

Ampfield Parish Council

Allotment Agreement

An agreement between Ampfield Parish Council (APC) and an Individual Allotment User

for Allotment Plot Number [##]

An Agreement dated: [##] October [Year]

(Hereinafter, "APC") of the one part; and

Between Ampfield Parish Council

[Name] of [address]

(Hereinafter, "the User") of the other part

WHEREAS the APC agrees to permit, and the User agrees to take on, a yearly usage

From 01 November [year]

that land known as Morleys Green Allotments

Numbered [##]

on the diagram annexed to this Agreement

[at a proportionate rent of [£##] for the months of [month/year] to [month/year] and thereafter-*if applicable]

at the yearly rental of £ 60.00 payable yearly and at a proportionate rent for any part of a year over which the Tenancy may extend in accordance with the rules as set out in the current version of the document "Ampfield Parish Council - Allotment User Agreement", plus initial refundable deposits as set out in the Agreement.

Payment of [amount due – usually £60] should be made, preferably by electronic transfer, to:

Account Name: Parish Council Ampfield

Bank Sort Code: 30-97-14 Account No.:00181507

use your name as the payment reference

Cheques to: "Ampfield Parish Council", and sent to the Clerk, 2 The Square, Braishfield

Road, Braishfield, Romsey SO51 OPQ

<u>Your data:</u> Ampfield Parish Council will only keep your personal data for the purpose it was collected for and only for as long as necessary.

Occasionally we need to email allotment which we should use:		-
Please select a response below to let us with other current allotment users:	s know whether you would like us to	share your email address
Yes / No		
You must ensure you have read and un Agreement" rules before you sign.	derstood the "Ampfield Parish Counc	il - Allotment User
Signed	Clerk, Ampfield Parish Council	(date)
Signed	User	(date)

Please email the completed form to clerk@ampfield.org.uk

or by post to the Clerk, 2 The Square, Braishfield Road, Braishfield, Romsey SO51 OPQ