
Stonebridge Meadows— management plan

Adopted January 2022

Marlborough Town Council (MTC) and Action for the River Kennet (ARK) own and manage Stonebridge Meadow, a 15 acre water meadow to the east of Marlborough bound by the River Kennet to the north and Stonebridge Lane on the west. This management plan is a joint document which sets out agreed strategy, objectives and methods for managing the site.

The overall aims and objectives of this plan relate to the ten year period 2015—2025. Progress will be reviewed annually and actions added and altered accordingly. This plan is due to be reviewed at a public meeting on 25 January 2022

Background

In 2011 ARK and the Town Council purchased the Stonebridge Meadow. The overall terms of the joint purchase are set out in the ‘Declaration of Trust’ (Appendix 1). The joint purchase was accompanied by an agreement to ensure that the meadow was managed to benefit wildlife and create new public access. The agreed aims were:

- *To sustainably maintain and develop the stretch of river and the associated land to be an exemplar for the River Kennet as a whole.*
- *To recognise the conservation and environmental value of the site and maintain the land in accordance with best conservation and environmental principles.*
- *To preserve and enhance the rich biodiversity qualities of the meadow as an important natural breathing space*
- *To preserve and enhance the place where people have the opportunity to be inspired by the natural environment and recognise the need for people to have places to access and enjoy a high quality natural environment*

The initial objectives in 2011 included the following :

To explore the opportunity to provide additional sustainable allotment provision and to explore the opportunity to provide additional football pitch provision as an extension to the existing facilities at Elcot Lane recreation ground.

The Town Council met their requirement to provide allotments by leasing land from St John’s Foundation Trust so this objective has been removed. In 2014 Marlborough Town Football club explored the potential to create a football pitch on the site. They concluded that the construction of a pitch which did not flood was only possible with significant engineering and building works. In order to attract the level of investment required the pitch would need to be closed to public access. The results of the 2014 Stonebridge public consultation demonstrated some support for increased sports provision, but a clear majority (67%) opposing it (Appendix 2) . As a result the provision of formal sports pitches is not included in this management plan. The public review of the management plan in January 2018 reinforced this objection to loss of land to football pitches. MTC remain interested in exploring options for sports provision in the area, but conversion of land to football pitches is not an agreed action in this plan.

A management committee of three Marlborough Town Councillors and three ARK members oversee the management of the meadow and are responsible for drafting implementing this management plan. The management plan is ratified by the ARK and Amenities and Open Spaces Committees. Substantive issues are referred to the full Town Council and the ARK committee. Minutes of the SMC meetings are circulated to Town Councillors and the ARK committee.

The local community are actively involved in looking after the site and a regular e-news is published by ARK with contributions from the Town Council.

Stonebridge Meadows— background



Rare black poplar trees propagated and more planted



New fencing and gates installed, old fencing removed.



Bat & bird boxes installed



River bank repaired, mainly by volunteers



Grazing established

RIVER MANAGED AS "WILD CORRIDOR"
NO PUBLIC ACCESS

POSSIBLE FUTURE FOOTBRIDGE

ALLOTMENTS

BOARDWALK &
BANJO

(B)

MARLIS

NURSERY FOR BLACK POPLAR



Stream water crowfoot planted by ARK volunteers now thriving



New seats installed



Foot paths mown and maintained by Marlborough Town Council



Pasture pumps installed



Hedge planted and maintained by volunteers

Stonebridge Meadow—illustrations of actions completed since 2012



Awarded 'Outstanding' 2015, 2016, 2017, 2018, 2019, 2020 & 2021 by Britain

Local involvement—even more community volunteers.

At least 12 well attended events run every year.



DESIGNATED AS "WILD CORRIDOR"
NO PUBLIC ACCESS

Firm partnerships with local schools, providing outdoor ecological education for all ages. In 2019 more than 600 children enjoyed organised outreach events at Stonebridge.

NURSERY FOR BLACK POPLAR



Improved access for informal play and exploration



Wetland and boardwalk improves access, biodiversity and educational opportunities, and is an exemplar of Sustainable Urban Drainage.



Footpaths mown and maintained by Marlborough Town Council.



Protected species recorded at the reserve, now a designated Wildlife Site.



Stonebridge Meadow—illustrations of progress completed 2015-19

Research and consultation

The initial management plan, agreed by both ARK and MTC in 2011, was based on advice from the Environment Agency, North Wessex Downs AONB, Flora Locale, David Davenport (river habitat restoration), The Wild Trout Trust, Wiltshire Wildlife Trust and Wiltshire Biological Recorders and feedback from the 2011 public consultation.

The 2015 update was informed by further advice from Wiltshire Wildlife Trust, Natural England and feedback from the July 2014 public consultation. A summary of the results is included in Appendix 2, and detailed comments in Appendix 3. The consultation showed > 80% support for the management interventions. Public meetings to review the management plan are held annually. The last meeting was held in January 2019.

The masterplan for the meadow layout shown on page 4 with the key elements identified.

Strategy

Stonebridge Meadow sits within the North Wessex Downs Area of Outstanding Natural Beauty and provides a valuable Natural Green Space and Green Corridor along the River Kennet valley leading out from within the urban fabric of Marlborough to the wider countryside and the adjoining Savernake Forest.

Following the detailed habitat, flora and fauna surveys, research and public consultation an Illustrative Masterplan has been drawn up to reflect strategic 'land use' principles for Stonebridge Meadow and to guide its future management. The public consultation demonstrated that there is a widespread appreciation of the value of natural green space in relation to encouraging biodiversity through sympathetic management regimes and the need for a careful balance between developing recreation and conservation.

The strategy is a simple one that balances and protects the needs of the resident wildlife (determined by survey), whilst increasing public access and amenity. This leads to a gradation in the intensity of public use and access....higher where wildlife disturbance is less critical i.e. at Stonebridge Lane and bridging points...and restricted where protection of best quality habitat is needed i.e. the river corridor between the end of the wooden boardwalk and Poulton Bridge and the extreme eastern end of the site, with scrub, fen and marsh habitats.

The strategy is reinforced through providing a hierarchy of permitted routes, maintaining existing public rights of way and allowing increased public access and amenity to parcels of the land where and as appropriate. These uses are described on the Illustrative Masterplan as Public Open Space and parcels A, B & C.

Public access is at its most intense at the western end, adjoining Stonebridge Lane itself and where the land and river abuts two urban edge areas. Here open access to the river, beach area, reed bed and wetland is encouraged and provided by boardwalks, dipping platform and open areas of wildflower meadow for picnics, seating etc.

Progressing east, the bulk of the land is under two parcels of grazing (marked B on the plan), which are managed and rotated to establish a wild flower rich water meadow in the longer term. Further east, beyond the public right of way ('Marl 45'), lies an area set aside for scrub regeneration (marked A on the plan). This has been provided in order to allow a protected habitat for small mammals and ground and scrub nesting birds, including the Grasshopper Warbler. This area also provides a valuable food source for visiting barn owls and raptors. Beyond this and abutting the River Kennet is an area of scrub, reed beds and marsh, (marked C on the plan), providing a 'wild river corridor', difficult to traverse and providing a safe haven for wildlife, which includes otters and water vole.

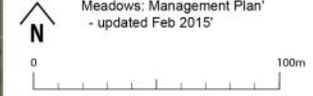


- Stock proof fence with native species hedge
- Field gate position (approx)
- 1.8m wide mown permissive footpath
- Public Right of Way
- Desire Line
- Proposed Native trees and shrub
- Interpretation Boards
- Seating / bench

- (A)** Managed for scrub regression (not grazed)
- (B)** Managed for "wild meadow" (seasonally grazed by cattle or sheep)
- (C)** River Habitat Restoration - Managed for tall herb vegetation and reeds

NB. all gates to be kept open when cattle not grazing

To be read with 'Stonebridge Meadows: Management Plan' - updated Feb 2015'



ark
ACTION FOR THE RIVER KENNET



Marlborough Town Council



D L A Ltd
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Ordnance Survey Licence No. 10003215

Project	
Stonebridge Lane, Marlborough	
Drawing Title	
Illustrative Masterplan	
Scale	Date
1:2000	Feb 15
Drawing Number	Rev
06	C

Stonebridge Meadows— illustrative master plan June 2015 (rev. c)

Objectives and actions 2021-22

1. Objective: Create flower rich wet grassland (B)

Flower rich grassland is a declining habitat in the UK and most closely matches the traditional perception of meadow. Ninety seven percent 97% of flower-rich meadow has been lost since WWII (source: Buglife). It is a rare habitat in the Kennet Valley. Since 2012 the area has been managed by a combination of mowing and grazing. Half the area has been treated with herbicide and seeded to reintroduce meadow flowers. All the seeding was sown by local volunteers. The wild collected seed was harvested by volunteers. Snakes' head Fritillary bulbs were planted in 2014, 2015 and 2018. A private donor provided funding to plant more in 2020. An ARK fundraiser with Rabley Gallery raised funding for more bulbs to plant in 2021. See Appendix 7— Seeds and bulbs at Stonebridge. Herbicide may be used to spot spray nettle, dock or thistle where necessary, but removal by hand if preferred. Any person using herbicide will hold a suitable qualification and keep appropriate records which will be shared.

Action: ARK to provide cattle and/or sheep to graze the field. Infill seeding to be completed as necessary. Appendix 8—Schedule of grazing and mowing.

Action: MTC to mow a sinuous footpath across the field when livestock are not present. ARK to monitor success of Snakes head fritillaries and continue to plant as necessary and as funding permits.

2. Objective: To maintain the wetland

In 2015 an integrated constructed wetland, designed by Rob Innes (RM Wetlands & Environment Ltd.) was created to clean road runoff before it reaches the river and to provide an interesting wildlife rich feature. ARK and MTC removed accumulated silt in front and immediately behind of the pond dipping section during 2020.

Action: ARK and MTC to budget within the agreed Stonebridge annual budget for costings associated with silt removal on a rolling 5 year cycle.

3. Objective: To create and maintain an exemplar chalk stream habitat

Since 2011 ARK volunteers have repaired eroded banks, improved flow diversity and cleared silt from riverbed gravels. They employed a variety of green engineering techniques and planted native marginal and instream plants.

Action: ARK to continue this approach following accepted best practice. Appendix 10—Wild Trout Trust advice sheets.

Guiding principles will be:

- i. Banks will be kept vegetated to protect them from erosion (no mowing right to bank edge)
- ii. Fallen woody debris will be left in-situ where it does not present a flood risk
- iii. Full public access allowed along the west reach
- iv. Restricted access around dogwood. The areas is valuable for brown trout spawning, water vole, kingfisher, otter



4. Objective: Maintain scrub and tall herb vegetation (A)

This area is managed to gradually revert to scrub. It provides excellent habitat for birds, including the grasshopper warbler, reed bunting, sedge warbler and cuckoo. To protect nesting birds, dogs must be kept on a lead in this area during the bird nesting season (March to September). A sign will explain this to dog walkers. Natural England (Des Sussex) recommended that this area could be improved by the addition of hand-dug shallow scrapes to provide additional ephemeral wetland habitat.

Following on from a jointly agreed tree planting plan in 2021 ARK volunteers planted a series of small copses of native trees here .

Actions: MTC to maintain a sinuous footpath diagonally across the site, from gate to gate. ARK to maintain the copses.

5. Objective: To improve and increase public access

Footpaths around the meadow are very important to people walking with and without dogs (consultation Appendices 2,3). The paths are well used and require mowing in summer and some areas become very muddy in winter. The number and length of maintained paths has been extended from the original public footpath to include a number of permissive paths, including one alongside the river. Fencing alongside the river at the western end of the meadow has been removed. In 2014, at the request of the Mayor, the west most section of the meadow was close mown to remove meadowsweet and meadow cranesbill and create an open green space suitable for informal games and picnicking. When cattle are grazing in meadows (between May and October) they will be restricted to one section of the area marked 'B' with unrestricted access to the alternate half. When cattle are not present there is unrestricted access to the whole meadow.

In January 2022 the mowing regime of the west section of the meadow was reviewed by the SMC and a 3 year trial to mow less frequently was approved by MTC and ARK. This aligns with the 'Agreed Aims' of this document and MTC's Climate Emergency declaration.

Access to the section of the river from the 'banjo' to Poulton Bridge is restricted by fencing. This is because it is a key site for water vole, kingfisher, otter and spawning trout. Dogs in particular become a nuisance to wildlife when allowed unrestricted access to the water. The design of the meadow allows unrestricted access to the river at the western end and concentrated access around Poulton Bridge. The trade off for wildlife is to limit access to other sections. It is important that access points to the river are carefully designed to either keep a buffer strip of vegetation or create some revetment to protect banks. As a rule, a strip of marginal vegetation between 2m and 4m deep should be maintained throughout the wild river reserve.

The public consultation in 2014 showed strong support for the balance between full access and limited access.

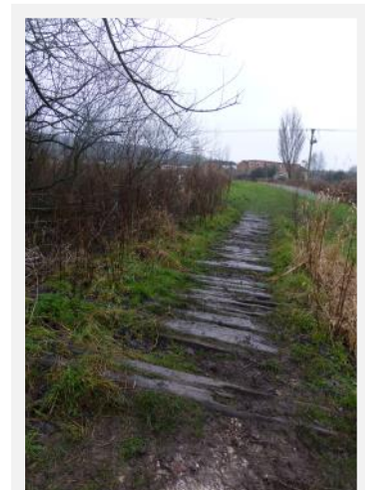
Following an ever increasing level of anti-social behaviour, that on the north riverbank was severely impacting residents of Vicarage Close the decision was made to remove the damaged bench followed by the banjo area and to shorten the boardwalk. In 2021, following a SMC site visit regarding the location for a bridge the opportunity to build a bridge was explored.



Sedge Warbler in scrub area



Example of sinuous mown perimeter path



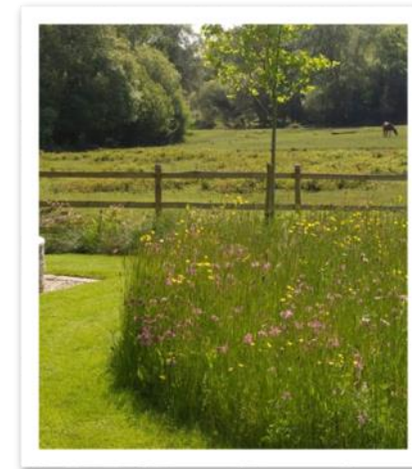
Footpath before repair by ARK

The quotes for the bridge were higher than anticipated and the SMC agreed the bridge was not currently a priority.

Actions: 2022 The western section of the meadow (adjacent to the wetland) will be mown less frequently to allow native plants including buttercups, daisies and clover to fulfil their life cycle. Two sinuous paths will be mown leading into and through the area. The whole area remains a space for the public to use. This adaptive approach will be trialled for 3 years, with day to day input from MTC's Head Groundsman and ARK's Senior Project Officer. MTC will undertake the less frequent mowing. A plan is included in the appendices.

MTC will keep perimeter paths cut to a maximum of 1 metre wide. These will be kept free of obstructions and overhanging vegetation. MTC will undertake to complete a full cut of paths with a 10 working day cycle. It is noted that ground conditions, especially soil moisture levels, may delay grass cutting to save damage to the paths and meadows. Grass cutting of paths to take place from 16th April to 30th October ground conditions permitting.

Reports of missed maintenance will be acted upon within 2 working days. The *public footpath* will be mown as a sinuous path leaving space for tall herby vegetation along the edge as illustrated (right). *Permissive paths linking the gates* in the two fields will be mown as required when cattle/sheep are not present.



Example of sinuous mown path, to show off wild flower area.



Example of sinuous mown perimeter footpath

6. Objective: Create a native hedge to provide food, habitat and visual interest

In 2014 it was agreed to establish hedging in Stonebridge. It is comprised of saplings donated by the Woodland Trust and has been planted by volunteers. The hedge provides a source of food and shelter for wild birds and mammals, and some e.g. hazel, are particularly suitable for foraging by people. The hedge is creating a visually attractive boundary and in time could replace the barbed wire fence. Appendix 9—Benefits of Hedges and details of Woodland Trust Trees.

There is an aspiration to lay the hedge, but this is not essential. Volunteers maintain the hedging, keeping encroaching vegetation at bay on less established hedging during the summer and pruning in autumn/winter to reduce height and promote fresh growth in spring.

From 2023: Hedge laying to begin, overseen by trained ARK staff and volunteers. Note: the final height of the hedge will be less than 1.5m, however to enable laying it will need to be taller than 'the finished article' to have enough material to work with and lay. The aim is to have a hedge that people can see over the top of so that it provides a boundary without interrupting the view.

7. Objective: To increase understanding of wildlife on the meadow.

Interpretive panels and notice boards have been installed. They contain detail about the wildlife in the meadow. The notice board is used to publicise events and Town Council notices. In 2019 a bird viewing screen was erected.

During 2020 ARK ran a series of free led Vole Strolls for the community, including walks specifically for clients of a local mental health charity.

During 2021 ARK ran more Vole Strolls and hosted a number of River School activities for local primary schools.

Action: ARK to organise and run a variety of events at the Stonebridge Wild River Reserve to increase understanding and enjoyment of this local environment. The committee have an agreed protocol for advertising, with each party giving credit to the other and both parties acknowledging joint ownership and management in all communications. Appendix 6—Protocol for advertising events.

8. Objective: To reduce litter and dog fouling

Action: MTC to continue to empty bins with appropriate frequency. ARK volunteers to litter pick throughout the year and liaise with Grounds and Estates manager to arrange for removal of additional waste. We will aim to install a locked gate between the end of Stonebridge Close and the meadow to avoid the need to drive along the footpath in wet conditions.

This aim is no longer a priority, as a right of way has since been confirmed through the Football Club car park. (Appendix 4—Bag it and Bin it posters).



Volunteers planting new hedge



Interpretive panels provide information



9. Objective: To increase seating

A new bench was installed in 2021.

Actions: No current actions.

10. Objective: Maintain buffer strip and beetle bank

This area provides an important buffer between the football club and the wilder meadow. It provides habitat for invertebrates and small mammals, as such it is a popular hunting ground for barn owl. A 'bug palace' has been built and is maintained by volunteers. It provides a place for invertebrates to live, as well as providing a useful tool to engage the local community. Creating a space like a 'bug palace' for insects, bugs and other invertebrates as well as reptiles (such as slow worms) and amphibians (common frogs and common toads) to use for shelter and hibernation is an excellent way to engage young members of the community in a practical hands on way. With local groups including Beavers, Cubs and Scouts we have used recycled and natural materials to create a series of crevices and holes ideal for creatures to burrow in or the case of the solitary bee (an important pollinator) set up home. Beetles love dead wood as their larvae can burrow and grow safely. The structure can be added to at any time and investigated during the summer, so an educational resource as well as a home for wildlife. The palace is situated in the buffer strip of Stonebridge Meadow between the Scrub Habitat Area and the adjacent Football Club, an area rich in many species of wildlife.

11. Objective: to increase numbers of Black Poplars

Black poplars are a rare tree species and there are several male and female specimens in Stonebridge. As part of a wider black poplar recovery project we will continue to plant saplings. Saplings will be planted in succession i.e. not all trees of the same age planted in groups so that stands reach maturity at different times.

12. Objective: to ensure a safe public environment

MTC will undertake a monthly site safety assessment. The assessment will consist of a walk through visual inspection of the meadows, paths, trees and structures. A paper record will be kept within MTC formal inspection records and an electronic copy will be available for inspection. This will also be available at management committee meetings. MTC undertakes to completed the following responses:

- Trips, slips and fall hazards identified will be rectified within 2 working days. If this is not practical the hazard will be fenced off. Dangerous trees will be felled as soon as practically possible.
- Broken glass, needlesticks and drug paraphernalia will be removed immediately by MTC.
- The meadow has relic barbed wire through-out. Any found will be removed from the meadow immediately by MTC.



Local cubs and scouts building a bug palace



- Fly tip will be removed by MTC within two working days.
- It is important that ARK and MTC share information regarding any reports of hazards within the meadow.
- Removal of debris resulting from projects will be decided by the management committee.
- MTC will retain appropriate risk assessments for all maintenance activities, copies of which can be found in Appendix 14. ARK will carry out, and keep records of risk assessments related to project and volunteer work.

Both ARK and MTC carry appropriate public liability insurance. Appendix 13.

13. Objective: To provide a community space

Requests from third parties to use the meadows will be referred to the Stonebridge Management Committee, who will reach a decision by email where possible or refer the request to the Open Spaces and ARK committees if necessary.

14. Objective: to ensure transparency of financial gain

An annual budget will be prepared and monitored by ARK and MTC. If either party makes financial gain from e.g. sale of beef, or rent from public use of the meadow, the gain will be declared and invested in ongoing management and improvements.

15. Objective: to support and encourage a healthy population of bees (added 2017)

There are 250 species of bee in the UK. We will manage the meadow to encourage all species of bee by maximising the number and variety of native nectar rich flowering plants. We will actively support the bee road project. Our agreed bee strategy is in Appendix 18.



Progress towards objectives and actions 2015—2025 Presented January 2022

1. Objective: Create flower rich wet grassland (B)

Progress 2021: Grazing cattle provided at no charge from Martin Gibson, wildflowers and grasses have increased in number. A further 3,000 fritillaries were planted by volunteers in October 2020 and flowered in April 2021, with another 2,000 bulbs planted by volunteers in September 2021 bringing a total of 13,000 bulbs. An ARK fundraiser held by Rabley Gallery in 2021 raised funding for bulbs.

2. Objective: To maintain the wetland

Progress 2020: Agreed mowing regime is working well. De-silting carried out autumn 2020.

3. Objective: To create and maintain an exemplar chalk stream habitat

Progress 2021: stream water crowfoot is well established with more planted by volunteer teams, the dogwood has had its annual cutting back from in the river. Water vole surveying has been carried out.

4. Objective: Maintain scrub and tall herb vegetation (A)

Progress 2021: Tall herby vegetation has been left to grow, with a neat short grass path cut through it, by MTC. The tall herb vegetation continues to provide the richest and most diverse habitat. Several copses of native trees have planted and maintained by volunteers.

5. Objective: To improve and increase public access

Progress 2021: ARK investigated quotes for a bridge to span the river from a point agreed by the SMC, following on from the decision to shorten the wooden boardwalk on the north riverbank, due to increasing anti-social behaviour. The management committee considered the quotes and decided for the moment this was not a priority.

6. Objective: Create a native hedge to provide food, habitat and visual interest

ARK continued to hold community hedge planting days and maintain the hedging throughout the year. The hedge planting has been completed with around 3,500 plants. It will be managed by winter maintenance and 'laying' when the plants are tall enough.



7. Objective: To increase understanding of wildlife on the meadow.

Progress 2021: ARK organises a range of educational activities for the community each year, during 2021 local schools attended organised River School activities. Led Vole Strolls proved popular with a range of ages. The guide to Stonebridge Wild River Reserve is available to all visitors and from the Library, Toy Shop and Council offices on the High Street.

8. Objective: To reduce litter and dog fouling

Dog fouling was still frustratingly constant, despite signs and bins. MTC continue to empty litter bins.

9. Objective: To increase seating

No specific actions.

10. Objective: Maintain buffer strip and beetle bank

Progress 2021: The buffer strip between the football club and Stonebridge remains undisturbed.

11. Objective: to increase numbers of Black Poplars

Progress 2021: no agreement on where to plant black poplars was reached during 2021.

12. Objective: to ensure a safe public environment

Progress 2021: MTC has conducted monthly site assessments, in 2019 a full tree safety survey. A tree management plan has been devised by MTC to reduce risk of injury to people from falling timber. No change 2021.

13. Objective: To provide a community space

Progress 2021: the area remains well used on a daily basis.

14. Objective: to ensure transparency of financial gain

Accounts are reported at each management committee meeting.



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