

## Environmental Policy

**Euroforest Timber Ireland Ltd T/A Euroforest Ireland is committed to environmental sustainability in all of its operations, whilst seeking to maximise efficiency and delivery.**

This means that we will showcase good environmental practice on our worksites, highlighting to Owners, Forest Managers, Employees and Contractors the benefits of positively managing the environment.

Whilst, recognising that our activities can have adverse effect on the environment we will continue to seek to prevent pollution (direct or diffuse), make improvements to our environmental performance and seek to protect the environment around us.

We will fulfil our environmental compliance obligations through our management system, our employees and contractors will engage and be supported in the achievement of our environmental aspirations.

The Euroforest Ireland Environmental Manual provides objectives, targets, and identifies the resources to support these commitments.

### **We will**

- **Purchase and harvest timber from well managed sources**
  - **Maintain FSC/PEFC status and achieve dual certification by 2024**
  - **Ensure crops to be harvested have licencing from the regulatory body**
- **Engage with interested parties to ensure that we identify and protect species, habitats, and cultural heritage**
- **Plan and manage operations to minimise the impact on the environment**
- **Effectively communicate our environmental policy, operational and mitigation plans to our employees and contractors**
- **Ensure that we have known emergency plans for all worksites**
- **Monitor, reduce and report our energy consumption and identify any improvements**
- **Travel efficiently – sharing vehicles, driving efficiently, and working from home where possible**
- **Protect water supplies and maintain water quality**
- **Reduce, reuse, and recycle materials where possible, record and monitor controlled waste generated through operations.**

• **Date: 21/07/2025**

• **Signed:**



**Director Responsible for Env. Management**