



Project validation statement

Woodland creation project details

Project name	Bridge End Farm		
Project ID	10400000012690	Woodland type	Mixed Predom. Broadleaves (50-80%)
Location	Alston, Cumbria	Management regime	No thinning or clearfell
Grid reference	NY 713 450	Area (ha)	10.06
Project developer name	Highfield Forestry Limited	Project developer email	j.johnston@highfield-forestry.com

Net carbon sequestration details

Project start date	01-03-2017	Project duration (years)	100
Estimated claimable carbon sequestration over project duration (tCO ₂ e)	5122	Estimated contribution to risk buffer over project duration (tCO ₂ e)	1049
Claimable Carbon sequestration to date (tCO ₂ e)	To be confirmed at verification in 2022	Buffer contribution to date (tCO ₂ e)	To be confirmed at verification in 2022

Site validation

Site visit undertaken?	No - not required for validation , good clear documentation submitted
------------------------	---

Key principles validated

1. Eligibility	3. Carbon Sequestration
1.1–1.3 Eligible timescale, activities and land <input checked="" type="checkbox"/>	3.1–3.3 Baseline and Leakage <input checked="" type="checkbox"/>
1.4 No evidence of non-compliance with the law <input checked="" type="checkbox"/>	3.4 Project sequestration <input checked="" type="checkbox"/>
1.5 Additionality <input checked="" type="checkbox"/>	3.5 Net sequestration <input checked="" type="checkbox"/>
2. Project Governance and Documentation	4. Environmental Quality
2.1–2.2 Registration and Documentation <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.3–2.6 Project Management and monitoring <input checked="" type="checkbox"/>	5. Social Responsibility
2.7 Carbon statements and reporting <input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
2.8 Trademarks <input checked="" type="checkbox"/>	

Validation opinion

Opinion validated	Organic Farmers & Growers C.I.C. has conducted a validation of the compliance of Bridge End Farm with the Woodland Carbon Code, including the greenhouse gas (GHG) data reported. On the basis of the assessment undertaken (see the annex) the project was found to be compliant. The GHG data ('Net Carbon sequestration details' above) are materially correct, with a reasonable level of assurance.
Comments which qualify the opinion	iNo comments

Signed	 Insert signature
--------	---

Name of signatory	S Clarkson	Position	Certification & Compliance Manager
Validating organisation	Organic Farmers & Growers C.I.C.	Address of validating organisation	Old Estate Yard, Shrewsbury Road, Albrighton, Shrewsbury, Shropshire, SY4 3AG
Certified from	12-04-2019	Certified until	28-02-2022



Reference documents

Project name	Bridge End Farm
Project ID	104000000012690
Date of validation statement	12-04-2019

Conduct of the validation

Version, date

1	ISO 14064-3:2006 Specification with guidance for the validation and verification of GHG assertions	1 st Edition, 2006
2	ISO 14065:2013 Requirements for greenhouse gas validation and verification bodies for use in accreditation or other forms of recognition.	2 nd Edition, 2013
3	IAF MD 6:2014 International Accreditation Forum (IAF) Mandatory Document for the Application of ISO 14065:2013	Issue 2, 2014

Requirements of the Woodland Carbon Code & UK GHG Reporting

Version, date

A	Woodland Carbon Code	Version 1.3, 2014
B	UK Greenhouse Gas Reporting Guidelines, Defra	2013
C	Carbon Lookup Table	Version 1.1, 2013
D	Soil Carbon Lookup Table	Version 1, 2011
E	Project Design Document	Version 2.3, 2014

Other documents of relevance

Version, date

1		
2		
3		
4		
5		