

Conservation Management System for Biodiversity Net Gain

Effectively tracking and monitoring long-term biodiversity net gain success

How do you efficiently track progress in achieving a minimum of 10% net gain in biodiversity over a period of decades? Conservation Management System (CMSi) for Biodiversity Net Gain (BNG) is a geospatial data management solution from Idox for monitoring and reporting on the long-term performance of BNG goals and outcomes.

CMSi for BNG has been designed to easily dovetail into your existing planning systems and processes to provide a robust, and effective end-to-end BNG information management solution.

How it works

- Captures and stores planning information on 30 year BNG development plans
- Maps and records on and off-site boundaries and BNG metric data
- Records contacts & roles (developers, agents, owners, site managers)
- Analyses performance data and provides visualisation
- Schedules and records monitoring activities
- Provides public and national reporting functionality
- Manages legal documents

How it helps

- Drives informed decisions: powerful data analysis capabilities help monitor sustainability and biodiversity goals effectively
- Scalable: suitable for managing land development projects of all sizes
- Simplifies the monitoring process: tracks and monitors projects with precision and ease
- Reduces administrative burdens: streamlines monitoring and reporting efforts
- Geospatial solution: provides a detailed understanding of the built and natural environment
- Developed by experts: an effective adaptive management solution designed by Exegesis (an Idox company), a leading developer of environmental software solutions

Call us now on 0333 011 1200 or email marketing@idoxgroup.com to find out more about Idox's CMSi for BNG solution.