

Forester

Remove trees from mire. Carry out bed level raising and drain blocking to restore hydrology

Manage Ebblake Bog SSSI as per SSSI management agreement	
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<p>Mountain bike trail.</p> <p>Manage mountain bike route corridor to retain and develop features of key interest.</p>
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Recreation zone
Undertake woodland management
to enhance and protect landscape
setting for woodland users.

Refer to detailed plan

Re-establish screen of trees and scrub along western boundary to shield against adjacent caravan park

Take opportunity to create scallops
along edge of B3081 during thinning and
replanting cycles

Pine Walk
Maintain avenue of Scots Pine.
Selectively remove younger
regeneration where it threatens to
impact upon the
character of Pine Walk

Watchmoor Bike Park
Manage trees to protect and
enhance bike structures

Jacks Garden
Develop zone of continuous cover around
perimeter to screen adjacent properties

Thin to leave character Eucalyptus trees
and Radiata Pine as attraction features
adjacent to mountain bike trail

**New Forest District
NEW 202**



































Felling and Habitat Management

Ashley Heath (Moors Valley)

Illustrates timing of felling and management proposals within period of plan
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Legend

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|---|---|
|  | Scheduled Ancient Monument (SAM) managed according to approved SAM Plan |
|  | Unscheduled Ancient Monument - protect during forest operations |
|  | Watchmoor bike park |
|  | Trails |
|  | Heathland ride management |
|  | Recreation Zone |
|  | Felling period 2007-2011 |
|  | Felling period 2012-2016 |
|  | Felling period 2017-2021 |
|  | Felling period 2022-2026 |
|  | Felling period 2027-2031 |
|  | Felling period 2032-2036 |
|  | Felling period 2037-2041 |
|  | Felling period 2037-2041 |
|  | Felling period 2047 & beyond |
|  | Manage for continuous cover of conifer using a uniform or group shelterwood system to promote natural regeneration. |
|  | Manage for continuous cover of mixed woodland using a uniform shelterwood system to promote natural regeneration. |
|  | Manage for continuous cover of broadleaves using a uniform shelterwood system to promote natural regeneration. Any remaining conifers to be removed through phased thinning treatments. |
|  | Manage for continuous cover of mixed woodland using a group shelterwood system to promote natural regeneration of both conifer and broadleaf species with the balance in favour of broadleaf species. |
|  | Manage thinning to leave character trees for landscape development to create a cathedral effect/landscape feature |
|  | Manage for continuous cover using an irregular shelterwood system to promote the development of mixed woodland of varying structure and diversity. |
|  | Manage existing Semi-natural woodland through selective thinning and coppicing of the understorey (where appropriate) to promote regeneration of native broadleaves. |
|  | Pond |
|  | Mire (Bog/Marsh) - Remove/keep clear of trees/scrub. Restore hydrological system using drain blocking and bedlevel raising where required. Graze where possible. |
|  | Streamside Corridors – Manage in accordance with the Forests and Water Guidelines |
|  | Wet woodland - Minimum Intervention except to remove non-native species or manage in accordance with SSSI Management Plan where relevant. |
|  | Grassland |
|  | Heathland - Restore and maintain heathland using traditional heathland management techniques where possible including grazing, controlled burning, bracken control and gorse swiping. |
|  | Heavily thin to produce heathland flora by retain wide, irregularly spaced groups and individual character trees |
|  | Research Plot/Registered Seed Stand. Seek advice from Forest Research prior to thinning or felling. |
|  | Agricultural Land managed by tenancy agreement |
|  | Felled / unestablished areas |

Approved by:

Deputy Surveyor:
Date:

Conservator:
Date:

Date: 2 June 2009

Scale: 1:10,000

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