



Appendix 2

Cllr Alan Broadhurst - Local Area Chair

alan.broadhurst@eastleigh.gov.uk

Chandler's Ford & Hiltingbury (CFH)

Local Area Action Plan 2020/21



Responsibilities of the Local Area Committee

- ▶ Champion the local area
- ▶ Decide local priorities
- ▶ Manage local budgets
- ▶ Determine local levels of council services such as Streetscene and traffic management
- ▶ Work with the local community
- ▶ Decide planning applications

Responsibilities of the Local Area Manager

- ▶ Act as a link between the Council and local people
- ▶ Support local councillors
- ▶ Manage the local revenue budget and the capital programme/major projects
- ▶ Work with the Council to improve local services and to ensure value for money
- ▶ Identify local needs and priorities
- ▶ Work closely with Parish Councils, schools and community groups

Key Projects & Priorities

- ▶ Hiltingbury Lakes regeneration – conclusion of works and implementation of long-term management plan
- ▶ Ramalley Scout hut replacement
- ▶ Reprovision of the Arch youth theatre building
- ▶ Comprehensive review of cycleways and links between them. Take measures to encourage their use
- ▶ Engaging with the community to improve our carbon footprint
- ▶ Retaining our local character and heritage

Council Services - Local Variations

- ▶ Country Parks and Land Management – Hiltingbury Lakes, Ramalley Cemetery and Copse, Cuckoo Bushes, Hocombe Mead, Pine Road Cemetery
- ▶ Support Services – Community Grants
- ▶ Y Zone youth work team
- ▶ Direct Services – additional leaf clearance, hanging baskets and plant towers, Ramalley Cemetery and Copse

Min Partner - Local Area Manager

min.partner@eastleigh.gov.uk 023 8068 8357

Key Partnerships

- ▶ Chandler's Ford Parish Council
- ▶ Hiltingbury Community Association
- ▶ Fryern Community Association
- ▶ Eastleigh Borough Council/Test Valley Borough Council Liaison Group
- ▶ Conservation volunteers and Friends of Hocombe Mead
- ▶ Community groups and organisations (according to issue)

This page is intentionally left blank