

A new study reveals how solar farms impact forests and farmland--but they don't have to. Learn how we can expand solar energy while preserving nature and meeting climate goals.

By shifting from large, ground-mount solar to more projects on rooftops, parking lots, and already-developed lands, Massachusetts can head off further, unnecessary damage to forests and farmlands while ...

Discover how solar energy impacts deforestation rates, balancing renewable energy growth and forest conservation. Explore the benefits of reduced wood reliance, challenges of land use, and innovative solutions ...

A new study published in Scientific Reports offers a promising solution to the growing tension between solar expansion and forest conservation: solar trees. These vertical photovoltaic structures could ...

We are a grassroots group of concerned citizens organized to promote responsible solar and other forms of renewable energy. Destruction of habitat on an industrial scale is not green.

We evaluate the current land use footprint of solar facilities in the United States and land use conversions to support solar production. We examine the policy structures that currently organize the ...

Discover how solar power is helping combat deforestation by reducing reliance on harmful energy sources in vulnerable ecosystems.

Picture a forested hillside stripped bare, replaced by row after row of black solar panels. That's the tradeoff many communities face: renewable power at the cost of ecosystems.

In local opposition to solar, big concerns are loss of farmland and harm to animals. The environmental groups that have launched waves of lawsuits and press releases to fight oil and gas pipelines, ...

Sun Day is our moment to come together for clean power for everyone. If we can keep building solar power, we'll have a shot to stop climate change - which is why it's so important to stand up to the politicians stopping it.

Web: <https://www.thehibiscuscoast.co.za>