

Allington, Sheldon and Chippenham Without Neighbourhood Plan Consultation

Please fill in boxes with your comments

Do you agree with the following objectives? Please add any comments within the boxes below each draft objective.

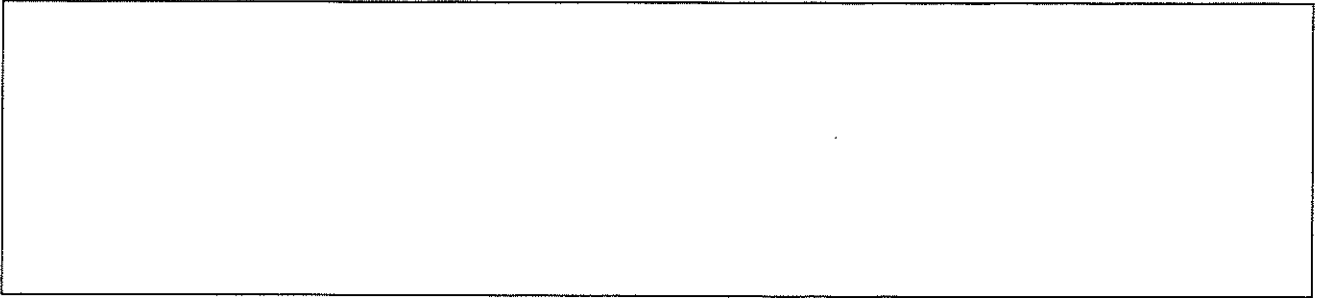
KO-HE-1: To conserve and enhance the distinctive characteristics of the historic rural landscape

KO-HE-2: To conserve and enhance Allington Conservation Area and adjoining land.

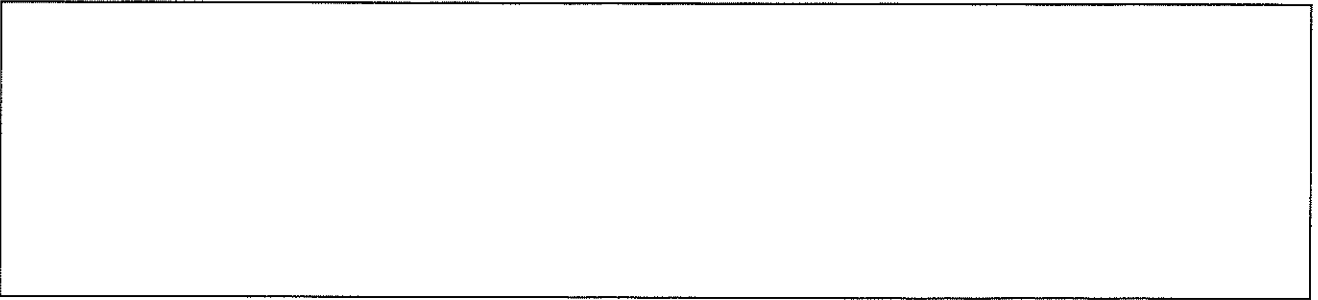
KO-HE-3: To facilitate the protection of the Parish's heritage assets.

KO-NE-1: To conserve and enhance the distinctive landscape characteristics of the natural environment in and around the settlements.

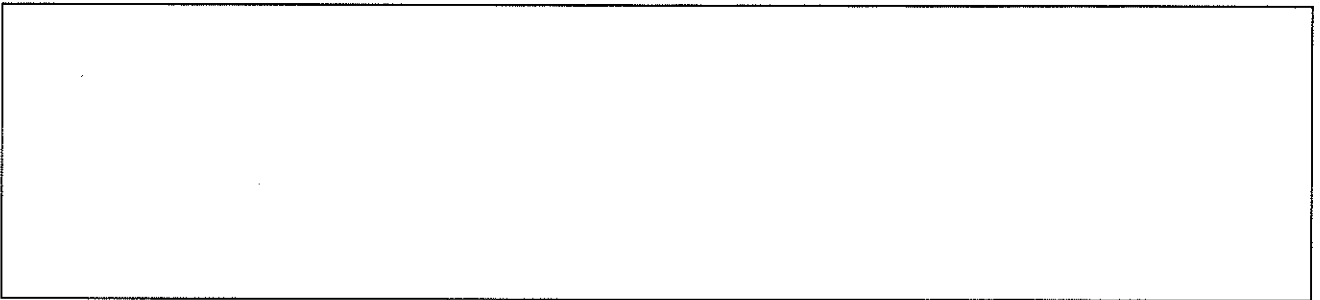
KO-NE-2: To conserve and enhance green infrastructure networks



KO-NE-3: To improve sustainability and resilience to climate change



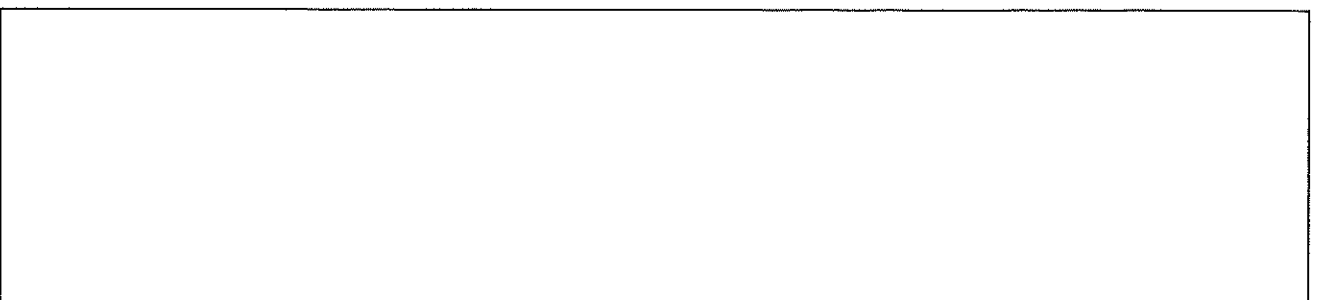
KO-NE-4: To conserve and enhance biodiversity.



KO-BE-1: To conserve and enhance distinctive landscape characteristics of the built environment



KO-BE-2: To encourage sustainable construction



KO-BE-3: To retain the distinct character of the settlements of Allington, Sheldon and Lanhill.

KO-E-1: To improve infrastructure and network provisions to support sustainable working environments.

KO-E-2: To support locally based businesses that support the rural community.

KO-E-3: Support investment in sustainable farming

KO-E-4: To support community facilities

KO-H-1: To support housing where a genuine need has been demonstrated for new dwellings within the Neighbourhood Plan Area to ensure sustainable growth.

KO-H-2: To ensure that new dwellings are adaptable and sustainable for the future to enable residents to remain in their own homes as long as possible.

Please provide comments on proposals to improve biodiversity within the Neighbourhood Plan Area. If you would like to see biodiversity improvements, please provide suggestions as to the type of enhancements you would like to encourage. (i.e. Additional tree planting, increased roosting boxes for birds)

Please provide any additional comments here