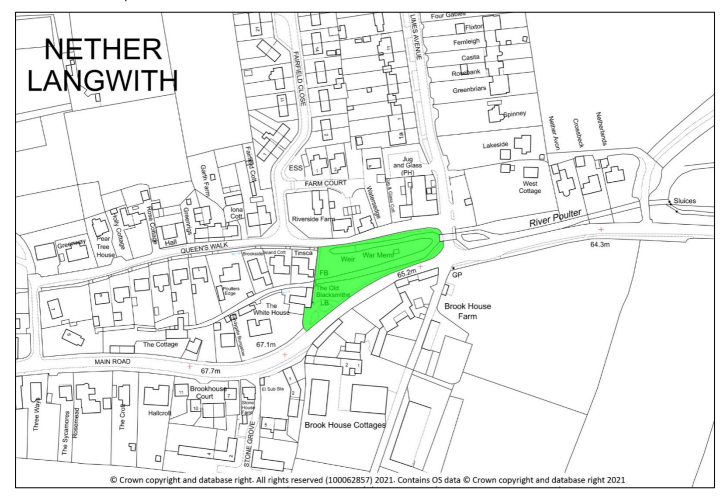
Nether Langwith Neighbourhood Plan: APPENDIX 6 **EVIDENCE BASE for LOCAL GREEN SPACE**

1. Location map



2. Evidence with reference to NPPF criteria

Queen's Walk (River Poulter) Village Green Local Green Space, Nether Langwith

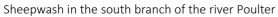


General view, looking east: the river, main green area and the popular Jug & Glass public house



Remembrance Day event, November 2022







War memorial

General description	Linear green space in the centre of the community formed by the river Poulter, its banks and floodland (historical). Open space forming scenic and spatial centrepiece of the village. Very attractive – images of the green and its surroundings feature in material promoting Nether Langwith as a destination.
Special to the community	Very high: local landmark, tourism attraction (including providing setting and informal garden for Jug & Glass public house); main open space for community events
Proximity	Centre of the village and in the Conservation Area
Beauty	High. Featured as the local beauty spot on postcards since early 20 th century
Tranquillity	Moderate (despite proximity of road and high level of use) as a place for relaxation and enjoyment
Public access status, ownership, etc.	Open access. Registered Village Green VG7, Notts CC, under the Commons Registration Act 1965. Parish Council owned.
Recreational value	High. Open space with unrestricted public access. Used for informal recreation, relaxation, etc.
Historic significance	The whole site is of historical geography significance in its own right (natural and managed course and branches of the river, manorial history, village green and livestock pound from medieval time); setting for Listed Buildings; individual features (bridges, retaining walls, sluices, restored sheepwash). Location of Registered war memorial.
Wildlife significance	Mature trees, managed and rough grass, river. Biodiversity value exceeds local background level: bats, birds, invertebrates (especially aquatic and riparian). River is Local Wildlife Site (Notts CC)