



ESPY EARTH



Agricultural Monitoring

Create a comprehensive, ongoing, future proofing record of your agricultural performance including carbon (CO₂ and methane) and biodiversity.

Australia is moving towards a number of carbon related regulation and incentive schemes that include both CO₂ and methane specific actions.

Satellite monitoring allows you to be prepared for future incentives, monitoring requirements and regulation.

Our Service

ESpy provides a weekly satellite monitoring service, documenting the state of carbon (CO₂ and methane) as well as biodiversity on your sites.

We build a baseline for all future monitoring & regulatory requirements for methane, carbon and biodiversity.

Secure storage of data including original satellite images, weather and environmental details ensure that if reporting or legislation requirements change, the task of conforming is streamlined.



Why Start Today?

Since the mid 90's a range of international agricultural monitoring programs have been run with great success. Project Console in Austria being one of the oft cited studies demonstrating significant benefits to both farmers and the environment.

As farmers you know well that Agricultural trends are not measures in days or weeks, but in months and years. The demonstration of ongoing performance starts today.

Key Customers

Any primary producer with requirements to monitor carbon (CO₂ and methane) or biodiversity including livestock, horticulture & grain producers.

Expertise

ESpy Earth is a branch of ESpy Ocean Pty Ltd, a South Australian company that brings together a diverse team in oceanography, ecology, Defence science, resource management, software development and research.



WWW.ESPYEARTH.SPACE

INFO@ESPYEARTH.SPACE