

# **Environmental Improvement Programme (EIP) Eligibility Criteria**

## **Essential Criteria:**

- Projects should have a direct, lasting, and noticeable improvement to the appearance of a street or area.
- Projects should be publicly visible and accessible.
- Should the scheme be on private land, the owners' permission must be granted – unless there are exceptional circumstances by which the Area Committee may wish to act unilaterally, with full knowledge and responsibility for the implication of such action.
- Projects must ensure low future maintenance costs / liabilities.

## **Desirable criteria:**

- Active involvement of local people.
- The project will benefit a large number of local people.
- Additional 'partnership' funding available.
- Ease and simplicity of implementation.
- Potential for meeting key policy objectives (e.g. improves biodiversity, improves community safety or contributes to equal opportunities).

## **Ineligible for funding:**

- Where a readily available alternative source of funding is available.
- Revenue projects (i.e. management and maintenance of existing facilities).
- Projects that have already received Council funding (unless it can be clearly demonstrated that this would not be 'top up' funding).
- Works that the City or County Council are under an immediate obligation to carry out (e.g. repair of dangerous footways)
- Play areas (S106 funding should fund these facilities)

## **Other Information:**

The following categories of work were agreed as being eligible for funding by the Area Committees:

- Works in areas of predominately council owned housing

## **Projects we generally fund and deliver from EIP Area funding are:**

Pathways, wayfinding lighting on recreation space, landscaping, Street Trees, benches on recreation space and highway, community noticeboards, fencing.

## **EIP Strategic project funding key themes:**

Strategic EIP allocation is for initiatives to make better use of the city's green amenity spaces and verges, enhancing tree canopy, encouraging social interaction in our open spaces and encouraging biodiversity. Applications of this type are more likely to be funded from Strategic EIP.