

---

## **ARGYLL AND BUTE COMMUNITY PLANNING PARTNERSHIP**

---

### **PARTNERS INVOLVED IN THEMATIC COMMUNITY PLANNING GROUPS**

---

#### **1. SUMMARY**

With the development of the Thematic Community Planning Groups the Argyll and Bute Community Planning Partnership is required to confirm core partners to participate in the newly established Thematic CPP Group

#### **2. RECOMMENDATIONS**

Consider the core Thematic Community Planning Groups Partners as outlined in Appendix 1

#### **3 BACKGROUND**

- 3.1 The Community Planning Partnership Constitution outlines the partners which are actively involved in partnership working across Argyll and Bute.
- 3.2 It is crucial to have the right partners actively involved from the beginning in the development of the Thematic CPP groups and the flexibility to involve representatives from other partners as and when required.
- 3.3 Appendix 1 outlines possible core partners to be invited to the first meeting of the Thematic CPP groups.

For further information please contact:

Lynn Smillie  
Area Corporate Services Manager  
Helensburgh and Lomond  
01546 608820

## **ARGYLL AND BUTE COMMUNITY PLANNING PARTNERSHIP**

### **Suggested Core Partners on Specific Thematic Community Planning Partnership:**

#### **Social Affairs Thematic CPP Group**

CPP Lead: Douglas Hendry, Argyll and Bute Council  
Argyll and Bute Elected Members  
Strathclyde Police  
Strathclyde Fire and Rescue  
NHS Highland (AB CHP)  
Third Sector  
RSL's

#### **Economy**

CPP Lead: Douglas Cowan, Highland and Islands Enterprise  
Argyll and Bute Elected Members  
Scottish Enterprise  
Argyll and Bute Social Enterprise Network  
Argyll and Bute Council Head of Economic Development & Strategic Transportation

#### **Environment**

CPP Lead: Andrew Campbell, SNH  
Argyll and Bute Elected Members  
SEPA  
SNH  
Crofters Commission  
Forestry Commission  
Loch Lomond and Trossachs National Park  
Scottish Government Rural Payments & Inspection Dept  
Deer Commission  
Argyll and Bute Council Head of Facilities