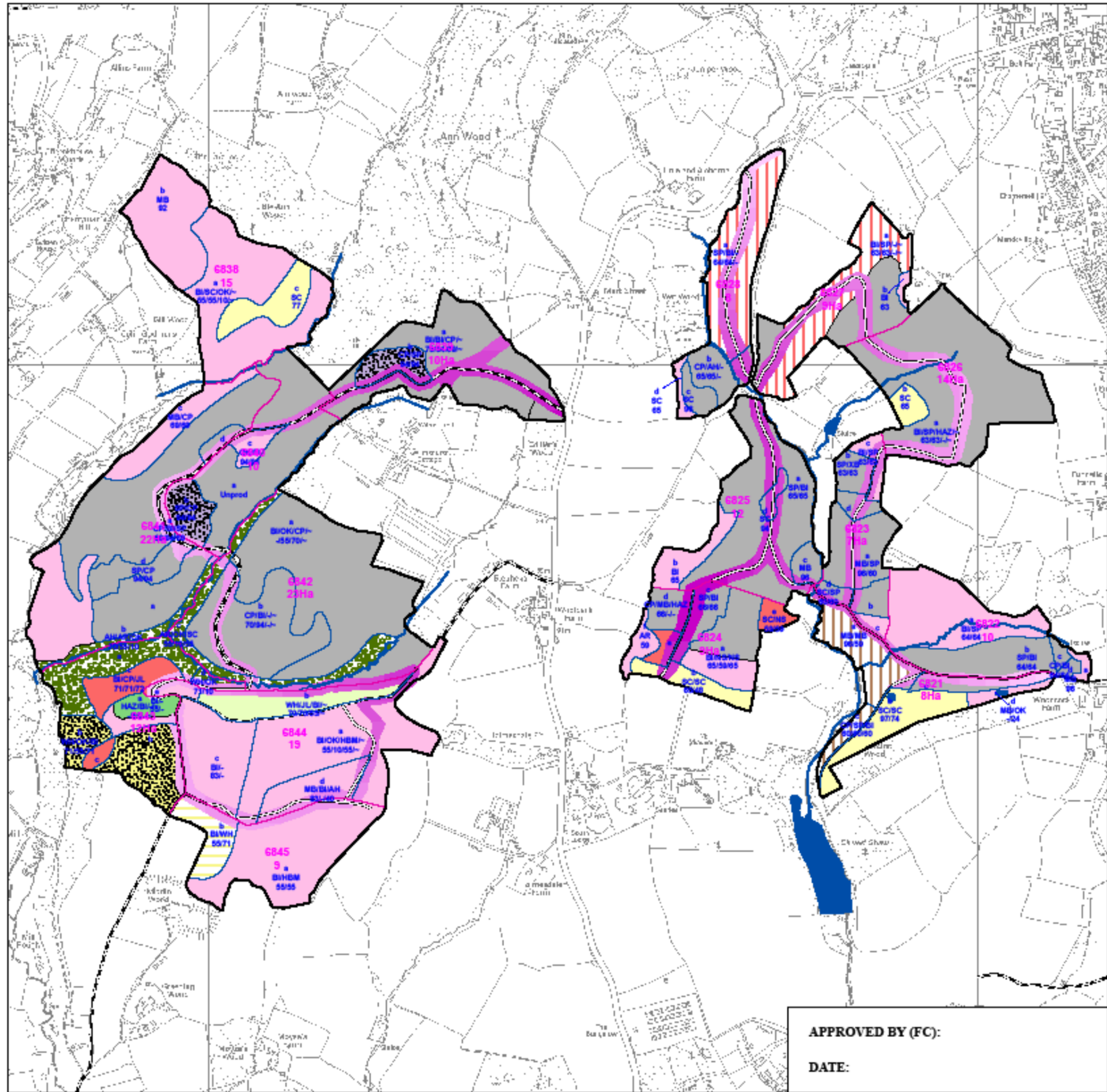


South East England
Maresfield Forest (1)
Habitat Restoration and Felling Map

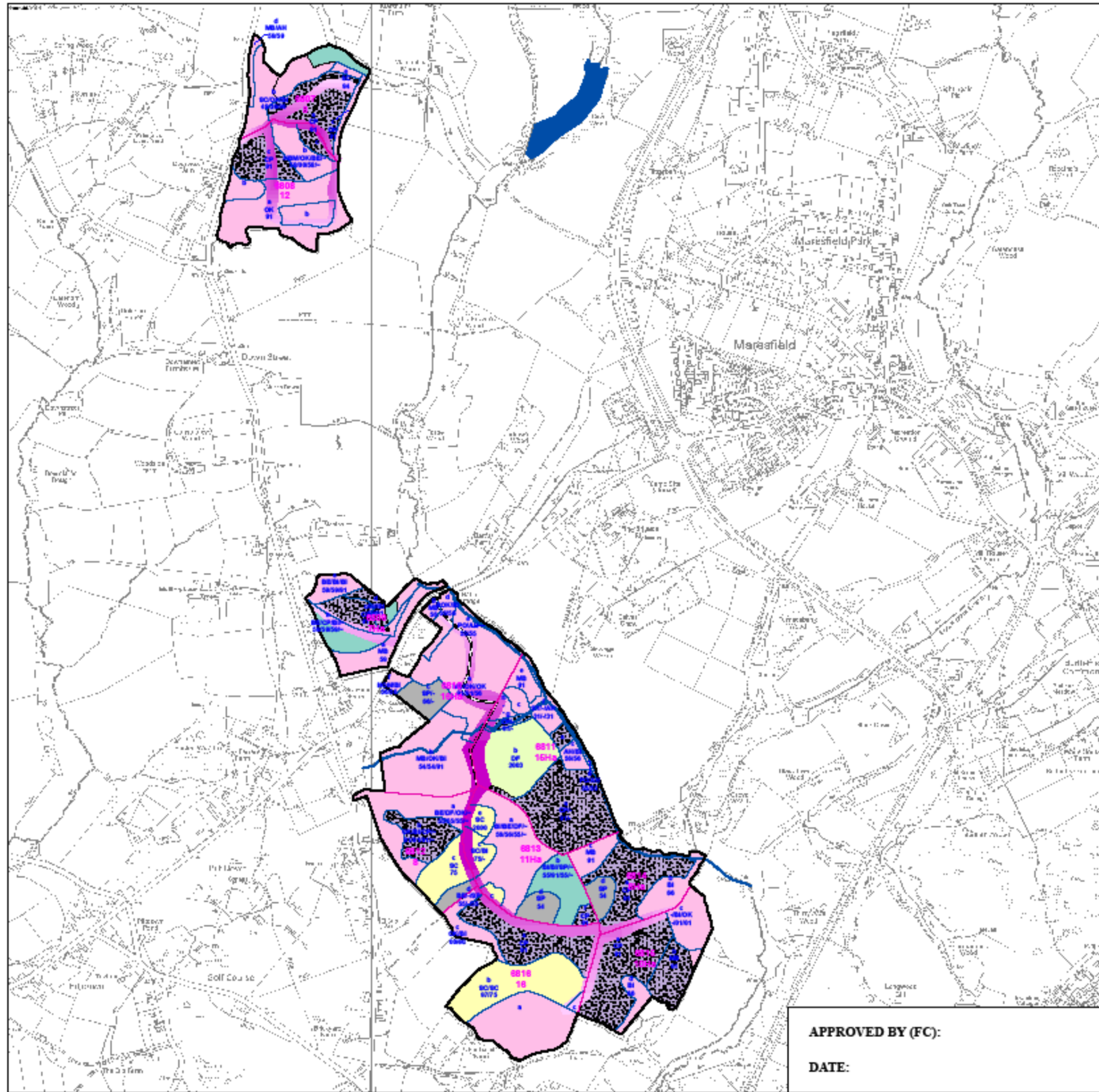


- Manage native broadleaf woodland using a Shelterwood System to allow young native broadleaf trees to become established under the shelter of existing trees.
- Gradually remove conifer over the next 30-40 years in a series of operations using a Shelterwood System. Leave selected conifer trees in groups or as scattered individuals where appropriate.
- Remove conifer from mixed woodland in one operation, leaving selected conifer trees in groups or as scattered individuals where appropriate.
- Select trees within Bedgebury Pinetum for thinning, felling and pruning on an individual basis to enhance the conservation and recreation value of this area.
- Minimum intervention woodland (Natural Reserve).
- Retain conifer woodland in the long term.
- Coppice woodland on a rotation.
- Existing open space.

Clearfell	Remove most conifer in one operation to leave at least 40% broadleaf cover
2007-2011	2007-2011
2012-2016	2012-2016
2017-2021	2017-2021
2022-2026	2022-2026
2027-2031	2027-2031
2032-2036	2032-2036
2037-2041	2037-2041
Beyond 2042	

- Open water
- Compartments
- Sub-compartments
- Forest road
- Forest access tracks
- Watercourse

APPROVED BY (FC):
DATE:



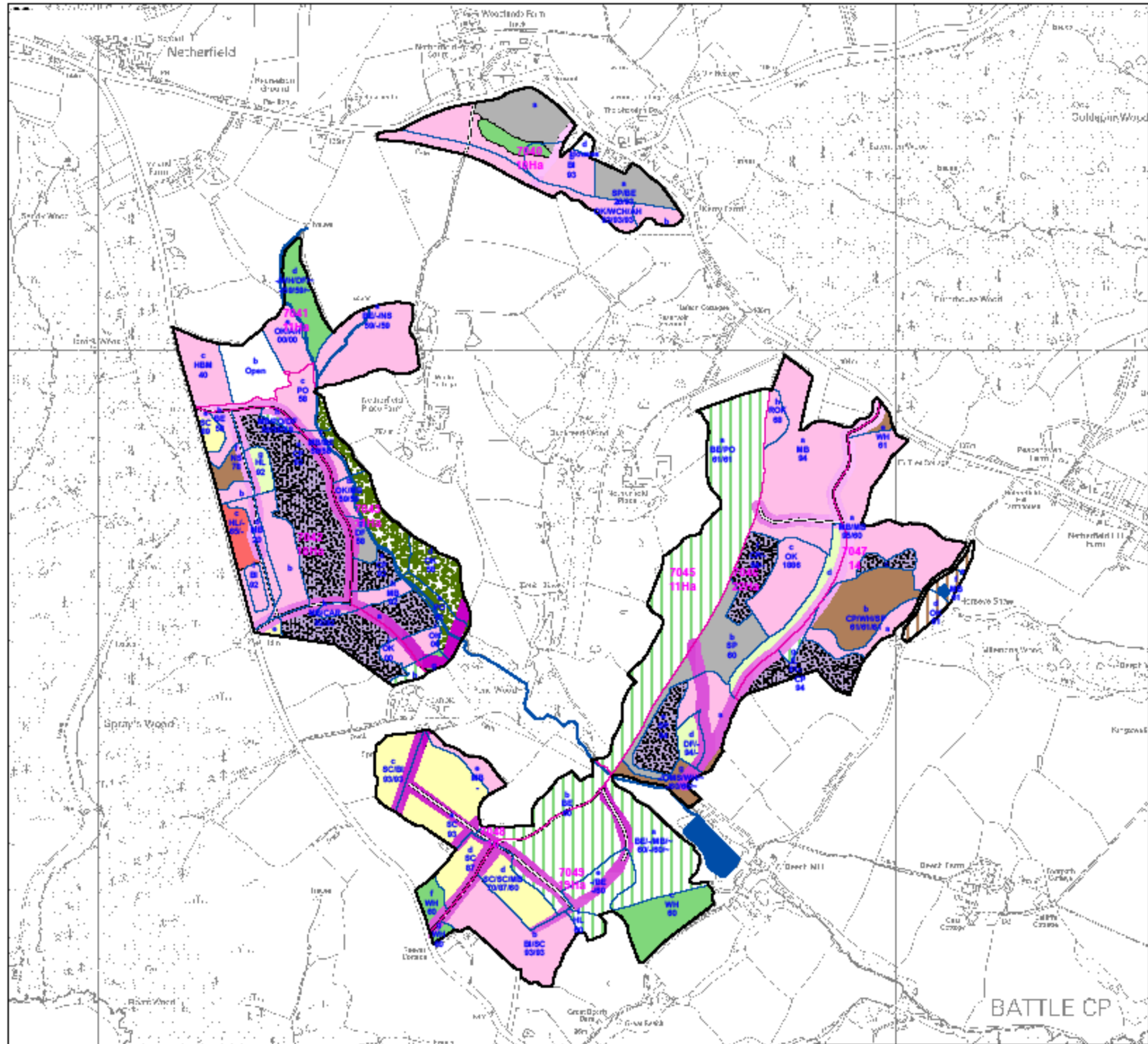
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- Remove conifer from mixed woodland in one operation, leaving selected conifer trees in groups or as scattered individuals where appropriate.
- Select trees within Bedgebury Pinetum for thinning, felling and pruning on an individual basis to enhance the conservation and recreation value of this area.
- Minimum intervention woodland (Natural Reserve).
- Retain conifer woodland in the long term.
- Coppice woodland on a rotation.
- Existing open space.

Clearfell	Remove most conifer in one operation to leave at least 40% broadleaf cover
↓	↓
2007-2011	2007-2011
2012-2016	2012-2016
2017-2021	2017-2021
2022-2026	2022-2026
2027-2031	2027-2031
2032-2036	2032-2036
2037-2041	2037-2041
Beyond 2042	

- Open water
- Forest road
- Compartments
- Forest access tracks
- Sub-compartments
- Watercourse

APPROVED BY (FC):

DATE:



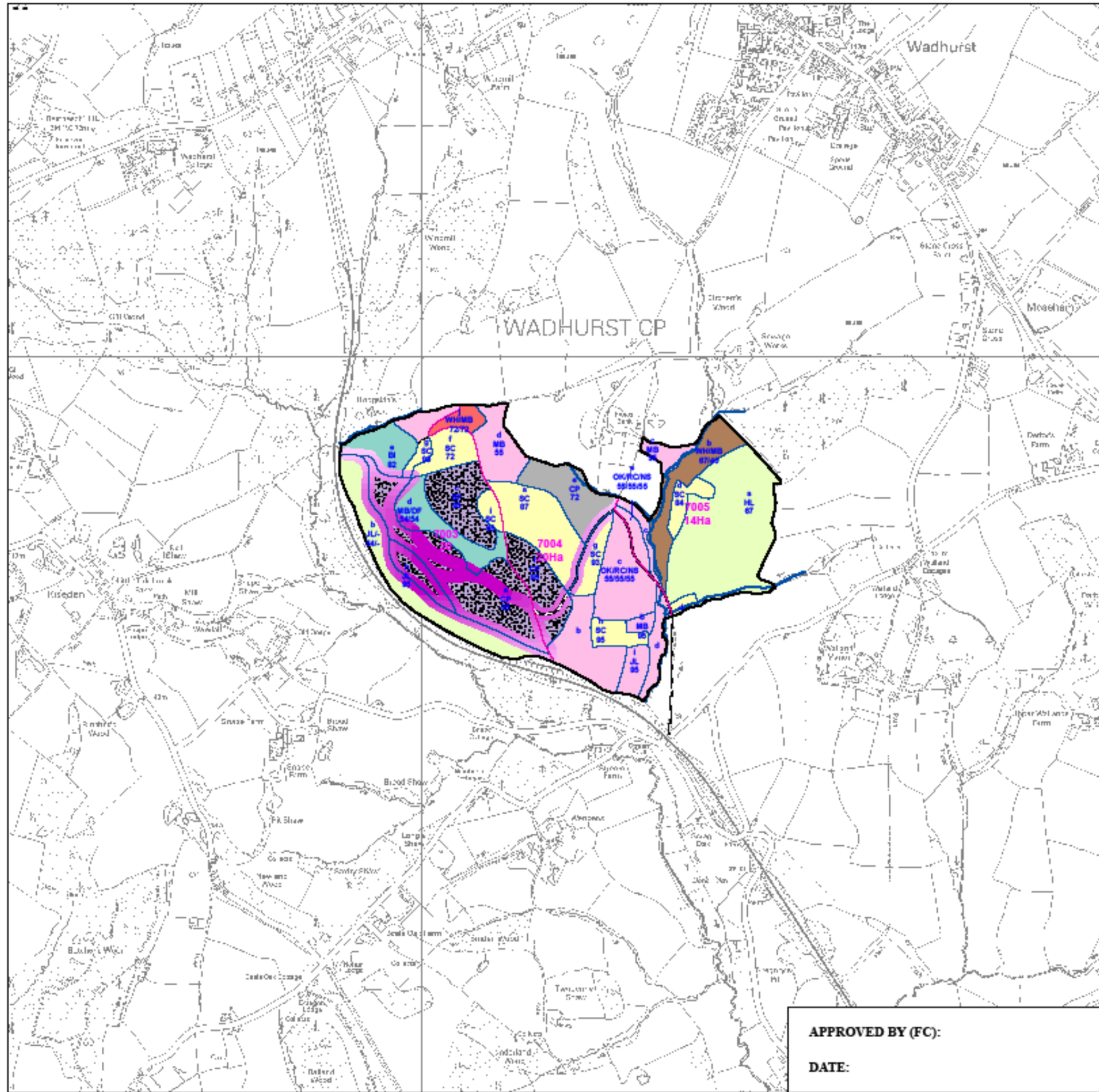
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- Select trees within Bedgebury Pinetum for thinning, felling and pruning on an individual basis to enhance the conservation and recreation value of this area.
- Minimum intervention woodland (Natural Reserve).
- Retain conifer woodland in the long term.
- Coppice woodland on a rotation.
- Existing open space.

Clearfell	Remove most conifer in one operation to leave at least 40% broadleaf cover
2007-2011	2007-2011
2012-2016	2012-2016
2017-2021	2017-2021
2022-2026	2022-2026
2027-2031	2027-2031
2032-2036	2032-2036
2037-2041	2037-2041
Beyond 2042	

- Open water
- Compartments
- Sub-compartments
- Forest road
- Forest access tracks
- Watercourse

APPROVED BY (FC):

DATE:



- Manage native broadleaf woodland using a Shelterwood System to allow young native broadleaf trees to become established under the shelter of existing trees.
- Gradually remove conifer over the next 30-40 years in a series of operations using a Shelterwood System. Leave selected conifer trees in groups or as scattered individuals where appropriate.
- Remove conifer from mixed woodland in one operation, leaving selected conifer trees in groups or as scattered individuals where appropriate.
- Select trees within Bedgebury Pinetum for thinning, felling and pruning on an individual basis to enhance the conservation and recreation value of this area.
- Minimum intervention woodland (Natural Reserve).
- Retain conifer woodland in the long term.
- Coppice woodland on a rotation.
- Existing open space.

Clearfell	Remove most conifer in one operation to leave at least 40% broadleaf cover
2007-2011	2007-2011
2012-2016	2012-2016
2017-2021	2017-2021
2022-2026	2022-2026
2027-2031	2027-2031
2032-2036	2032-2036
2037-2041	2037-2041
Beyond 2042	

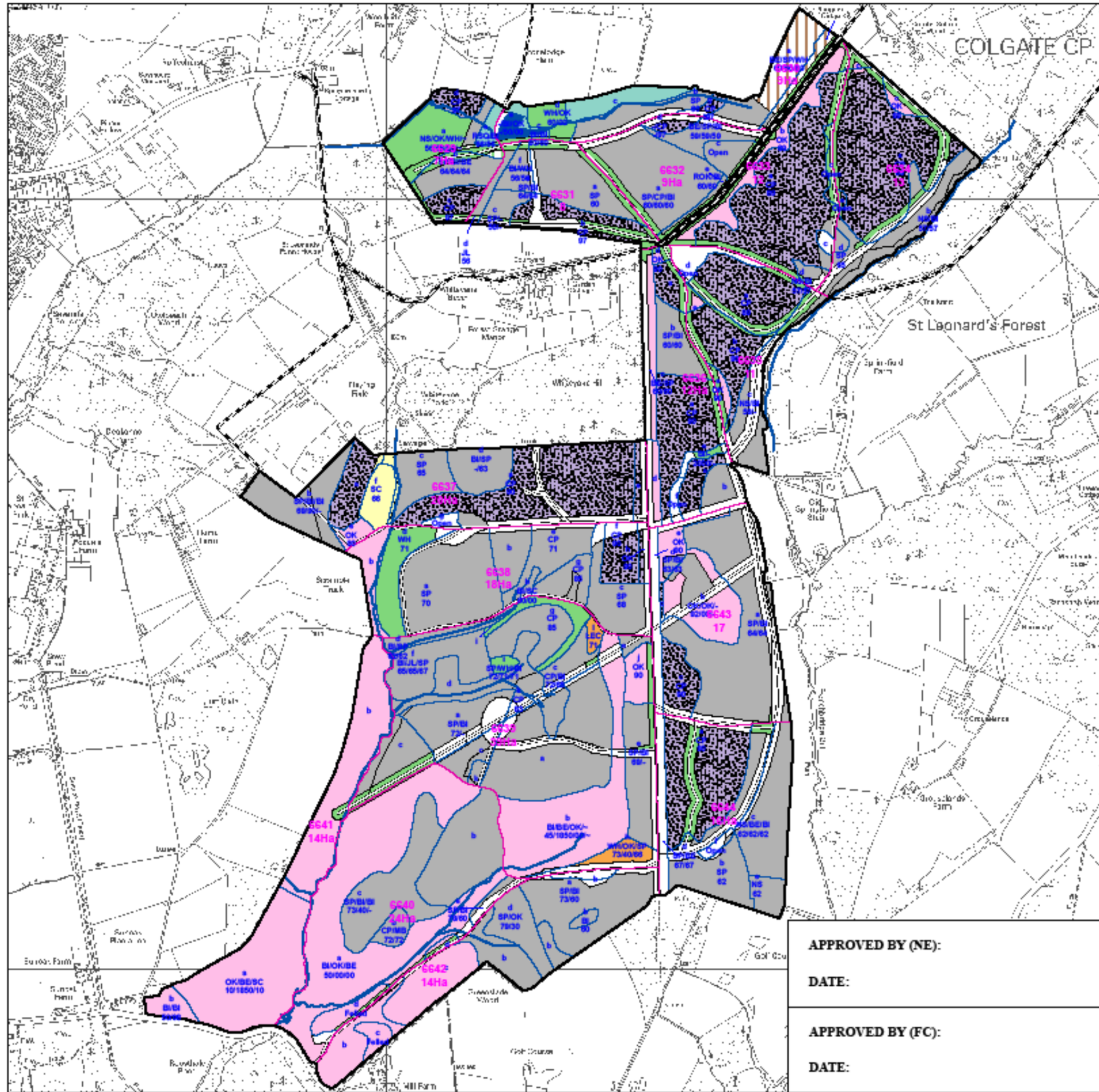
- Open water
- Compartments
- Sub-compartments
- Forest road
- Forest access tracks
- Watercourse

APPROVED BY (FC):
DATE:



South East England St. Leonard's Forest

Habitat Restoration and Felling Map



- Manage native broadleaf woodland using a Shelterwood System to allow young native broadleaf trees to become established under the shelter of existing trees.
- Gradually remove conifer over the next 30-40 years in a series of operations using a Shelterwood System. Leave selected conifer trees in groups or as scattered individuals where appropriate.
- Remove conifer from mixed woodland in one operation, leaving selected conifer trees in groups or as scattered individuals where appropriate.
- Select trees within Bedgebury Pinetum for thinning, felling and pruning on an individual basis to enhance the conservation and recreation value of this area.
- Minimum intervention woodland (Natural Reserve).
- Retain conifer woodland in the long term.
- Coppice woodland on a rotation.
- Existing open space.

Clearfell	Remove most conifer in one operation to leave at least 40% broadleaf cover
2007-2011	2007-2011
2012-2016	2012-2016
2017-2021	2017-2021
2022-2026	2022-2026
2027-2031	2027-2031
2032-2036	2032-2036
2037-2041	2037-2041
Beyond 2042	

- Open water
- Compartments
- Sub-compartments
- Forest road
- Forest access tracks
- Watercourse

APPROVED BY (NE):

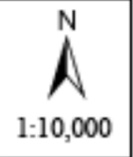
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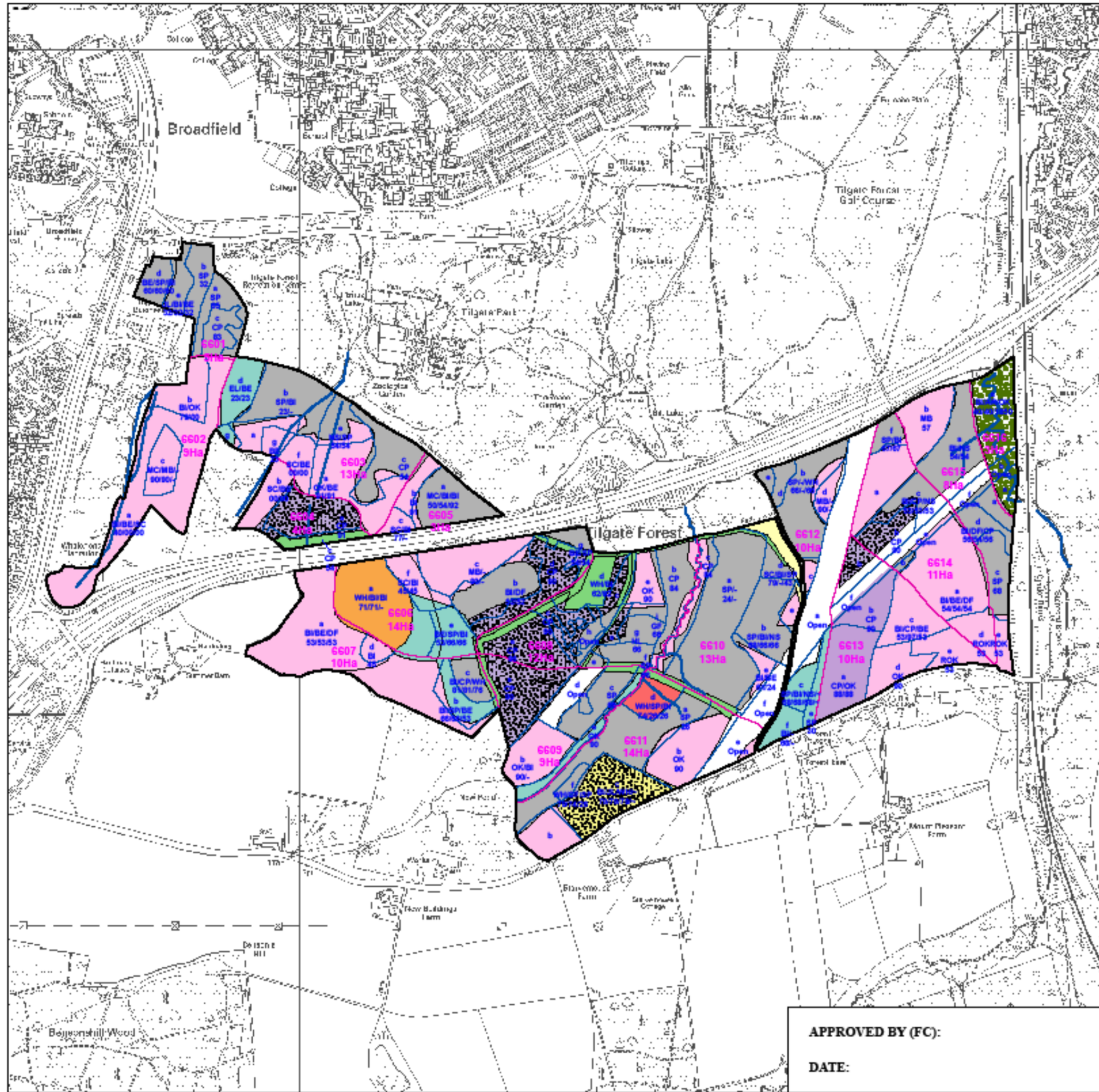
APPROVED BY (FC):

DATE:

Produced by the Planning Team 7th July 2008

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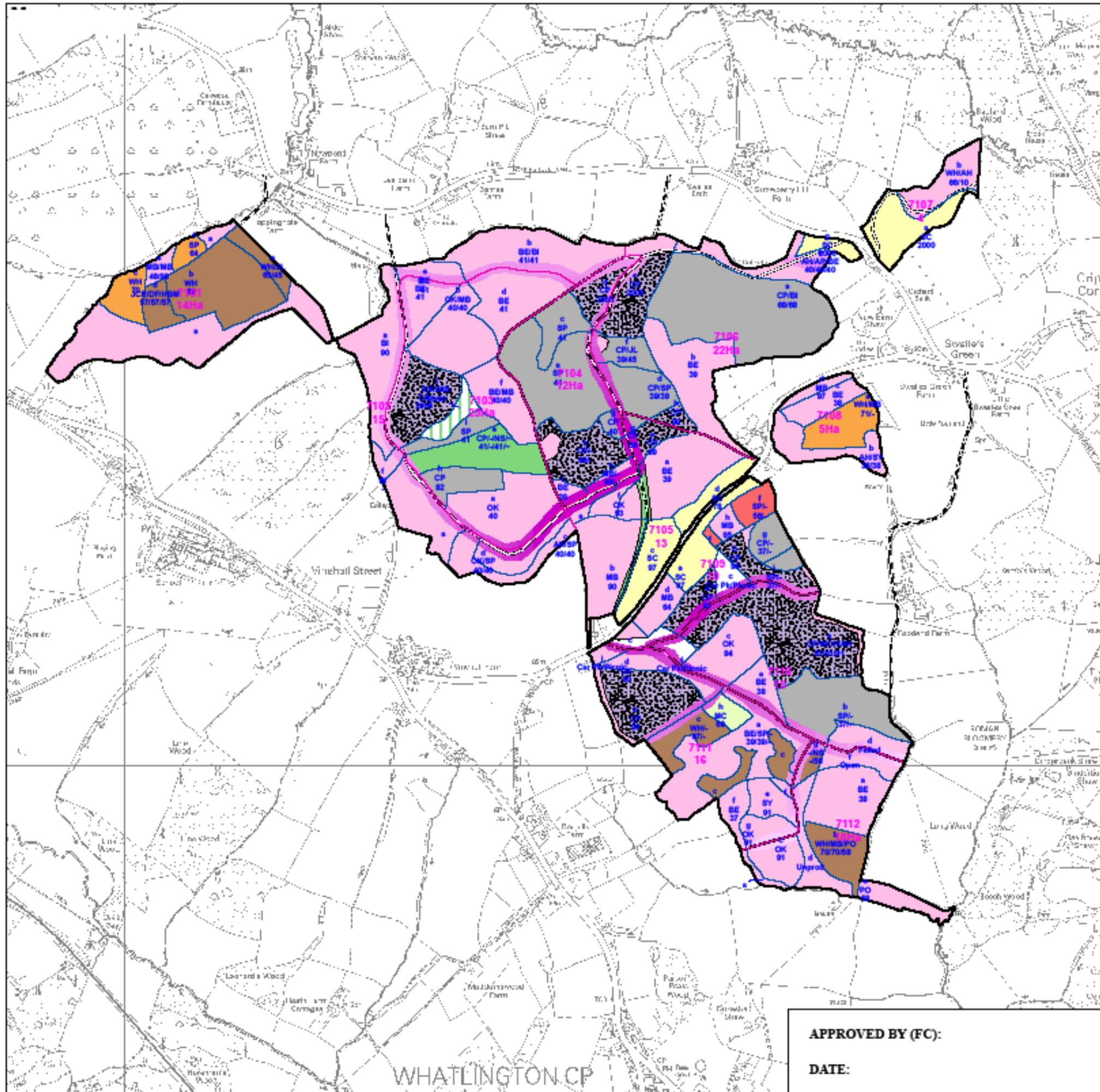
- Manage native broadleaf woodland using a Shelterwood System to allow young native broadleaf trees to become established under the shelter of existing trees.
- Gradually remove conifer over the next 30-40 years in a series of operations using a Shelterwood System. Leave selected conifer trees in groups or as scattered individuals where appropriate.
- Remove conifer from mixed woodland in one operation, leaving selected conifer trees in groups or as scattered individuals where appropriate.
- Select trees within Bedgebury Pinetum for thinning, felling and pruning on an individual basis to enhance the conservation and recreation value of this area.
- Minimum intervention woodland (Natural Reserve).
- Manage existing woodland to achieve 20-70% tree canopy cover.
- Coppice woodland on a rotation.
- Existing open space.

- | | | | |
|------------------|-------------|---|-----------|
| Clearfell | | Remove most conifer in one operation to leave at least 40% broadleaf cover | |
| | | | |
| | 2007-2011 | | 2007-2011 |
| | 2012-2016 | | 2012-2016 |
| | 2017-2021 | | 2017-2021 |
| | 2022-2026 | | 2022-2026 |
| | 2027-2031 | | 2027-2031 |
| | 2032-2036 | | 2032-2036 |
| | 2037-2041 | | 2037-2041 |
| | Beyond 2042 | | |

- Open water
- Compartments
- Sub-compartments
- Forest road
- Forest access tracks
- Watercourse

APPROVED BY (FC):
DATE:

Produced by the Planning Team 28th Feb 2008
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- Select trees within Bedgebury Pinetum for thinning, felling and pruning on an individual basis to enhance the conservation and recreation value of this area.
- Minimum intervention woodland (Natural Reserve).
- Retain conifer woodland in the long term.
- Coppice woodland on a rotation.
- Existing open space.

Clearfell	Remove most conifer in one operation to leave at least 40% broadleaf cover
2007-2011	2007-2011
2012-2016	2012-2016
2017-2021	2017-2021
2022-2026	2022-2026
2027-2031	2027-2031
2032-2036	2032-2036
2037-2041	2037-2041
Beyond 2042	

- Open water
- Compartments
- Sub-compartments
- Forest road
- Forest access tracks
- Watercourse

APPROVED BY (FC):

DATE:

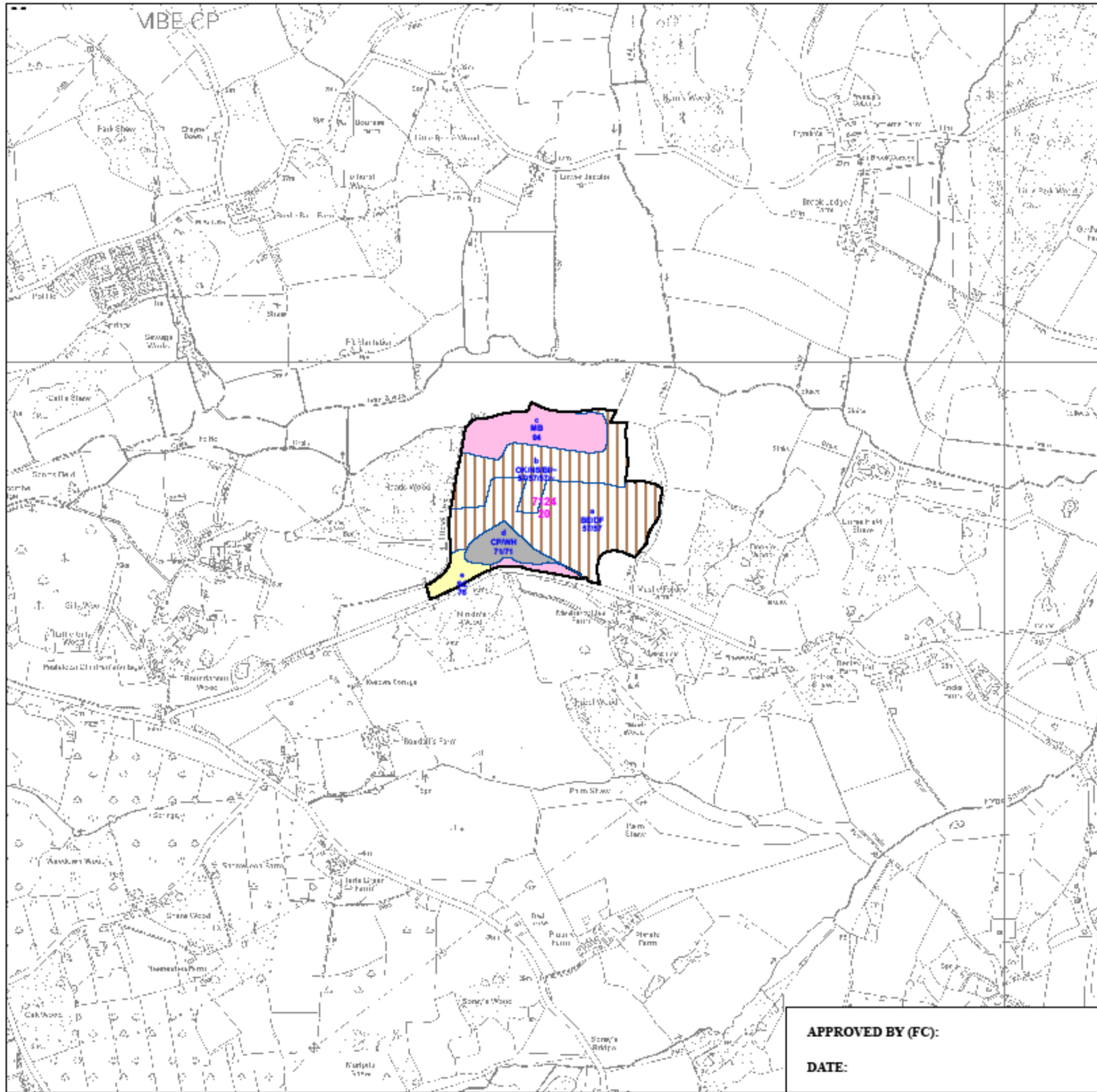
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South East England

Vinehall Forest (2)

Habitat Restoration and Felling Map



- Manage native broadleaf woodland using a Shelterwood System to allow young native broadleaf trees to become established under the shelter of existing trees.
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- Remove conifer from mixed woodland in one operation, leaving selected conifer trees in groups or as scattered individuals where appropriate.
- Select trees within Bedgebury Pinetum for thinning, felling and pruning on an individual basis to enhance the conservation and recreation value of this area.
- Minimum intervention woodland (Natural Reserve).
- Retain conifer woodland in the long term.
- Coppice woodland on a rotation.
- Existing open space.

Clearfell		Remove most conifer in one operation to leave at least 40% broadleaf cover
	2007-2011	
	2012-2016	
	2017-2021	
	2022-2026	
	2027-2031	
	2032-2036	
	2037-2041	
	Beyond 2042	

- Open water
- Compartments
- Sub-compartments
- Forest road
- Forest access tracks
- Watercourse

APPROVED BY (FC):
DATE: