



# Understanding ecosystems to improve sustainability

Posted on AUG 20 2014 7:43AM

AnaEE: Analysis and Experimentation on Ecosystems - an ambi...



Share this story



Republish

Video courtesy AnaEE.

With climate change threatening unprecedented environmental instability and ever greater demand

## Tags

agriculture

climate changes

for food as the human population grows, it is vital that ecosystems are properly understood. Watch this video to discover [the AnaEE \(Analysis and Experimentation on Ecosystems\) project](#), which aims to support European scientists and policymakers in developing solutions to the challenges of food security and environmental sustainability, as well as stimulating the growth of a vibrant bioeconomy.

- *Andrew Purcell*

[crops](#)[ecosystems](#)[Environment](#)[fields](#)[food security](#)[global warming](#)[population](#)[sustainability](#)

## Join the conversation

[Contribute](#)

Do you have story ideas or something to contribute? **Let us know!**

[OUR UNDERWRITERS](#)[CATEGORIES](#)[CONTACT](#)

Thank to you our underwriters, who have supported us since the transition from International Science Grid This Week (iSGTW) into Science Node in 2015. We are incredibly grateful.

[View all underwriters](#)

- [Advanced computing](#)
- [Research networks](#)
- [Big data](#)
- [Tech trends](#)
- [Community building](#)

**Science Node**  
Email: [editors@sciencenode.org](mailto:editors@sciencenode.org)  
Website: [sciencenode.org](http://sciencenode.org)



Copyright © 2022 Science Node™ | [Privacy Notice](#) | [Sitemap](#)

Disclaimer: While Science Node™ does its best to provide complete and up-to-date information, it does not warrant that the information is error-free and disclaims all liability with respect to results from the use of the information.