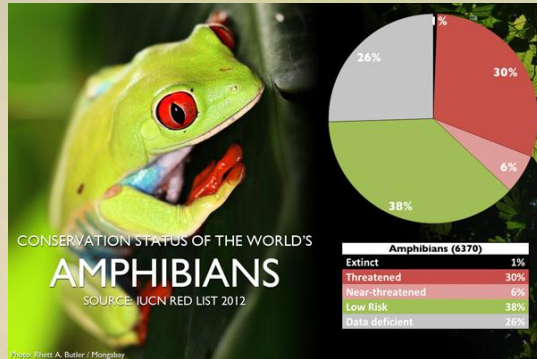
Climate change has been highlighted as a particular threat to amphibians, being the key cause of declines in 40% of species. As many of these loved creatures are impacted, the Frog Protection Association seeks to spread awareness about our favorite creatures, fighting against climate change.

Why frogs matter:

Why frogs matter.

Frogs play a vital role in maintaining the ecological balance. They help control insect populations and are indicators of a healthy environment.

Climate changes' influence:



copyright info @ somebody

Many species only occur in these places.” The researchers also discovered that between 6.6% and 33.6% of frog and toad habitats will suffer from drought by 2080–2100 based on the level of greenhouse gas emissions. That’s important because frogs and toads are sensitive to water loss.

How You Can Help

(Text placeholder)

Donate here

Some text describing
donations...

Find us on social media!



[About Us](#) [Contact Us](#)

© 2025 Help the Frogs. All rights reserved.

Mobile



Help the Frogs!

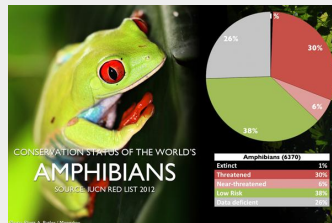
Learn how

Climate change has been highlighted as a particular threat to amphibians, being the key cause of declines in 40% of species. As many of these loved creatures are impacted, the Frog Protection Association seeks to spread awareness about our favorite creatures, fighting against climate change.

Why frogs matter:

Frogs play a vital role in maintaining the ecological balance. They help control insect populations and are indicators of a healthy environment.

Climate changes' influence:



Many species only occur in these places." The researchers also discovered that between 6.6% and 33.6% of frog and toad habitats will suffer from drought by 2080-2100 based on the level of greenhouse gas emissions. That's important because frogs and toads are sensitive to water loss.

How You Can Help

Frogs play a vital role in maintaining the ecological balance. They help control insect populations and are indicators of a healthy environment. Text placeholder)

Donate here



Many species only occur in these places." The researchers also discovered that between 6.6% and 33.6% of frog and toad habitats will suffer from drought by 2080-2100 based on the level of greenhouse gas emissions. That's important because frogs and toads are sensitive to water loss.

How You Can Help

Frogs play a vital role in maintaining the ecological balance. They help control insect populations and are indicators of a healthy environment. (Text placeholder)

Donate here

Find us on social media!



About Us Contact Us

© 2025 Help the Frogs. All rights reserved.