ALBAN WAY
GREENSPACE ACTION PLAN
2019 – 2024

Produced by:    On behalf of:
OVERVIEW

Greenspace Action Plans

Greenspace Actions Plans (GAPs) are map-based management plans which specify activities that should take place on a site over a stated period of time; these activities will help to deliver the agreed aspirations identified for that site by site managers and stakeholders.

Public Engagement

Engagement with stakeholders is at the centre of effective management planning on any site. An initial engagement period was held for 4 weeks in September 2018, to establish core aims and objectives for the site; these are reflected in Section 3. A second stage of engagement in April 2019 provides stakeholders opportunity to comment on the proposed management actions for the site. An engagement response document, published online as an appendix to this plan, will summarise any comments received and amendments made to the plan.

Version Control

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<th>Version</th>
<th>Issue Date</th>
<th>Details</th>
<th>Author</th>
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1.0 SUMMARY

1.1 Site Summary

Site Name: Alban Way

Site Address: Cottonmill Lane
St Albans
AL1 1HH

Grid Reference: Cottonmill Lane entrance: TL 514905 206138
Smallford Station entrance TL 519852 207219
Boundary with Welwyn Hatfield TL 520426 207434

Size: St Albans District Council section: 3.5 miles (5.6km)
Total Alban Way length: 6 miles (9.6km)

Owner: St Albans City & District Council

Designations: Local Wildlife Site
Conservation Area
Metropolitan Green Belt

1.2 Vision Statement

The Alban Way will continue to be a welcoming, functional and popular multi-use route, forming an attractive option for non-motorised travel between St Albans, Hatfield and destinations along the route. The heritage, biodiversity and recreational assets that are features along the route will be protected and enhanced at all available opportunities.

The vision will be achieved through the following aims:

- Provision of clear and welcoming access to the Alban Way and throughout the site
- Ensuring that visitors to the Alban Way feel safe and able to enjoy the site at all times
- Maintaining a uniform and appropriate standard of vegetation management along the entire route
- Ensuring ongoing costs are sustainable and external funding is secured where required for capital works
- Protection and enhancement of the biodiversity and heritage found along the route
- Support and encouragement to communities along the Alban Way to increase interaction with the route
- Promotion and awareness raising to increase interest in the Alban Way and highlight its benefits as a green transport corridor
2.0 SITE DESCRIPTION

2.1 Introduction

The Alban Way is a surfaced multi-use public route following the course of the former Hatfield to St Albans branch line of the Great Northern Railway. Following the closure of the railway in 1969 and removal of the rails, the trackside vegetation matured in to secondary woodland, creating an attractive and biodiverse linear woodland. Elements of the railway infrastructure remain, including former platforms, halts and bridges, offering attractive glimpses of the route’s railway heritage.

The route was surfaced with tarmacadam in 2013, increasing its year-round functionality as a non-motorised travel route; it is an important link in the local sustainable transport network and forms part of Route 61 of the Sustrans National Cycle Network. There are multiple access points along the route which link into the public Rights of Way network and other cycleways. Owing to its location and high quality surface, the Alban Way is an integral part of Hertfordshire’s green transport network as identified in the A414 Corridor and LTP4 initiatives; it offers a convenient solution to separating cyclists from busy road network that is subject to poor air quality.

The Alban Way is a popular route for both commuting and leisure, regularly used by pedestrians and cyclists alike. It provides links for many communities, schools and colleges, the University of Hertfordshire, and users of the train network accessed in St Albans and Hatfield. There are a multitude of greenspaces and footpaths which adjoin to the route, meaning people can combine use of the route with enjoyment of wider greenspaces.

The predominant habitat along the route is secondary broadleaved woodland, providing an important green corridor through an otherwise urbanised landscape. Mature trees, a healthy understorey and patches of open scrub and glades are key features that provide opportunities for a range of plants and wildlife to inhabit and move through the landscape. Lack of artificial light, as well as shelter from weather and industrial/traffic pollutants, are key factors that make the Alban Way a valuable place for biodiversity.

A series of improvements were identified and delivered along the Alban Way through the previous iteration of this plan. These provided much-needed safety, woodland management, access and information improvements along the route. The achievements of the previous plan are summarised in section 2.7 “Improvements under the 2014-19 Greenspace Action Plan”. The 2019-24 GAP aims to maintain these improvements, whilst also taking forwards further opportunities that have been identified.
Salvation Army hall
Disconnected, with vegetation and new interpretation panel
New interpretation panel
Access on to St Albans City station
through Charlington Road

London Road and railway bridge
Vegetation cleared around bridges.
Plant and site information panels,
new interpretation board

Inverness section from
Inverness Road entrance

River Ver bridge
Views access to Veristadt
St Albans, stop access down.
River Ver Bridge requires repairs

Cottam Lane entrance
Woodland entrance path, New signage.

Cottam Lane bridge
Renovated bridge structure, vegetation cleared adjacent to bridge, new interpretation panels

Orient Close

DRAFT

3 7 5
7 5 0

Alban Way
Greenspace Action Plan
Site Description

Rights of Way Legend
——- Byway Open to All Traffic
—— Restricted Byway
Bridleway
Bridleway
Footpath
Unmetalled UCR

Alban Way boundary

A new interpretation board, the organisation that provided you with the data. You are not permitted to copy, sub-license, reproduce or use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data.

October 2019

© Countryside Management Service (CMAS) 2019.

Scale: 1:15,000

Date: October 2019

Way
0
0
375
750
m

DRAFT

3 7 5
7 5 0
CONSERVATION DESIGNATIONS

The conservation designations which are within the Alban Way boundary have some constraining influence on how the site is managed. Details of the conservation designations are listed in the table below, and annotated on the Constraints Plan.

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<tr>
<th>Scale</th>
<th>Designation</th>
<th>Detail</th>
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<tbody>
<tr>
<td>County</td>
<td>Wildlife Site</td>
<td>68/044: Smallford Trail/ Alban Way Part of the Alban Way from London Road to Station Road is designated as Local Wildlife Site. Further Wildlife Sites are adjacent or near to the route, as shown on the constraints map.</td>
</tr>
<tr>
<td>District</td>
<td>Conservation Area</td>
<td>Sadleir Road to Dellfields: St Albans Conservation Area This covers all aspects of the landscape, including trees. Therefore, if any tree works are to take place along the route, a request must be made to the planning authority.</td>
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<tr>
<td></td>
<td>Metropolitan Green Belt</td>
<td>Several sections of the Alban Way fall within the Metropolitan Green Belt, designated under PPG2 (Green Belts), which restricts the growth of development in strategic rural areas on the edge of conurbations.</td>
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2.2 Geography and Landscape

The Alban Way mainly follows the gentle contours of the local landscape, passing through urban areas of St Albans and Hatfield, and fragments of farmland in between these two destinations. Cuttings and embankments are a dominant feature of the Alban Way, particularly further west along the route, offering both enclosed and elevated impressions of the local area.

Vegetation is characterised by scrub and secondary broadleaved woodland. Where the tree canopy has closed, dense shade is cast onto the path. At points along the line where trees have been removed through felling, open areas are present.

Land use adjacent to the Alban Way is varied, consisting of residential, industrial and green open space, with the Alban Way acting as an important connecting green corridor.

In rural areas occurring between St Albans and Hatfield boundary, low hedges, scrub and standard trees amongst grazed and arable fields provide a distinctive countryside feel. Grass verges are maintained on either side of the main path and in places, contain neutral grassland plant species and tall herbs, which are visually attractive and an important wildlife habitat.
2.3 History and Archaeology

The Alban Way follows the route of the former Hatfield to St Albans branch line railway. Opened in 1865, the line connected the city of St Albans with the Great Northern Railway and to the wider national rail network. It was in use for passengers until 1951, and the final freight trains used the line in 1969, after which the track was dismantled. The privatisation of railways during the 1960’s and increased use of the Midland Mainline for goods trains led to the route becoming largely redundant, and its closure followed years of financial loss.

The primary stations for the line were in St Albans and Hatfield. There were however a number of smaller halts along the route which served local communities, work houses and companies. Within the St Albans section, small stations and halts included:

- Abbey station
- London Road station
- Sanders siding
- Salvation Army halt/ siding
- Fleetville siding
- Hill End station
- Butterwick siding
- Smallford station

Of these, the Salvation Army halt, Hill End station and Smallford station remain, with the latter being restored through delivery of the 2014-19 GAP.

Smallford Station:
Smallford Residents’ Association (SRA) was awarded an ‘All our Stories’ Grant from The Heritage Lottery Fund (HLF) to support an exciting local community project. Working in close collaboration with The University of Hertfordshire Heritage Hub, the project ran throughout 2013 with the purpose of researching the history of Smallford Station and the branch line it served (the Alban Way), and the impact the station had on Smallford community and the surrounding area. The findings were shared with the local community, and continues to be available at https://smallford.org/. A further beneficial legacy of the project has been the continuation of the Smallford Station & Alban Way Heritage Society.

Further associated projects are being considered by the heritage society, both at Smallford station and other heritage along the Alban Way.
2.4 Habitats and Wildlife

2.4.1 Grassland

Where open spaces have been maintained, such as verges and glades in the woodland, areas of neutral grassland exist with species including yarrow, field scabious, black knapweed, ox-eye daisy and birds-foot trefoil. These small areas are highly valuable for invertebrates, and site management seeks to protect and extend these where possible. Through the 2014-19 GAP, areas of scrub and woodland were cut as part of a rotational cutting regime, to open up further areas for grassland habitat growth. Opportunities can be identified to increase coverage of species-rich grassland in the 2019-24 GAP. In more shaded areas, nettle, willowherb and cow parsley grow, which provide further opportunities for invertebrates.

2.4.2 Trees, woodland and scrub

Much of the route is lined with secondary broadleaved woodland, and overall provides a substantial amount of established woodland, particularly where it stretches up embankments and cuttings. Sycamore, oak, ash, hawthorn, poplar and cherry are the abundant species; trees are almost entirely self-set and distributed sporadically along the route depending on seed supply and germination.

Following lack of management of the route-side woodland, trees became densely crowded, providing little room for growth and limiting light levels along the route. To address this, significant tree works were undertaken through the 2014-19 GAP to thin out poor quality trees to improve route usability and woodland structure. This has the added benefit of proactively removing trees which are likely to present future issues, rather than costly reactive management. Management of the woodland will be on a rotational basis, to achieve habitat variety and ensure each section receives attention within the timescales of a five year management plan.
Example of pre- and post- woodland thinning works to increase light and views of bridge.

The understorey contains a shade tolerant shrub layer of holly and hazel, with hawthorn and elder in lighter areas. Small patches woodland ground flora exist which is largely dominated by ivy along with species including dogs’ mercury and bluebell.

Scrub is present along more open sections of the Alban Way, notably from Cottonmill Lane to Orient Close and at the eastern end of the SADC route. Blackthorn and hawthorn are key species, with elder, hazel and dogwood occasional, and climbing bramble, honeysuckle and ivy. This provides one of the most valuable habitats for wildlife. Rotational management of scrub vegetation commenced in the 2014-19 GAP, which began cutting short sections of the scrub to re-set the growth cycle and prevent succession to woodland; this also has the benefit of maintaining open views and light.

Rhododendron and cherry laurel growth occurs around residential zones, which is detrimental to the local environment and is being controlled as a priority.

2.4.3 Hedgerows
Former hedgerows along the Alban Way, which would originally have been extensive, have largely grown into secondary woodland or been replaced by fencing. A short section which has been laid exists between Smallford station and the boundary with Welwyn Hatfield, and there is evidence of older hedges along Longacres and towards Cottonmill Lane.

A couple of short sections of species-rich hedgerow have been planted during the 2014-19 GAP, aimed to provide screening for adjacent properties and also wildlife benefits. Opportunities for further hedge-laying and planting are identified in the action plan below.

2.4.4 Rivers and watercourses
A major watercourse associated with the Alban Way is the River Ver, which the route passes over via a large bridge near to the western end of the route; this location presents an attractive view of the river and wetland environment from the Alban Way. A stepped access links the Alban Way to the River Ver Trail at this point.

Amphibian and invertebrate species, including smooth newt and dragonflies, have been recorded along the Alban Way, indicating its benefit for wetland species for foraging and moving to other wetland sites, as noted below (wildlife).
2.4.5  Wildlife

Birds:
The Alban Way provides a woodland and scrub corridor which is used by a variety of common and widespread species which are typically associated with gardens and woodland. Flocks of tits and finches are regularly seen, together with thrush species, robin, dunnock, wren, and warblers such as blackcap and chiffchaff. Migrant species including whitethroat can be seen or heard during summer, as well redwing and fieldfare during winter. The section of the route passing through farmland at the eastern end of the route provides opportunity to see skylark and yellowhammer in summer.

Mammals:
The linear woodland allows mammals to live along the Alban Way and use it as a transport route to move between other areas of habitat. Red fox, hedgehog, badger and mole have all been recorded, and wood mouse, brown rat and field vole are likely inhabitants.

The route provides a valuable resource for bats, as the primary east-west habitat corridor through the urbanised St Albans landscape. The majority of our native bat species are reliant on dark, tree-rich habitats for foraging, roosting and moving through the landscape. Areas of open ground and artificial light are often avoided. Pipistrelle, brown long-eared, Daubenton’s, Natterer’s and noctule bats have all been recorded on or adjacent to the Alban Way.

Amphibians:
Sections of the route near watercourses, around Smallford pits and the River Ver, provide good habitat for amphibians, and records adjacent to the site include smooth newt, common frog and toad, and great crested newt. Many amphibian species, particularly great-crested newts, use woodland and hedgerows for moving between wetland sites and for over-wintering.

Reptiles:
Slow worm and grass snake have been recorded adjacent to the site.

Insects:
A range of butterfly and moth species are commonly found using the habitats of the Alban Way during spring and summer. Pollinating insects such as bees and hoverflies use the site for foraging and over-wintering, whilst damselflies and dragonflies are regularly sighted hawking along the route.

2.5  Access, Facilities and Infrastructure

An access audit was undertaken as part of the 2014-19 GAP, to take advantage of opportunities to provide high quality access to the route from neighbouring communities and destinations. The various destinations along and linked by the Alban Way are marked on the map at the end of this section.
2.5.1 ACCESS & CIRCULATION

The Alban Way is not a designated Right of Way but has a permissive agreement in place from St Albans City and District Council and Welwyn Hatfield Borough Council, to allow access for walkers and cyclists, and horse-riders on sections of the route that are logistically suitable for horses.

The route is an important link in the local sustainable transport network and forms part of Route 61 of the Sustrans National Cycle Network. There are several access points along the route which link into the public Rights of Way network and other cycleways. Linking with the public transport network, multiple bus stops and routes are located near to the route, and three railway stations (St Albans Abbey, St Albans City and Hatfield) are only a short distance from the route.

Connected walking and cycling routes

St Albans Green Ring

St Albans **Green Ring** is a continuous walking and cycling route (approx. 9Km/5 miles long) that encircles the city centre. Once complete, the route will make cycling and walking a sensible first choice for journeys within the city where previously a car would have been used. This will help reduce congestion and air pollution, and provide an attractive and easy option for people to increase their activity levels. The Alban Way forms a segment of the Green Ring (approximately ¼ of the Ring), falling on the section between Sutton Road and Cottonmill Lane.

The route primarily enhances existing cycling and walking routes which connect the areas of Townsend, Fleetville, Sopwell and Verulam Estate. At least 13 green spaces are connected by the Green Ring along with schools, places of worship, heritage sites, retail centres, leisure facilities and both railway stations in the city. Find out more about the Green Ring Project here [http://www.stalbans.gov.uk/planning/Planningpolicy/greenring/default.aspx](http://www.stalbans.gov.uk/planning/Planningpolicy/greenring/default.aspx)

Cycling Routes

There are a number of off-road cycle routes and traffic-free cycle paths across St Albans that link into the Alban Way and surrounding areas. These can be viewed on the SADC and Sustrans websites:


[https://www.sustrans.org.uk/map-ncn](https://www.sustrans.org.uk/map-ncn)

2.5.2 SITE ENTRANCES

There are multiple access points along the Alban Way, including both formal and informal entrances. An objective of site management is to ensure formal and popular access points are kept in good repair, and promoted through relevant access maps and signage.

The main entrance points are summarised as follows:

- Cottonmill Lane Entrance (western limit/ start of the Alban Way)
• Smallford Station Entrance
• From all main roads which cross or are crossed by the Alban Way: London Road; Camp Road; Sutton Road; Ashley Road; Hill End Lane; Colney Heath Lane; Station Road
• Alban Way (Welwyn Hatfield Borough Council asset – (eastern limit).

Additional entrances are from Rights of Way, local green spaces, industrial and residential areas.

2.5.3 CAR PARK & VEHICULAR ACCESS

No motor vehicles are allowed on the Alban Way apart from authorised contractors on council business. Along some parts of the route access is quite difficult for vehicles; vehicles entrances have been constructed to enable vehicles to drive along the site, without need to turning around. Lockable barriers were improved under the previous GAP to facilitate authorised access and reduce unauthorised access. Authorised vehicles can access the Alban Way at the following points:

• Cottonmill Lane
• Orient Close
• London Road (no access from Camp Road)
• Morrisons supermarket car park (gated)
• Sutton Road
• Hill End Lane
• Station Road via Smallford Station Car Park

A small car park for around 10 cars was resurfaced and improved at Smallford Station, off Station Road, under the 2014-19 GAP. All other parking for the route is on local roads or nearby car parks.

Improved car park and hedgerow at Smallford car park.

2.5.4 PATH SURFACE

The whole of the St Albans section of the Alban Way was resurfaced in 2013, providing a smooth tarmacadam running surface suitable for use in all weathers. The surface has lasted well to-date, requiring little upkeep and generally draining well.
2.5.5 PARK FURNITURE

Benches

Benches are provided along the route and where present were renovated under the 2014-19 GAP. Replacement benches will be sought and provided along the route, at key destinations and resting places.

Litter & dog waste bins

There are seven litter bins and five dog waste bins along the route, which are emptied as required by SADC grounds maintenance contractors, who are also required to remove litter and fly tipping from Alban Way. An additional 2-3 bins will be sought for sections where bins are lacking and user numbers are high.

Entrance barrier chicanes

At most the entrances along the route, barriers were replaced under the 2014-19 GAP with bespoke wooden railway-style gates. These have incorporated a heavy-duty security bollard, to prevent unauthorised vehicle access, with a staggered chicane which slows cycles on approach to exits. The access audit has ensured that all formal access points are suitable for pedestrians; access points connecting with cycle routes and residential areas should be accessible for bicycles.

The barriers are not able to prevent motorcycles, as stopping these would also likely restrict horses, cycles, pushchairs and wheelchairs. Motorcycles are not currently considered a widespread problem on the Alban Way, and local Police Community Support Officers are consulted to keep tabs on this issue.

2.5.6 SIGNAGE, INTERPRETATION & LEAFLETS

Signage

Signage is an important aspect of marketing the Alban Way, particularly where encouraging people to use the route for non-motorised transport. Signage along and connecting to the route was audited and updated as part of the 2014-19 GAP, including providing directions to/
from local destinations (as described on above Destinations Map). Maintenance of signage in good condition is important to ensure that users can readily navigate to/from the site.

**Interpretation**

The provision of interpretation panels on site was vastly improved through S106 funding under the 2014-19 GAP, proving popular with site users and interest groups. Using an attractive bespoke design and historical content provided by Smallford Station and Alban Way Heritage Society, the panels provide information at the following locations/attractions:

- Cottonmill Lane;
- River Ver and watercress beds;
- London Road station;
- Salvation Army halt;
- Fleetville;
- Hill End station;
- Smallford station, Butterwick.

*One of eight new bespoke interpretation installations*

Further interpretation that exists includes:

- A working historical windup interpretation panel on the Alban Way by London Road Bridge, which tells you about the history of part of the route with some historic recorded interviews;
- An interpretation panel on Longacres Open Space depicting the permissive path around Longacres open space;
- A mural depicting the history and modern life of the Alban Way painted by local people on the London Road Bridge, as part of a community day.

**Leaflet**

There is an Alban Way leaflet detailing the whole route, its history, what to see and do, and contact details for organisations involved with the route. This will be updated and reprinted in coordination with the Welwyn Hatfield Borough Council section of the Alban Way, to offer a complete resource for site users. The current leaflet is available to download:

- SADC website - [www.stalbans.gov.uk/albanway](http://www.stalbans.gov.uk/albanway)
Other leaflets that use or run near to the Alban Way include:

- Ver Valley Trail - Walk 6 The Two Cities Walk
- Abbey Flyer - The River Ver Walk
- Sopwell History Walks – Walk 1 The Churchill Connection
- Sopwell History Walks – Walk 3 The Tudor Connection
- Sopwell History Walks – Walk 4 – Holy Well Connection
- Hertfordshire Recreational Cycling Map
- St Albans City & District Cycle Map

2.5.7 STRUCTURES

Bridges

There are eleven bridges on the St Albans section of the Alban Way. The five bridges that carry a public highway are in the ownership of Hertfordshire County Council. The four bridges that carry the Alban Way are in the ownership of SADC with safety inspections carried out by the respective owners every three years. The mainline railway line is owned by Network Rail.

Bramble Arch

There is a bramble arch structure created over the route between Smallford Station and St Albans – Hatfield boundary.

2.5.8 LIGHTING

Street lighting is not provided on the Alban Way at present, apart from a short section where the original route has been interrupted by a residential estate (Orient Close). Woodland management works have targeted the thinning of route-side vegetation to increase daytime light levels. Usage by cyclists after dark requires use of lights (also the minimum legal requirement for cycling at night).

*A proposal from a local resident’s society for installation of street lighting along a section of the Alban Way is currently being considered by SADC officers and cabinet members (April 2019). The results of this, which will be due in the 2019-20 financial year, will be considered and incorporated into the GAP where possible. The design and specification of any additional lighting will be required to support the aims and objectives of the plan, including mitigating against wildlife disturbance and achievable for ongoing maintenance budgets.*
2.6 Community, Management and Events

2.6.1 MANAGEMENT

Responsibility for management of the Alban Way sits with its owners, SADC, with day to day maintenance co-ordinated by the Parks & Green Spaces team at SADC. The regular maintenance works are currently carried out by SADC’s grounds maintenance contractor John O’Connor. External contractors are employed to carry out larger and more complex works including tree works and surfacing.

Further management is carried out by the Countryside Management Service's volunteer group and Smallford Station heritage society.

Greenspace Action Plans (GAPs) that guide the management of the route are produced by the Countryside Management Service on a five-year basis. These are produced with the engagement of relevant partners, stakeholders and the local community. Stakeholders were asked to comment on the Briefing Document for this GAP, sent out in 2018; all comments received have been fed into this document.

2.6.2 COMMUNITY INVOLVEMENT & EVENTS

The Alban Way is a popular route used by various user groups, for walking, running, cycling and horse-riding. Hertfordshire Health Walks use part of the route periodically when leading walks from Highfield Park.

To date there has only been small scale volunteer involvement on nearby local Rights of Way leading to the Alban Way. Volunteer surveyors including a Community Horse Patrol and cycle cooperative regularly ride the Alban Way and report any issues to SADC and CMS.

The route has been used for various events, from guided walks by local history groups and the Countryside Management Service (CMS), to community events such as mural painting, fun runs and Get Active days.
2.7 Improvements under the 2014-19 Greenspace Action Plan

The Alban Way received a series of improvements throughout the St Albans section during the previous five year Greenspace Action Plan, 2014-19.

The main achievements are summarised here:

- Access to the route has been improved for users through enhancements and repairs to a number of steps and ramps, and renewal of entrance gates/chicanes.

- Directional signage to, from and along the Alban Way has been audited and improved to highlight destinations from the route via connecting paths and cycleways.

- Significant woodland and vegetation management works have been undertaken to:
  - Increase light reaching the path to improve visibility;
  - Encourage regeneration of grasslands and woodland understorey by coppicing vegetation;
  - Opening up viewpoints through rotational scrub cutting;
  - Revealing the routes heritage features including bridge structures and former platforms and halts.

- Heritage features have been restored including Smallford station platform and Cottonmill Lane bridge.

- Interpretation and marketing: A new logo was designed for the Alban Way which features on signage and information panels. Interpretation boards have been designed and installed to provide information about the history and wildlife of the site, and direct users to destinations.

- Road names and local destinations have been painted onto the path surface to assist with orientation.

- To advertise and facilitate use of the route, the Alban Way leaflet was updated to include the new logo and additional routes.

- Funding – Countryside Management Service (CMS) have been successful in securing more than £165,000 of external funding towards the above improvements. Funding for the work has come from developer contributions and UK government sustainable travel funding.

- Local communities have been engaged throughout the implementation of the GAP and joined in with voluntary activities and events, to help manage and monitor the route.
3.0 **AIM & OBJECTIVES**

The aim and objectives of the GAP are as follows:

**Aim**

To ensure the Alban Way maintains high standards of access, safety, user enjoyment and environmental quality, through upkeep of recent improvements and adoption of sustainable long-term management.

**Objectives**

A. **A welcoming and accessible place:** *Maximise public safety, access opportunities and user experience*
   - A1: Maintain a high standard of access to, from and along the route, and identify opportunities for additional links with local destinations
   - A2: Ensure all signage to, from and along route is current and in good repair, and identify any further opportunities for interpretation or welcome signage
   - A3: Achieve and maintain a clean and tidy route
   - A4: Ensure surfaces, features and drainage are functional and in good repair

B. **Conservation and habitat management:** *Ensure habitats along the route are managed cost effectively and follow best practice*
   - B1: Continue with a proactive woodland and tree management
   - B2: Continue rotational scrub and grass verge management, identifying opportunities for further habitat creation
   - B3: Identify and remove Invasive Non-Native Species (INNS) of plants, and replace with native species
   - B4: Implement monitoring of wildlife and tree diseases e.g. ash dieback; apply appropriate best practice if required in consultation with external experts

C. **Heritage and marketing:** *Continue to celebrate the route’s heritage, and promote respectful and appropriate use*
   - C1: Ensure historic features are protected and in good repair
   - C2: Ensure interpretation panels are maintained in good repair, and consider additional opportunities for information provision
   - C3: Promote responsible and respectful use through a focused campaign to encourage respectful shared use
   - C4: Update, reprint and distribute to local groups the Alban Way leaflet in conjunction with the Welwyn Hatfield Borough Council section

(Continued)
D. **Community involvement:** Continue to develop and support an informed, involved and enthusiastic local community interest in the site

- D1: Encourage the local community to become involved in the management of the site through operating towards the GAP objectives
- D2: Develop opportunities for local community groups to produce relevant and appropriate art installations for the site
- D3: Increase responsible and respectful use of the site through proactive response to misuse and anti-social behaviour, and building links with community groups, social workers and PCSO’s

E. **Sustainable operations:** All management and activities will be environmentally and financially sustainable

- E1: Ensure costs of ongoing maintenance proposed in the GAP are sustainable and achievable with the financial resources available
- E2: Seek external funding from grant bodies and development funds, to deliver proposed activities beyond annual maintenance
- E3: Ensure all management is carried out according to environmental best practice, including on herbicide use, plant biosecurity, and sustainable woodland management practices
4.0 MANAGEMENT PRESCRIPTIONS

A. A welcoming and accessible place

Paths and usability

- Regular cutting of route-side verges from March to October to ensure the track width meets the required 4 metres width and height (except where overall path width is less than 4 metres).
- Maintain small gaps in route-side vegetation on a rotational basis to provide adequate light levels.
- Drainage ditches, channels and culverts will be maintained clear and functional.
- Ensure tarmac surface is in good repair along the length of the route, including undertaking spot repairs and removal of significant tree root damage where appropriate.
- Regular litter picking and bin emptying, together with promotion of responsible use, will provide an attractive and safe site.
- Formalise access points at locations where required, including Longacres Open Space.
- Maintain all recognised access points in good repair.

Safety and security

- Review opportunities for increasing safety along sections of the route where threatening behaviour is an issue. Removal/blocking of inappropriate access and installation of security features in key places.
- Inspect signage annually and maintain in good condition. Maintain road names/destinations painted on surface.
- Address where possible opportunities to improve user safety, such as sightlines with road network.

B. Conservation and habitat management

Woodland and tree management

- Individual tree risk assessments and management, which have been carried out since the route was surfaced, will continue to ensure any high risk trees are identified and quickly dealt with. Trees encroaching into the 4 metre minimum standard of maintenance will also be removed under maintenance regime.

- Systematic woodland management commenced as part of the 2014-19 GAP, with the following aim:

  Long term development of the woodland, to make it perform at its best for wildlife and people, requires felling of trees, restocking and re-establishing boundaries. It needs to take into account what the desired outcome of the feature is; for example, if managed correctly, a boundary can perform lots of different functions at once from providing an adequate screen, being
impenetrable, and providing a biodiversity habitat for wildlife. Once established, it is much easier and more cost efficient to continue ongoing grounds maintenance, flail or cutting once every few years.

The tree and woodland management works carried out under the 2014-19 GAP proved successful in opening up areas for light ingress, preventing potential tree risks developing, and creating variety in the habitat structure. Through the 2019-24 GAP, the process will continue. Key areas where tree growth is dense and would benefit from targeted thinning, coppicing and/or pollarding are identified on the Action Plan maps.

- Lack of diversity of native tree species is a considerable issue for many woodlands and wooded habitats across the UK, and is evident along the Alban Way. Low tree species diversity is an issue as it reduces woodland health and resilience, limits opportunities for wildlife, and restricts supply of future replacement mature trees.

Where appropriate, tree saplings of a range of native species will be planted to provide ‘the next generation’ of woodland. Species will be selected based on suitability for the site overall, tolerance for growth in shaded conditions, and considerations such as tree health. Trees are likely to be selected from oak, field maple, beech, lime, rowan, and sallow.

Rotational scrub management
- Continue rotational scrub management, focusing on different sections to those managed between 2014-19. Select sections of over-mature scrub, cut and coppice to ground level to increase light and re-set scrub growth cycle.
- Where scrub regeneration would prove problematic or is not appropriate, take up opportunities for enhancement of other habitats such as grassland management, wildflower enhancement and specimen tree planting.

Invasive and non-native species
- Identify and remove Invasive Non-Native Species (INNS) of plants as a priority. Cherry laurel is a particular issue, including where it has been controlled and regrowth is occurring.

Monitoring wildlife and tree disease
- Support and liaise with wildlife monitoring groups to receive updated records for the area. Refer to up-to-date records to ensure proposed management is appropriate for recorded species.
- Monitor for tree diseases and health threats through annual tree inspections and ad-hoc surveys, in particular ash dieback and oak processional moth. Apply appropriate best practice management, in consultation with external experts when required.

C. Heritage and marketing

Heritage features
• Restore the Salvation Army halt through removal of vegetation, repairs to the structure and finishing features. Funding and labour provided by a local business sponsor.
• Continue to support Smallford Station and Alban Way Heritage Association in enhancing Smallford Station and surrounding area.

Interpretation

• Inspect interpretation boards annually, and undertake cleaning and repairs as necessary.

Marketing

• In conjunction with Welwyn Hatfield Borough Council, promote responsible use of the route. Delivery of a simple and effective campaign, with a clear message around respecting other users and user groups, will be conveyed on small signs at entrance points.
• Update, reprint and distribute Alban Way site leaflet in collaboration with WHBC.

D. Community involvement

• Engage local communities and associated interest groups in management of the site through involvement in the GAP process, to identify issues and opportunities available.
• Support heritage interest groups in communicating the history and local context of the branch line, through on-site interpretation and events.
• Encourage opportunities for local community groups to produce relevant and appropriate art installations for the site.
• Continue liaison with community protection officers to identify areas where safety is compromised. Respond accordingly and proactively to misuse and anti-social behaviour on the site. Maintain links with community groups, social workers and PCSO's.

E. Sustainable operations

• Ensure the costs of annual maintenance proposed in the GAP are sustainable and achievable with the resources available.
• Seek external funding from grant bodies, development and sustainable transport funds to deliver proposed actions beyond annual maintenance.
• Ensure all management is carried out according to environmental best practice, including relating to herbicide use, plant biosecurity, use of natural materials and sustainable woodland management practices.
## 5.0 ACTION PLANS AND MAPS

### Annual actions

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<tbody>
<tr>
<td>Empty litter bins on weekly basis</td>
<td>-</td>
<td>All year</td>
<td>SADC</td>
<td>SADC GM Budget</td>
<td>GM Budget</td>
<td></td>
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<tr>
<td>Empty dog waste bins minimum once a week or when required</td>
<td>-</td>
<td>All year</td>
<td>SADC</td>
<td>SADC GM Budget</td>
<td>GM Budget</td>
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<tr>
<td>Regular management of route-side vegetation (maintenance) to a 4 metre wide and high standard.</td>
<td>-</td>
<td>April-Oct</td>
<td>SADC</td>
<td>SADC GM Budget</td>
<td>GM Budget</td>
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<tr>
<td>Annual management of access points</td>
<td>-</td>
<td>All year</td>
<td>SADC</td>
<td>SADC GM Budget</td>
<td>GM Budget</td>
<td></td>
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<tr>
<td>Annual management of vegetation adjacent to bridges</td>
<td>-</td>
<td>April-Oct</td>
<td>SADC</td>
<td>SADC GM Budget</td>
<td>GM Budget</td>
<td></td>
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<tr>
<td>Annual management of vegetation and weed growth on and around restored stations/ halts</td>
<td>-</td>
<td>April-Oct</td>
<td>SADC</td>
<td>SADC GM Budget</td>
<td>GM Budget</td>
<td></td>
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<tr>
<td>Leaf and debris clearance (2 no. per year)</td>
<td>-</td>
<td>Mid-Autumn; Winter</td>
<td>SADC</td>
<td>SADC GM Budget</td>
<td>GM Budget</td>
<td></td>
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<tr>
<td>Inspect and maintain infrastructure and furniture (benches, interpretation, barriers). To include cleaning and graffiti removal where required.</td>
<td>-</td>
<td>Inspect annually; repair</td>
<td>SADC</td>
<td>SADC GM Budget</td>
<td>GM Budget</td>
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<tr>
<td>Tree risk management inspections, and incorporation into woodland management where possible.</td>
<td>-</td>
<td>Every 2 years</td>
<td>SADC</td>
<td>SADC GM Budget</td>
<td>GM Budget</td>
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</table>

**Abbreviations:**
- SADC – St Albans City & District Council
- CMS – Countryside Management Service
- Vols – Volunteers
- SmA – Smallford Resident’s Association
- RoW – Rights of Way
- GM – Grounds Maintenance
- S106 – Section 106
- STF – Sustainable Transport Funding
### Year 1 actions

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<tr>
<td><strong>Site-wide actions</strong></td>
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<tr>
<td>Repair missing letters from surface-painted road names</td>
<td>S1</td>
<td>All year</td>
<td>CMS</td>
<td>GM Budget</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Code of conduct: Review functionality of existing signs and bollards, and improve visibility where required.</td>
<td>S2</td>
<td>All year</td>
<td>CMS</td>
<td>Officer time</td>
<td></td>
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<tr>
<td>Code of conduct: Respectful use campaign to provide reminders at key locations about shared use of the entire route.</td>
<td>S3</td>
<td>All year</td>
<td>SADC/ CMS</td>
<td>Officer time</td>
<td></td>
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<tr>
<td>Undertake ‘deep-clean’ of rubbish and garden tipping</td>
<td>S4</td>
<td>Oct-Feb</td>
<td>SADC</td>
<td>GM Budget</td>
<td></td>
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<tr>
<td>Garden tipping awareness campaign</td>
<td>S5</td>
<td>Aug-Mar</td>
<td>SADC</td>
<td>Officer time</td>
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<tr>
<td>Lighting proposal: Actions to be inserted if required following consideration by SADC.</td>
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<tr>
<td><strong>Area A – Cottonmill Lane to London Road</strong></td>
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<tr>
<td>Woodland/ boundary management: Coppicing/thinning small trees and retaining standards; coppicing scrub; remove old fences &amp; rubbish; planting native species</td>
<td>A2</td>
<td>Oct-Feb</td>
<td>CMS/ Vols</td>
<td>CMS vols work prog</td>
<td></td>
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<tr>
<td>Fell 4 no. cherry trees encroaching route, to reduce issue and increase light to the north embankment</td>
<td>A3</td>
<td>Oct-Feb</td>
<td>CMS</td>
<td>GM/ External contractor</td>
<td></td>
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<tr>
<td>Repair brickwork to coping and ends of bridge over River Ver. Re-paint bridge railings (black).</td>
<td>A4</td>
<td>April-July</td>
<td>SADC</td>
<td>GM Budget</td>
<td>£1,000</td>
<td></td>
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<tr>
<td><strong>Area B – London Road to Camp Road</strong></td>
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<tr>
<td>Woodland management – southern side of route, to increase light and remove/ coppice overhanging trees</td>
<td>B1</td>
<td>Oct-Feb</td>
<td>CMS</td>
<td>S106</td>
<td>£1,500</td>
<td></td>
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<tr>
<td>Review requirement to install CCTV column and two lights to access ramp</td>
<td>B2</td>
<td>-</td>
<td>SADC</td>
<td>Community Protection</td>
<td>Subject to approval</td>
<td></td>
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<tr>
<td>Ensure metal railing fence is complete along southern boundary, to stop informal access routes</td>
<td>B3</td>
<td>Oct-Feb</td>
<td>SADC</td>
<td>GM Budget</td>
<td>-</td>
<td></td>
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</tr>
<tr>
<td>Rhododendron control – young saplings</td>
<td>B4</td>
<td>Twice annually</td>
<td>SADC</td>
<td>GM Budget</td>
<td>-</td>
<td></td>
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<tr>
<td>Salvation Army Halt restoration: Vegetation and repairs</td>
<td>B5</td>
<td>Sept-Mar</td>
<td>CMS/ SADC</td>
<td>Local business</td>
<td>£6,000</td>
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<tr>
<td>Vegetation clearance around cross-paths to improve visibility, street-light coverage and safety</td>
<td>B6</td>
<td>Sept-Mar</td>
<td>SADC</td>
<td>GM Budget</td>
<td>-</td>
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</table>

**Area C – Camp Road to Ashley Road**

| Rhododendron control – young saplings | C4 | Twice annually | SADC | GM Budget | - |

**Area D – Ashley Road to Colney Heath Lane**

| Review requirement to install CCTV under Ashley Road bridge | D1 | May-July | SADC | Community Protection | Subject to approval |
| Aftercare of new hedgerow and rhododendron control. | D7 | Sept-Dec | SADC/ CMS | GM budget | - |
| Ensure restored station structure remains weed-free and intact. 2 no. control visits. | D7 | May, August | SADC | GM Budget | - |
| Management of road verge – cut trees and scrub to ground level within 2 metres of road, to improve sightlines and reduce maintenance. | D8 | Oct-Feb | SADC | GM Budget | - |

**Area E – Colney Heath Lane to Lyon Way**

| Colney Heath footpath 11 - resurface | E2 | June-Aug | CMS/ SADC | S106 | £4,500 |
| Lyon Way entrance: Improve entrance from informal access to surfaced entrance (footpath c. 10 metres long) | E3 | Oct-Feb | CMS/ SADC | S106 | £750 |
| Install 3 no. bins next to main access points from Alban Park | E4 | May-July | SADC | GM Budget | - |

**Area F – Lyon Way to District Boundary**

| Smallford Station improvement project (see specification) | F2 | All year | SmA/ CMS | SmA, S106 | - |
**Task Responsibility**

- District & Volunteer/Contractor delivered
- District & Volunteer delivered

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**General Maintenance**

- Regular management of road-side verges to maintain standard of access
- Maintain open views along steep
- Maintain open views along cuts
- Task risk assessments

**Vegetation Management**

- Maintenance of hedgerows
- Maintenance of trees
- Tree risk inspections

**Annual Management**

- routines

---

**Area A: Cottonmill Lane**

- Site-wide Year 1 actions
  - Repair missing slates from asphalt, sealed extensive rainwater
  - Code of conduct: Continue raised awareness and regular signage
  - Campaign to reduce littering and garden waste

- Task Responsibility
  - to London Road Area: Cottonmill Lane

**Area B: London Road**

- Repair and close gaps along metal railing to enhance completeness

**Area C: Camp Road**

- Install CCTV under bridge

**Area D: Ashley Road Bridge**

- Control Rhododendron sapling growth

**Area E: Colney Heath Lane**

- Rhododendron control
  - Control Rhododendron sapling growth wherever present

**Area F: Lyon Way**

- Vegetation management
  - Control Rhododendron sapling growth

**Area G: Hatchards Place areas with street lighting and CCTV columns on access ramp**

**Area H: Colney Heath Footpath**

- Clear all car park entrances
- Maintain open access points from Alman Pk

**Area I: Ashley Road Bridge**

- Control Rhododendron sapling growth

**Area J: Ashley Road Bridge**

- Control Rhododendron sapling growth

**Area K: Ashley Road Bridge**

- Control Rhododendron sapling growth

**Area L: Ashley Road Bridge**

- Control Rhododendron sapling growth

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**Wide Area Year 1 actions**

- Site-wide Year 1 actions
  - Repair missing slates from asphalt, sealed extensive rainwater
  - Code of conduct: Continue raised awareness and regular signage
  - Campaign to reduce littering and garden waste

**Area A: Cottonmill Lane**

- Site-wide Year 1 actions
  - Repair missing slates from asphalt, sealed extensive rainwater
  - Code of conduct: Continue raised awareness and regular signage
  - Campaign to reduce littering and garden waste

- Task Responsibility
  - to London Road Area: Cottonmill Lane

**Area B: London Road**

- Repair and close gaps along metal railing to enhance completeness

**Area C: Camp Road**

- Install CCTV under bridge

**Area D: Ashley Road Bridge**

- Control Rhododendron sapling growth

**Area E: Colney Heath Lane**

- Rhododendron control
  - Control Rhododendron sapling growth wherever present

**Area F: Lyon Way**

- Vegetation management
  - Control Rhododendron sapling growth

**Area G: Hatchards Place areas with street lighting and CCTV columns on access ramp**

**Area H: Colney Heath Footpath**

- Clear all car park entrances
- Maintain open access points from Alman Pk

**Area I: Ashley Road Bridge**

- Control Rhododendron sapling growth

**Area J: Ashley Road Bridge**

- Control Rhododendron sapling growth

**Area K: Ashley Road Bridge**

- Control Rhododendron sapling growth

**Area L: Ashley Road Bridge**

- Control Rhododendron sapling growth
### Year 2 actions

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<tr>
<td>Check for Rhododendron regrowth and control/ remove saplings immediately if found</td>
<td></td>
<td>Twice annually</td>
<td>SADC</td>
<td>GM Budget</td>
<td>-</td>
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<tr>
<td><em>Lighting proposal: Actions to be inserted if required following consideration by SADC Cabinet</em></td>
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<td>-</td>
<td>SADC/ CMS</td>
<td>Officer time</td>
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<tr>
<td><strong>Area A – Cottonmill Lane to London Road</strong></td>
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<tr>
<td>Aftercare of hedgerow to include fence maintenance, weeding, removal of obstructions to tree saplings</td>
<td>A1</td>
<td>Autumn-winter</td>
<td>SADC/ CMS</td>
<td>GM Budget</td>
<td>-</td>
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<tr>
<td><strong>Area B – London Road to Camp Road</strong></td>
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<tr>
<td>Rhododendron control</td>
<td>B4</td>
<td>Autumn</td>
<td>SADC</td>
<td>GM Budget</td>
<td>-</td>
<td></td>
<td></td>
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<tr>
<td>Salvation Army Halt restoration: Interpretation, finishes and launch</td>
<td>B5</td>
<td>Apr-Sept</td>
<td>CMS/ SADC</td>
<td>S106 or business funder</td>
<td>£4,000</td>
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<tr>
<td>Camp Road bridge renovation</td>
<td>B7</td>
<td>May-July</td>
<td>SADC</td>
<td>S106 or maintenance</td>
<td>£2,000</td>
<td></td>
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<tr>
<td><strong>Area C – Camp Road to Ashley Road</strong></td>
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<tr>
<td>Repairs to path edge at top of ramp (carry out in conjunction with bridge renovation)</td>
<td>C1</td>
<td>May-July</td>
<td>SADC</td>
<td>S106 or maintenance</td>
<td>£350</td>
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<tr>
<td>Rhododendron control (if required)</td>
<td>C4</td>
<td>Autumn</td>
<td>SADC</td>
<td>GM Budget</td>
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<tr>
<td><strong>Area D – Ashley Road to Colney Heath Lane</strong></td>
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<tr>
<td>Woodland management – thinning of poor specimen and strongly trees, focusing on southern side of route</td>
<td>D2</td>
<td>Oct-Feb</td>
<td>CMS</td>
<td>S106?</td>
<td>£2,500</td>
<td></td>
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<tr>
<td>Woodland management – thinning and crown lifting trees to improve views between Alban Way and Longacres Open</td>
<td>D3</td>
<td>Oct-Feb</td>
<td>CMS</td>
<td>S106?</td>
<td>£1,500</td>
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<tr>
<td>Activity Description</td>
<td>Start-End</td>
<td>Responsible Bodies</td>
<td>Budget Details</td>
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<tr>
<td>Use felled trees to close informal access points</td>
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<tr>
<td>Formalise 4 no. access points between Longacres and Alban Way, with gravel footpaths. 2 no. at either end to be cycle accessible.</td>
<td>D4 Jan-Mar (following item D3)</td>
<td>CMS S106?</td>
<td>£400</td>
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<tr>
<td>Improve Longacres circular path to solve drainage issues and improve for cycle/ pedestrian use</td>
<td>D4a Jan-Mar (following item D3)</td>
<td>CMS S106?</td>
<td>£4,000</td>
<td></td>
<td></td>
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<tr>
<td>Clear vegetation to form grassland with standard trees, to improve views to/ from Hill End Lane</td>
<td>D5 Oct-Feb</td>
<td>SADC/ CMS GM Budget</td>
<td>-</td>
<td></td>
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<tr>
<td>Woodland management: Light thin of poor specimen trees and removal of overhanging limbs. Under-plant with species of native shrubs and trees to become future standards.</td>
<td>D6 Oct-Feb</td>
<td>SADC/ CMS S106 + tree planting allowance</td>
<td>£1,500</td>
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**Area E – Colney Heath Lane to Lyon Way**

No items this year aside from annual actions.

**Area F – Lyon Way to District Boundary**

- Smallford Station improvement project (see specification) | F2 All year | SmA/ CMS | SmA, S106 | - |
- Woodland/ boundary management: Coppicing/thinning small trees and retaining some standards; coppicing scrub; removing old fencing & rubbish; planting of native species where required | F3 Oct-Feb | CMS/ SADC/ Vols | CMS vols work prog./ GM Budget | - |
Task Responsibility
- District B: London Road
- Area C: Camp Road
- Area D: Hill End Lane
- Area E: Colney Heath Lane
- Area F: Long Lane
- Area G: Long Lane
- Area H: Colney Heath
- Area I: Camp Road
- Area J: Hill End Lane
- Area K: Colney Heath Lane
- Area L: Camp Road
- Area M: Hill End Lane
- Area N: Camp Road
- Area O: Hill End Lane
- Area P: Camp Road
- Area Q: Hill End Lane
- Area R: Camp Road
- Area S: Hill End Lane
- Area T: Camp Road
- Area U: Hill End Lane
- Area V: Camp Road
- Area W: Hill End Lane
- Area X: Camp Road
- Area Y: Hill End Lane
- Area Z: Camp Road

Site-wide Year 3 actions
- Rhododendron management (check and control if required)
- Site-wide Year 2 actions
- Rhododendron management (check and control if required)

Year 3 actions
- Rhododendron management (check and control if required)
- Site-wide Year 2 actions
- Rhododendron management (check and control if required)

Annual Management

General maintenance
- Regularly mow along edges
- Maintain standard of loose chippings, infrastructure
- Leaf and debris sweeping (2 x per year)

Vegetation management
- Regular management of site-wide verges
- Maintain standard of shrubs and trees
- Maintain open areas adjacent to bridges
- Maintain vegetation/paths and surrounding zones clear of weeds and vegetation
- Tree risk inspections

A1: Hedgerow action
- To include fence maintenance, weed removal, roping up if required!

A2: Development action
- To include fence maintenance, weed removal, roping up if required!

A3: Site-wide action
- To include fence maintenance, weed removal, roping up if required!

A4: Site-wide action
- To include fence maintenance, weed removal, roping up if required!

A5: Site-wide action
- To include fence maintenance, weed removal, roping up if required!

A6: Site-wide action
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### Year 3 actions

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<td><strong>Site-wide actions</strong></td>
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</tr>
<tr>
<td>Check for Rhododendron regrowth and control/ remove saplings immediately if found</td>
<td></td>
<td>Twice annually</td>
<td>SADC</td>
<td>GM Budget</td>
<td>-</td>
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<tr>
<td><strong>Area A – Cottonmill Lane to London Road</strong></td>
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<td><em>No items this year aside from annual actions.</em></td>
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<td><strong>Area B – London Road to Camp Road</strong></td>
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<td><strong>Area C – Camp Road to Ashley Road</strong></td>
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<tr>
<td>Woodland management: Thinning to increase light and space</td>
<td>C2</td>
<td>Oct-Feb</td>
<td>CMS</td>
<td>S106?</td>
<td>£1,500</td>
<td></td>
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<tr>
<td>Woodland enhancement: Vary structure through coppicing and pollarding; increase diversity of tree species through under-planting</td>
<td>C3</td>
<td>Oct-Feb</td>
<td>CMS/ Vols</td>
<td>S106? + tree planting allowance</td>
<td>£400</td>
<td></td>
<td></td>
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<tr>
<td>Grassland enhancement: Allow growth of grass on bank and verges; add wildflower seed if regeneration poor</td>
<td>C5</td>
<td>Mar-Aug</td>
<td>SADC/ CMS</td>
<td>GM Budget</td>
<td>£150</td>
<td></td>
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</tr>
<tr>
<td>Hedgerow aftercare: Lay hedgerow if ready; gap up with native shrubs if required</td>
<td>C6</td>
<td>Oct-Feb</td>
<td>CMS/ Vols</td>
<td>CMS work prog.</td>
<td>-</td>
<td></td>
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</tr>
<tr>
<td>Plant species of hedgerow shrubs and occasional standard trees along southern boundary, to increase woodland connectivity along this section</td>
<td>C7</td>
<td>Oct-Feb</td>
<td>CMS/ Vols</td>
<td>CMS work prog. + tree planting allowance</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Woodland management: Light thinning (&lt;20%) of woodland block to improve regeneration</td>
<td>C8</td>
<td>Oct-Feb</td>
<td>CMS/ Vols</td>
<td>CMS work prog. + contractor works</td>
<td>£1,000</td>
<td></td>
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</tr>
</tbody>
</table>
### Area D – Ashley Road to Colney Heath Lane

| Woodland management: Light thinning of boundary trees; removal of self-set sycamores | D9 | Oct-Feb | SADC/ CMS | GM Budget + private land | - |

### Area E – Colney Heath Lane to Lyon Way

| Woodland management: Thinning of stands of trees with low diversity and some poor form trees, including ash, beech and sycamore. | E2 | Oct-Feb | CMS | S106? | £1,500 |

### Area F – Lyon Way to District Boundary

| Woodland/ boundary management: Coppicing/thinning small trees and retaining some standards; coppicing scrub; removing old fencing & rubbish; planting of native species where required. Implement in 3 x 25 metre sections in a scalloping approach. | F1 | Oct-Feb | CMS | CMS vols work prog. | - |
Site-wide Year 3 actions  
- Woodland regeneration check and control (if required)  
- Tree planting: Plant native tree saplings along southern boundary, 1 every 20 metres  
- Species to suit future standards: Oak, flag maple, beech, ash  
- Tree protection required

Area A: Camp Road to London Road  
- Woodland enhancement  
  - Create greater variety in woodland structure by introducing tree species diversity through underplanting with mixed native species  
- Woodland management  
  - Light thinning of woodland focused on southern boundary

Area B: London Road to Camp Road  
- Woodland management  
  - Light thinning (max. 20%) of crowding trees and scrub woodland, to stop growth of A. monspessulana

Area C: Camp Road to Ashley Road  
- Woodland management  
  - Light thinning (max. 20%) of crowding trees and scrub woodland, to stop growth of A. monspessulana

Area D: Ashley Road to Colney Heath Lane  
- Woodland management  
  - Light thinning (max. 20%) of crowding trees and scrub woodland, to promote new growth

Area E: Colney Heath Lane to Lyon Way  
- Woodland management  
  -理密植于南部边界，1每20米 
  -物种应符合未来标准：橡树、旗枫、山毛榉，白桦
  -树木保护所需

Area F: Lyon Way to District Boundary  
- Woodland management  
  - 具有南部边界的林木

Annual Management  
General maintenance  
- Regular flagging of Year 3 verges to maintain standard of mowers (1/2 - 3/4 m)  
- Maintain open areas adjacent to bridges  
- Maintain vegetation/hedge and surrounding zones clear of weeds and vegetation  
- Tree thinning inspections

Vegetation management  
- Regular flagging of Year 3 verges to maintain standard of mowers (1/2 - 3/4 m)  
- Maintain open areas adjacent to bridges  
- Maintain vegetation/hedge and surrounding zones clear of weeds and vegetation  
- Tree thinning inspections

Legend  
- Line: Boundaries  
- Solid: Hard surface  
- Dotted: Soft surface  
- Green: Woodland  
- Grey: Hard surface  
- Orange: Road  
- Yellow: Railway  
- Brown: Path  
- Red: Building  
- Blue: Section boundaries  
- White: Section boundaries  
- Black: Section boundaries  
- Pink: Section boundaries

Green space Action Plan  
Year 3 Action Plan Map  
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Year 4 actions

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<tr>
<td>Survey for invasive non-native species and remove if required</td>
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<td>Annual</td>
<td>SADC/ CMS</td>
<td>Officer time</td>
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<tr>
<td>Identify and carry out tree-planting to increase diversity and coverage of shrubs which will become future standards</td>
<td></td>
<td>Winter</td>
<td>CMS</td>
<td>Tree planting budget</td>
<td>£500</td>
<td></td>
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<tr>
<td>Access, gate and barrier audit: Detailed check of all to identify any defects or repairs required</td>
<td></td>
<td>Annual</td>
<td>SADC/ CMS</td>
<td>Officer time</td>
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<td>Area A – Cottonmill Lane to London Road</td>
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<tr>
<td>Vegetation management: Small scale coppicing and thinning on embankments to improve light conditions</td>
<td>B8</td>
<td>Oct-Feb</td>
<td>CMS/ Vols</td>
<td>CMS vols work prog.</td>
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<td>Area C – Camp Road to Ashley Road</td>
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<tr>
<td>Boundary trees: Survey regeneration of boundary trees and access points between Alban Way and Longacres, following works carried out in year 2. Follow-up management if required.</td>
<td>D10</td>
<td>Oct-Feb</td>
<td>CMS/ SADC</td>
<td>GM Budget + work prog.</td>
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<tr>
<td>Area E – Colney Heath Lane to Lyon Way &amp; Area F – Lyon Way to District Boundary</td>
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<td>No items this year aside from annual actions.</td>
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**Annual Management**

- Empty litter bins on weekly basis (minimum)
- Empty dog waste bins once a week (minimum)
- Inspect and maintain surface, access points, infrastructure and facilities
- Leaf and debris sweeping (2 no. per year)

**Vegetation management**

- Regular management of route-side verges to maintain standard of growth and cover
- Maintain open areas adjacent to bridges
- Maintain stations/multi-use access and surrounding zones clear of weeds and vegetation
- Tree risk inspections

**Site-wide Year 4 actions**

- Survey for invasive non-native species
- Identify opportunities for tree planting of diverse species mix to ensure future standard
- Access, gates and barrier audit and repair

**Vegetation management**

- Small scale coppicing and thinning of route side vegetation

**Woodland management**

- Create small scallops in route-side vegetation
### Year 5 actions

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<tr>
<td>Assess actions to date and produce new management plan</td>
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<td>Annual</td>
<td>CMS/ SADC</td>
<td>Officer time</td>
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<td><strong>Area A – Cottonmill Lane to London Road</strong></td>
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<tr>
<td>Aftercare of hedgerow to include fence maintenance, weeding, removal of obstructions to tree saplings, removal of tree guards if necessary</td>
<td>A1</td>
<td>Oct-Feb</td>
<td>CMS</td>
<td>GM Budget</td>
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<tr>
<td>Check vegetation growth around Cottonmill Lane bridge and clear if necessary</td>
<td>A6</td>
<td>Oct-Feb</td>
<td>CMS/ SADC</td>
<td>GM Budget</td>
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<tr>
<td>Check vegetation growth around London Road and clear if necessary</td>
<td>B9</td>
<td>Oct-Feb</td>
<td>CMS/ SADC</td>
<td>GM Budget</td>
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<tr>
<td>Check vegetation growth around Railway bridge and clear if necessary</td>
<td>B10</td>
<td>Oct-Feb</td>
<td>CMS/ SADC</td>
<td>GM Budget</td>
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<td><strong>Area C – Camp Road to Ashley Road</strong></td>
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<tr>
<td>Check vegetation growth around Camp Road bridge and clear if necessary</td>
<td>C9</td>
<td>Oct-Feb</td>
<td>CMS/ SADC</td>
<td>GM Budget</td>
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<td><strong>Area D – Ashley Road to Colney Heath Lane</strong></td>
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<tr>
<td>Check vegetation growth around Ashley Road bridge and clear if necessary</td>
<td>D11</td>
<td>Oct-Feb</td>
<td>CMS/ SADC</td>
<td>GM Budget</td>
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<td><strong>Area E – Colney Heath Lane to Lyon Way</strong></td>
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<tr>
<td>Check vegetation growth around Colney Heath Lane bridge and clear if necessary</td>
<td>E3</td>
<td>Oct-Feb</td>
<td>CMS/ SADC</td>
<td>GM Budget</td>
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<td><strong>Area F – Lyon Way to District Boundary</strong></td>
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<td>End Date</td>
<td>Responsible Body</td>
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<tr>
<td>Boundary management - Cutting/ coppicing of scrub woodland vegetation to</td>
<td>F3</td>
<td>Oct-Feb</td>
<td></td>
<td>CMS/ Vols</td>
<td>CMS vols work prog.</td>
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<tr>
<td>ground level - 2 x 25 metre sections, different areas to previous</td>
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<tr>
<td>Check vegetation growth around Station Road bridge and clear if necessary</td>
<td>F4</td>
<td>Oct-Feb</td>
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<td>CMS/ SADC</td>
<td>GM Budget</td>
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</table>
Annual Management

General maintenance
- Empty litter bins on weekly basis (minimum)
- Emptied dog waste bins once a week (minimum)
- Inspect and maintain surface, access points, infrastructure and fixtures
- Leaf and debris sweeping (6 no. per year)

Vegetation management
- Regular management of side-of-verge to maintain standard of access (April–October)
- Maintain open areas adjacent to bridges
- Maintain vegetation/nails and surrounding zones clear of weeds and vegetation
- Tree risk inspections

Site-wide Year 5 actions
- Produce next iteration of management plan 2024-29

Task Responsibility
- District led
- CMS led

Legend
- Section boundaries
- Building
- Permeable path
- Railway
- Road
- Hard surfaced path
- Field
- Till
- Trees
- Grass
- Woods

Site: Alban Way (Colne Heath) Goring and Streatley
Greenspace Action Plan
Year 5 Action Plan Map

Area A: Cotton Mill Lane to London Road
Area B: London Road to Camp Road
Area C: Camp Road to Ashley Road
Area D: Ashley Road to Colney Heath Lane
Area E: Colney Heath Lane to Lyon Way
Area F: Lyon Way to District Boundary

A1: Hegedson Wear
Follow-up management of planted tree/road
- Railway bridge
- Colney Heath Lane bridge
- Station Road bridge
- Colne Heath Bridge
- Ashley Road bridge
- London Road bridge
- Cotton Mill Lane bridge

A2: Vegetation management
- Cutting coppicing of scrub/woodland vegetation
- 2 x 25 metre sections, different areas to previous
7.0 APPENDICES