

## What they say...

“BioRegional have an expert understanding of how to develop local woodfuel supply chains. The Forestry Commission in London is happy to be working in partnership with them again , engaging with woodland owners and woodfuel buyers.”

*Ron Melville, Forestry Commission*

“BioRegional provided a robust and concise resource assessment of the potential for woodfuel in Herefordshire along with an easy to follow action plan to help make it happen. They were in tune with current developments on the renewables front and had a high level of expertise.”

*Penny Jones, Herefordshire County Council*

“myForest is a stunning use of new technology in a traditional industry. It has the potential to be a major step forward in the regeneration of our woodland management culture”

*Paul Orsi, Blenheim Palace*



## Our recent clients

Forestry Commission  
Gatwick Diamond local authorities  
Haringey Council  
Herefordshire County Council  
London Energy Partnership  
Nottingham Energy Partnership  
Reigate & Banstead Council

## Sylva Foundation clients

Confederation of Forest Industries  
Forest Research  
Earthwatch  
University of Oxford  
Feilden Clegg & Bradley Studios

**Sustainable woodland, woodfuel  
and biomass solutions**



## We can help you

Visit [www.bioregional.com](http://www.bioregional.com),  
contact 020 8404 5921 or email  
[consulting@bioregional.com](mailto:consulting@bioregional.com)

BioRegional, BedZED Centre,  
24 Helios Road, Wallington, Surrey, SM6 7BZ



Organisations and individuals face many challenges when it comes to sustainably managing woodland resources, establishing local woodfuel supply chains and specifying or reviewing designs for biomass heat and power solutions. We can help you with:

- Bringing woodlands back into management to improve biodiversity and create a financially viable woodfuel product
- Identifying the current local sources of low carbon and sustainable alternatives to fossil fuels, which also benefit the regional and local economy
- Understanding the requirements of diverse wood markets
- Meeting statutory carbon reduction targets, e.g. NI186, Carbon Reduction Commitment, Climate Change Agreements, and reducing quantities of wood sent to landfill



Our award-winning team combines the expertise of BioRegional and the Sylva Foundation to provide you with a wealth of experience to help you deliver practical, cost-effective and innovative sustainable solutions to these challenges.



**BioRegional**

## Our services

We can work with you to deliver tailored solutions to meet your needs however big or small. Our activities include:



### Forestry and woodland management

- Woodland improvement, conservation and management plans (UKWAS, FSC)
- Contracted active woodland management by BioRegional Forestry
- Training and assistance with myForest mapping, management and marketing tool

### Woodfuel resource assessments

- Mapping woodland resources
- Evaluating the potential energy resource of existing woodland
- Energy crop establishment plans and feasibility

### Processing quality woodfuel

We can take you through the whole process of setting up and operating a hub to convert forestry, woodland and arboricultural feedstocks to woodfuel:

- Site selection, detailed feasibility and business planning
- Identification of woodland owners through stakeholder consultation
- Help with preparing planning applications

### Biomass installations

We offer a complete service for biomass installations from conception through to operation on individual and community scale systems, including:

- Technical and economic appraisals
- System, access and storage design reviews
- Management of tendering process for supply of boiler and fuel
- Grant and planning applications

### Woodfuel supply chain development

- Supply chain reviews
- Detailed stakeholder analysis and engagement
- Practical action plans

### Training

We offer off-the-shelf and bespoke training for architects, developers, local authorities, schools and businesses, covering the following topics:

- Specification and management of biomass installations
- Assessing biomass planning applications
- Sustainable woodland management
- Entering the woodfuel market as a producer or supplier

