

Advanced Conservation Grazing in Practice



At a glance...

Customised Provision

Recognised by: Lantra Awards

Introduction

The course provides a comprehensive understanding of conservation grazing, the importance of large herbivores in biodiversity management along with the specific roles of livestock and their influence on natural processes to achieve environmental objectives.

Overview in brief

This Lantra-accredited Customised Award is exclusively developed and delivered by a Lantra-approved Training Provider, who meets our quality standards. The course is specifically tailored to meet learners' needs. For further details about the course content and delivery locations, please contact the Training Provider using the details provided below.

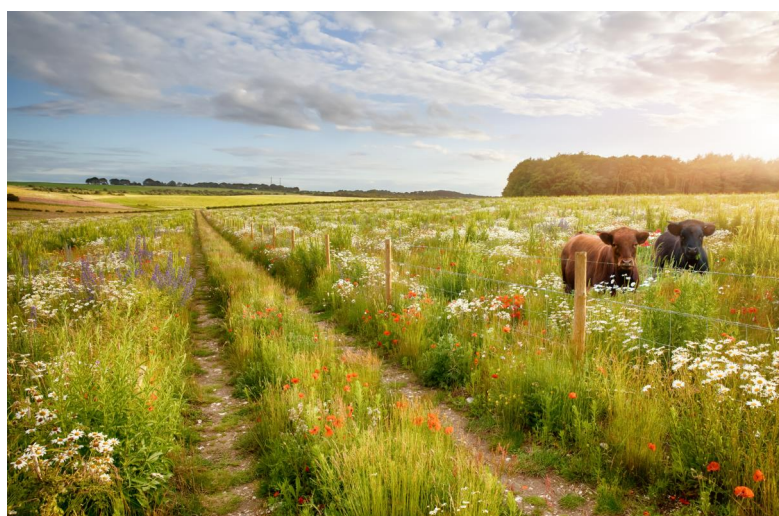
The minimum age to undertake this course is 16.

The finer details

The course involves identifying the risks and benefits associated with grazing across multiple habitats, a detailed overview of grazing and grazing systems, enabling attendees to understand livestock and their role in conservation, as well as biodiversity management.

Exploring the benefits and risks associated with conservation grazing across multiple habitats.

You will learn the complexities of grazing regimes and their application alongside animal health, welfare and behaviour as well



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as the key legislation, the different roles and responsibilities involved with livestock keeping. Understand legal responsibilities and requirements of keepers/owners of livestock, including health & safety, risk assessments, and how to safely and effectively handle livestock.



Who should attend?

The course is suitable for those involved in conservation grazing or for those looking to gain a detailed understanding of the principles of the sector. It would be suitable for, but not limited to: farmers, site managers, ecologists, small holders, rangers, conservation organisations and managers.

What will be covered?

The course consists of a mix of both indoor sessions (classroom) and also site visits. We will examine the different types of grazing and related management issues, look at livestock handling and stock checking including health & safety.

Other areas of interest

[Advanced Conservation Grazing in Practice](#)

[Conservation Grazing in Practice](#)

[Livestock Checkers Course](#)

