From: John Evans john@bronwin.co.uk @ Subject: RE: Management Plan Great Hagley Woods

Date: 2 January 2019 at 09:38

To: Jon Allen jon.allen@allen-haynes.com, John Evans john@bronwin.co.uk

Cc: Jane Stirling jane@janestirling.co.uk, John Williams john.williams26@btconnect.com, Anne Williams twitchenfarm@btconnect.com, Gill Haynes gh@allen-haynes.com, Sue Williams 51sue.williams@gmail.com

Dear Jon

Thank you for your interest in the work at Great Hagley. The woods at Gt Hagley is currently comprise unmanaged broadleaves and conifers with difficult access to most areas. In the long term it is intended to bring the woods into management through the thinning of the mature broadleaved woods and phased felling and restocking of the conifers. The younger plantings will be cleaned and thinned with the intention of growing a reasonable quality crop. (Managed woodland is more resilient to climate change and pest and diseases etc.)

Under the conditions of the felling permissions we are required to restock felled areas. The mature conifer stand scheduled to be felled will be restocked with Douglas fir and Norway spruce, the small broadleaf area to be selectively felled will be replanted with mixed native broadleaves. Other areas of woodland will be thinned as per Map 3 and we will be putting in some access tracks as per map 4. The proposed response to the risks posed to the woodland are outlined in section 4 of the Management Plan.

Kind regards

John Evans

From: Jon Allen [mailto:jon.allen@allen-haynes.com]

Sent: 14 December 2018 16:59

To: John Evans <john@bronwin.co.uk>

Cc: Jane Stirling <jane@janestirling.co.uk>; John Williams <john.williams26@btconnect.com>; Anne Williams <twitchenfarm@btconnect.com>; Gill Haynes <gh@allen-haynes.com>; Sue

Williams <51sue.williams@gmail.com>

Subject: Fwd: Management Plan Great Hagley Woods

John

Thanks very much for sight of your plan for Great Hagley Woods.

I can see from the maps attached to your e-mail the felling that is due over the next ten years. I expect there is more to your plan than just felling, for example will you be replanting? and if so will it be like for like or are you (as the Forestry Commission are doing in local woods) intending to increase the proportion of broadleaf trees. I think understanding your plans in terms of how they might improve the local environment and managing risks would be useful information for us to be able to constructively respond to your consultation.

Regards

Jon

JON ALLEN

Begin forwarded message:

From: Jane Stirling < jane@janestirling.co.uk >

Subject: Fwd: Management Plan Great Hagley Woods

Date: 14 December 2018 at 10:39:37 GMT

To: <ion.allen@allen-haynes.com>

Sent from my iPhone 07772674446

Begin forwarded message:

From: John Evans <john@bronwin.co.uk>
Date: 14 December 2018 at 10:37:12 GMT

To: "jane@janestirling.co.uk" <jane@janestirling.co.uk> Subject: Management Plan Great Hagley Woods

Dear Jane

Please find attached a copy of the Management Plan for the woodland at Great Hagley and the felling and thinning proposals map. **Note: the felling is over a 10 year period** .

As part of the plan process we are required to consult with the local Parish Council on the plans contents. Please contact me direct if you have any queries, we would appreciate an early response – could it be considered at your next meeting on the

Thank you

Kind regards

John Evans

Forest Manager



John Evans Office - 01597 825 900 Mobile - 07918 165203 john@bronwin.co.uk

This email from Andrew Bronwin & Co Ltd and its contents are confidential to the ordinary user of the email address to which it was addressed and may

contain legally privileged information. If you are not the intended recipient it may be unlawful for you to read, copy, distribute, disclose or otherwise make use of the information herein. Andrew Bronwin & Co Ltd will accept no liability for the misuse, interference or interception of any email and you are reminded that email is not a secure form of communication.

If you receive this in email in error, please accept our apologises and delete this message.







