

# IMPACT AND VALUE ASSESSMENT

**Report Title:** Tree Planting Policy

Where the Impact & Value Assessment has identified a likely impact in relation to the committee proposal, detailed evidence is provided below.

## STRATEGIC IMPLICATIONS

### Corporate Plan

Working in partnership with communities? - YES.

Tackling poverty? - NO.

Tackling climate change and supporting sustainable places? - YES.

Developing as resilient, stronger and greener local economy? - YES.

Enabling our children & young people to achieve their full potential? - YES.

Protecting and caring for our most vulnerable people? - NO.

Supporting and promoting physical and mental wellbeing? - YES.

### Legal and Governance

Legal implications identified? - NO.

Governance implications identified? - NO.

## RESOURCE IMPLICATIONS

### Finance

Financial implications identified? - NO.

### Workforce

Workforce implications identified? - NO.

### Asset Management

Asset Management implications identified? - NO.

## CONSULTATION AND COMMUNICATION

### Consultation

Internal or external consultation? - NO.

### Communications

Communications plan? - NO.

## **POLICY CHECKLIST**

This report represents a new policy or a change to an existing policy document.

### **Corporate Risk Assessment**

Corporate risk implications identified? - NO.

### **Equality & Fairness Impact Assessment (EFIA)**

Protected equality characteristics impact? - NO.

---

Human Rights impact? - NO IMPACT.

---

Inequalities of outcome caused by socio-economic disadvantage impact? - NO IMPACT.

---

Inequalities of outcome in relation to Communities of Place or Communities of Interest impact? - NO IMPACT.

---

### **Strategic Environmental Assessment (SEA)**

A SEA pre-screening assessment is indicated, and will be undertaken before this report is implemented.

### **Climate Change Impact Assessment**

Business, Industry & Supply Chain impact? - NO.

Energy, Buildings & Infrastructure impact? - NO.

Land Use & Land-Use Change impact? - UNSURE/MAYBE.

Increased canopy cover and increased biodiversity and carbon sequestration The planting of new trees will have a positive effect through increased carbon capture

Transport & Connectivity impact? - NO.

Waste & the Circular Economy impact? - NO.

Climate Resilience & Engagement impact? - YES.

Encouraging planting in schools and highlighting benefits of carbon capture

### **Child Rights & Wellbeing Impact Assessment**

Impact based on the GIRFEC wellbeing indicators? - NO.

### **Sustainable Procurement & Supply Impact Assessment**

Resource use and consumption impact? - NO.

Social wellbeing impact? - NO.

Environmental wellbeing impact? - NO.

Economic wellbeing impact? - NO.

## Data Protection Impact Assessment (DPIA)

Impact related to personal data/information? - NO.