



This map is based upon Ordnance Survey material with the permission of the Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office
© Crown copyright. Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings.
Winchester City Council Licence NO. LA 08610X

Description

A downland parish containing the villages of Bighton and Gundleton, but the entire parish is designated as countryside in the Local Plan Review.

Existing Recreational Areas (Hectares)

Play:			Local Sports:	
A	Dean Lane, Bighton*	0.1	B	Manor Farm field (P)
				3.5
			District Sports:	
				-
General Use:				
In the developed areas:			In the adjacent countryside:	
				-

Proportion of District Sports Provision attributed to the Parish (Hectares)

0.2

Adequacy of Land for Play and Sports (Hectares)

	Local Plan Requirement	District Provision	Remaining Requirement	Existing Area	Current Adequacy
Play	0.3	-	0.3	0.1	- 0.2
Sports	0.5	0.2	0.3	3.5	+3.2

Assessment of Play Areas

The parish is under-provided with land for children's play space. The only play area at Bighton should be increased in size, with the equipment refurbished and additional items added to bring it up to LEAP standard. No play area exists in Gundleton, there should be a LEAP available.

Deficiencies: Land, standard, quality and distribution.

Improvements Proposed: Extension and upgrading of play area in Bighton to LEAP status. Provision of a LEAP in Gundleton.

Assessment of Sports Grounds

The parish has a privately owned rugby/cricket pitch which meets league standard in terms of size, but it is in poor condition, with poor pavilion facilities. This facility currently serves New Alresford rugby teams. In turn, football pitches at New Alresford serve the parish of Bighton.

Deficiencies: Standard and quality.

Improvements Proposed: Refurbishment/replacement of pavilion, provision of car parking, and improvements to the quality of the pitch at Manor Farm field.

Contribution Scale

For Play Areas: A For Sports Grounds: B