

## Neighbourhood: Shephall, Bandle Hill & Poplars

| Site                       | Habitat   | Owner      | Action Ref | Action Description  | Estimated Cost | Estimated Carbon Storage (tC) |
|----------------------------|-----------|------------|------------|---|----------------|-------------------------------|
| Abbots Grove               | Woodland  | SBC        | WO11       | Thinning, ride and glade creation.                                    | £15,000        |                               |
| Aston Valley Flood Storage | Wetland   | SBC / EA   | WE18       | Create pond-scape with EA.  | TBD            |                               |
| Barnwell School            | Wetland   | HCC        | WE3        | Arrange survey  | n/a            |                               |
| FVP Environment Lake       | Wetland   | SBC        | WE5        | Extend grass buffer. Diversify scrub management.                      | £1,000 / year  |                               |
| FVP Main Lake              | Wetland   | SBC        | WE4        | More rafts / floating islands.  | £13,000        |                               |
| FVP Millennium Lake        | Wetland   | SBC        | WE7        | Extend grass buffer. Diversify scrub management.                      | £1,000 / year  |                               |
| Great Collens Wood         | Woodland  | SBC        | WO13       | Thinning, ride and glade creation.                                    | £30,000        | 1,522                         |
| Loves Wood                 | Woodland  | SBC        | WO21       | Conifer removal, thinning   | £35,000        | 941                           |
| Poplars Meadow             | Grassland | SBC        | GR8        | Re-establish rotational hay cutting regime.                           | £1,300 / year  | 117                           |
|                            |           |            |            | Cut back scrub to create grass/scrub 'scallops'.                      | £1,000 / year  |                               |
| Poplars Pond               | Wetland   | SBC/Scouts | WO8        | Continue management, increase buffer zone.                            |                |                               |
| Ridlins Wood               | Woodland  | SBC        | WO17       | Continue thinning Poplars, create ponds                               | £50,000        | 2,556                         |
| Shackledell                | Grassland | SBC        | GR3        | Continue scrub and grassland mowing regimes.                          | £2,000/year    | 282                           |
| Triangular Grassland       | Grassland | SBC        | GR4        | Open up and cut/clear grassland.                                      | £4,000         |                               |
| Shackleton Springs         | Woodland  | SBC        | WO20       | Improve structure, remove invasive non-native species                 | £35,000        | 945                           |
| Wiltshire's Springs        | Woodland  | SBC        | WO8        | Minimal intervention in woodland, create 5m uncut buffer around wood. | £1,500         | 269                           |

NB Estimated Carbon Storage figures calculated from figures provided in Natural England Research Report NERR094; Carbon storage and sequestration by habitat: a review of the evidence

## Neighbourhood: Almond Hill & Bedwell

| Site                        | Habitat   | Owner | Action Ref | Action Description   | Estimated Cost | Estimated Carbon Storage (tC) |
|-----------------------------|-----------|-------|------------|--|----------------|-------------------------------|
| Almond Springs              | Woodland  |       | WO18       | Minimal intervention   | £3,000         | 251                           |
| Monks Wood Ponds            | Wetland   | SBC   | WE11       | Continue rotational management.  | £10,000        |                               |
| Whomerley Wood Moat         | Wetland   | SBC   | WE10       | Open up by coppicing within boundary.                                  | £20,000        |                               |
| Monks Wood & Whomerley Wood | Woodland  | SBC   | WO7        | Continue with coppicing, thinning, glade creation and conifer removal. | £100,000       | 8,953                         |
| Whomerley Wood Verge        | Grassland | SBC   | GR6        | Continue current mowing regime.  | £1,300 / year  |                               |

NB Estimated Carbon Storage figures calculated from figures provided in Natural England Research Report NERR094; Carbon storage and sequestration by habitat: a review of the evidence

## Neighbourhood: Chells & Manor

| Site               | Habitat  | Owner | Action Ref | Action Description  | Estimated Cost      | Estimated Carbon Storage (tC) |
|--------------------|----------|-------|------------|---|---------------------|-------------------------------|
| Ashtree Wood       | Woodland | SBC   | WO11       | Thinning, ride and glade creation.                                    | £60,000             |                               |
| Blacknells Spring  | Woodland | SBC   | WO16       | Minimal intervention – litter pick                                    | £1000               | 223                           |
| FVP Balancing Pond | Wetland  | SBC   | WE6        | Vegetation and scrub management.                                      | £3,000 / biennially |                               |
| Hanging Hill Wood  | Woodland | SBC   | WO14       | Minimal intervention in woodland, create 5m uncut buffer around wood. | £1,500              | 343                           |
| Pestcotts Spring   | Woodland | SBC   | WO12       | Thinning, ride and glade creation.                                    | £30,000             | 1,104                         |

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## Neighbourhood: Longmeadow & Roebuck

| Site                  | Habitat   | Owner                    | Action Ref | Action Description   | Estimated Cost | Estimated Carbon Storage (tC) |
|-----------------------|-----------|--------------------------|------------|--|----------------|-------------------------------|
| Broadwater Marsh      | Woodland  | SBC                      | WO5        | Minimal intervention   | £1,500         | 276                           |
| Marymead Springs      | Woodland  | SBC                      | WO10       | Minimal intervention – litter picking                              | £1000          | 347                           |
| Monks Wood West       | Woodland  | Private                  | WO4        | Rotational coppice over 10-year period.                            | n/a            | 421                           |
| Ridlins Mire          | Wetland   | SBC                      | WE2        | Rotational cutting, consider grazing                               | £5,000 / year  | 1,612                         |
| Six Hill Common       | Grassland | SBC                      | GR5        | Continue current mowing regime.                                    | £3,000 / year  | 44                            |
| Stevenage Brook       | Wetland   | SBC / Environment Agency | WE17       | Study be carried out to investigate the potential for restoration. | TBD            |                               |
| Stevenage Brook Marsh | Grassland | Environment Agency       | GR7        | More intensive cutting and scrub management regime required.       | n/a            | 352                           |
| Stevenage Golf Course | Grassland | SBC / Everyone Active    | GR12       | Initiate discussions between Golf Course, SBC and HMWT             | TBD            |                               |
| Towers Pond           | Wetland   | SBC                      | WE9        | Rotational clearance of emergent vegetation.                       | £12,000        |                               |
| Warren Springs        | Woodland  | SBC                      | WO6        | Minimal intervention   | £1,500         | 110                           |

NB Estimated Carbon Storage figures calculated from figures provided in Natural England Research Report NERR094; Carbon storage and sequestration by habitat: a review of the evidence

## Neighbourhood: Old Town, Symonds Green & Woodfield

| Site                   | Habitat   | Owner | Action Ref | Action Description  | Estimated Cost      | Estimated Carbon Storage (tC) |
|------------------------|-----------|-------|------------|---|---------------------|-------------------------------|
| Fishers Green Pond     | Wetland   | SBC   | WE13       | Continue rotational management.                               | £1,200 / year       |                               |
| Fishers Green Wood     | Woodland  | SBC   | WO9        | Potential for selected coppicing                              | £15,000             | 382                           |
| Martins Way Bank       | Grassland | SBC   | GR2        | Scrub cutting and treatment on a 5-year rotation              | £8,000 / biennially | 74                            |
| St Nicholas Churchyard | Grassland | SBC   | GR9        | Instigate a more targeted, rotational cutting pattern.        | £1,500              | 115                           |
| Symonds Green Common   | Grassland | SBC   | GR10       | Maintain and refine current hay cutting and scrub management. | £1,100 / year       | 67                            |
| Symonds Green Ponds    | Wetland   | SBC   | WE12       | Continue rotational management.                               | £3,000 / year       |                               |
| Whitney Drive Wood     | Woodland  | SBC   | WO19       | Minimal intervention  | £1,500              | 149                           |

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## Neighbourhood: Martins Wood & St Nicholas

| Site                | Habitat  | Owner | Action Ref | Action Description   | Estimated Cost      | Estimated Carbon Storage (tC) |
|---------------------|----------|-------|------------|--|---------------------|-------------------------------|
| Ascot Crescent Pond | Wetland  | SBC   | WE14       | Continue rotational management.  | £1,500 / biennially |                               |
| Martins Wood        | Woodland | SBC   | WO3        | Introduce structural diversity through thinning, ride and glade creation.                    | £30,000             | 1,299                         |
| Sishes Wood         | Woodland | SBC   | WO2        | Continue removing non-native species. Increase structural diversity. Mark out pathways.      | £20,000             | 520                           |
| Wellfield Wood      | Woodland | SBC   | WO15       | Thinning, ride and glade creation. Remove conifers. Create Halo around the Wild Service Tree | £40,000             | 1,685                         |

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