

The status and distribution of ancient woodland in Dorset
Part 2: An analysis of land use changes resulting in the
loss of ancient woodland in Dorset (1988 to 2000)

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The status and distribution of ancient woodland in Dorset

Part 2

**An analysis of land use changes resulting in the loss of
ancient woodland in Dorset (1988 to 2000)**

March 2003

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Preface

In 2001, Dorset Environmental Record Centre completed a digital revision of the Ancient Woodland Inventory in Dorset. The work was written up as an English Nature Research Report (No. 558, Forrest, 2003), detailing the review and revision process used and the losses to ancient woodland in Dorset since the 1988 version was completed.

When the first part of the report had been completed, the results were used to further analyse the changes that had been identified, in Part 2 of the project. Investigation was made into replanting of ancient woodland and land use change, with particular emphasis on dating when loss of ancient woodland occurred. Recommendations have been made to design systems to ensure more rigorous data capture in the future.

The ancient woodland inventory has been updated either by *ad hoc* changes sent in by individuals and organisations, or, occasionally, more thorough updates such as this one. While thorough revisions are necessary and important, English Nature is also considering other ways to capture changes to the inventory, and is grateful for such recommendations that this and other Research Reports have made, for example, “Capturing planning decisions that affect ancient woodland: a pilot study in south east England”, *English Nature Research Reports*, No. 536.

Emma Goldberg
Forestry and Woodland Officer

Summary

This report follows on from the work carried out by Alan Forrest (English Nature, 2003), in updating the status and distribution of Ancient Woodland in Dorset.

Part 2 looks at the changes in more detail. In particular it attempts to date the changes more accurately, using the Part 1 report as base data and adding information available at Local Authority offices and the Regional Forestry Commission office. Part 2 investigations have identified losses amounting to 224.49 hectares of ancient woodland in Dorset, which can be dated as having taken place after 1988.

This report estimates that losses to the semi-natural area, due to replanting, within ancient woodland sites accounts for 65% of the total losses since 1988. The remaining 35% of these losses are due to clearance and subsequent land use change to development (6%) and agriculture (29%).

The recommendations made in this report are aimed at improving the accuracy and accessibility of information on changes in status of ancient woodlands. These measures are suggested as a means of contributing to the future protection and sustainable management of Dorset's ancient woodlands. The Forestry Commission, Local Planning Authorities, Dorset Environmental Record Centre, Dorset Wildlife Trust and English Nature all have a part to play in improving the availability and accurate recording of up to date information on Dorset's Ancient Woodland resource.

Table 1 Summary of results

	Total Number of Sites	Total Area (ha) (Part 1- DERC 2001)	Total Area (ha) (Part 2 - 2003)
Sites with recently* increased Re-planted area	40	205.74	146
Sites with recently* cleared Ancient Woodland	52	85.18	78.49
Total Ancient Woodland Sites / Area Affected	92	290.92	224.49

* 'recently' = from 1988 (English Nature: Provisional AWI) to 2000 (DERC GIS data set)

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Dorset Environmental Records Centre; Carolyn Steele, Jophie d'Erlanger and all staff involved in supplying maps and datasets

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Poole Borough Council; Keith Pegram

East Dorset District Council; Richard Nicholson

West Dorset District Council; Graham Cox

North Dorset District Council; Helen Fry

Dorset County Council; Tony Jeffries

Andrew Poore (Forestry Consultant)

English Nature; Emma Goldberg

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1. Aims and objectives

- Analyses of the datasets produced in March 2001 that identify changes in the status and distribution of the ancient woodland resource in Dorset.
- Draw up a list of Ancient Woodland Sites where there is potential to identify the date of change of status. (Replanting, clearances and other miscellaneous changes).
- Produce datasets and charts identifying and categorising clearance and losses of the ancient woodland resource identified in the 1988 Inventory and more recent losses.
- Relate recent losses to Natural Areas and District Councils.
- Where possible, confirm reasons for and identify date of clearance.
- Produce datasets identifying ancient woodlands that have been subjected to recent replanting.
- Identify relevant dates and circumstances of recently replanted sites.
- Make recommendations aimed at improving the accuracy and accessibility of information on changes in status of ancient woodlands.

2. Summary of information produced by Part 1 (DERC, March 2001)

2.1 Updating the status and distribution of ancient woodland in Dorset

Phase 1 of this project developed the work started by DERC in 2000 for the production of a habitat inventory for woodland and ensured consistency with the standards set out in the AWI (1988). It has been regarded as setting a national standard for the revision and monitoring of the Ancient Woodland Inventory and the report has been published as an English Nature Research Report (Forrest 2003).

Phase 1 contained the following elements:

1. Confirm or revise the status of each wood listed on the Dorset AWI using data collected since 1988 and aerial photography (DCC flight 1997).
2. Check digitised boundaries provided by English Nature and correct where necessary
3. Attach a biodiversity habitat code to each wood
4. Produce a list of sites where the status or biodiversity habitat code will require verification
5. Revise the AWI database presently on English Nature website.

Phase 1 resulted in the production of the following datasets:

1. Changes in site names and grids
2. Changes to area of semi-natural or replanted woodland
3. Sites with recently cleared ancient woodland

4. Other amendments to sites
5. Sites requiring further investigation

3. Criteria for choice of sites to be included in Part 2

Part 2 analysed the data in 2 to 5 above (Appendices 4 to 7 in part 1) to confirm reasons for the change in status and identify dates of change e.g. year of site clearance or replanting.

A list of sites to be investigated in Part 2 was drawn up after cross-referencing all available spreadsheets produced at DERC in part 1. (Appendices 4,5,6 and 7 plus all AW sites listed on a 10km square basis).

Sites chosen for Part 2 included all sites on appendix 4 (changes to semi-natural or replanted woodland) all sites on appendix 5 (sites with recently cleared ancient woodland) and a selection of sites from appendix 6 (other amendments) and appendix 7 (sites requiring further investigation).

The total number of sites investigated in Part 2 is 131.

Sites were only excluded from Part 2 if the original change was simply and obviously a result of a digitising error (appendix 6) or where there was a clear need for field survey to clarify the changes (appendix 7).

Sites from appendices 6 and 7 were included if the notes/comments in the report indicated that a search in FC files may add further useful information. For example, where the boundaries of replanted, semi-natural and cleared areas were ambiguous or where there may be an opportunity for identifying replanted species.

4. Information sources

Dorset Environmental Records Centre.

Aerial Photography (Dorset Photographic Atlas, 1997) available on CD.

Dorset Inventory of Ancient Woodland (Provisional). Nature Conservancy Council 1988

www.getmapping.com

www.old-maps.co.uk

Files and GIS information from Forestry Commission SW Regional office, Mamhead Castle, Exeter.

Forest Enterprise New Forest and Peninsula Districts

Files and GIS information available at North Dorset District Council, West Dorset

District Council, East Dorset District Council, Purbeck District Council and Poole Borough Council.

Dorset County Council Planning Department.

Personal communications with woodland officers and agents (R. Preston and A. Poore).

5. Availability and accessibility of existing information

5.1 District Councils

The following District Councils were approached for information relating to this report:

West Dorset District Council (WDDC)

East Dorset District Council (EDDC)

North Dorset District Council (NDDC)

Purbeck District Council (PDC)

Poole Borough Council (PBC)

The first approach to each District Council was made by telephone to the relevant tree or woodland officers. Some background information was given and a request made for the officer to carry out a search for any planning/development control information for each of the sites listed as having suffered recent clearance of ancient woodland area. The search included sites known to have suffered loss to agriculture, as well as obvious loss to planned development. In this way the ‘clearance to agriculture’ sites were checked for any subsequent land use change that came within development control. The local authority GIS systems differed operationally but all were able to search back to the mid 1970’s.

The searches carried out through the District Councils provided dates and information on most of the losses due to planned development. (Although it should be noted that, time and budget constraints led to a reduced search being carried out on the West Dorset District Council sites).

The searches were not able to give direct information on the ‘loss to agriculture’ sites. The latter are impossible to trace through the Local Authorities, unless the woodlands have tree preservation orders. Under the current system an ancient woodland does not automatically merit a TPO.

5.2 Dorset County Council (DCC)

The planning department of DCC was approached regarding losses caused by mineral extraction and ‘tipping permissions’. The County required maps showing the areas of loss in order to make a search.

The County were able to provide some limited information on one site that had been partially cleared for mineral extraction.

5.3 Forestry Commission (FC)

Table 3 Summary of FC Files / information available

FC Scheme	Period of time covered	Available in files	Available on GIS	Quality of information
WGS 3	1994 to present	Yes	Yes	Good
WGS 2	1991 to 1992	Some archived or destroyed	Only as point information	Limited
WGS 1	1989 to 1991	Some archived or destroyed	Only as point information	Poor
Felling Licences (live)	1997 to present	Yes	Yes	Good but not relevant for the purposes of this project
Felling Licences (old)	Pre 1997	Some archived or destroyed	Only from 1995	Poor
Dedication Schemes	1947 to present (closed to new applicants from 1981)	Yes	Yes	Good

WGS files are closed on the final grant payment, usually 10 years from the date of the first payment. The file is destroyed 2 years after it has been closed.

Felling Licence files – unconditional licences (thinning) are destroyed 2 years after the permission ends. Conditional licences are closed 10 years after restocking is complete and destroyed after 5 years.

Dedication files are destroyed 2 years after release from dedication.

Initial contact with the Forestry Commission was made by telephone to the Operations Manager (South-west), based at the regional offices near Exeter. The Part 2 list of 131 sites was e-mailed in order that an initial search for current / live Woodland Grant Schemes (WGS 3's) could be carried out. Two full day visits to the offices were then arranged to follow up this initial search with a more detailed inspection of file information. On the second visit an Administrative Officer was available to help with this task.

Staff based at Forestry Commission offices in Cambridge carried out the initial search for live WGS's. This search identified a list of 25 files with a property name (rarely the same as the AWI site name) and a contract end date. Of these 25 schemes only 18 files were available for inspection (i.e. not in current use by Woodland Officers). These files were inspected and relevant information was noted from the WGS contract. This information was later interpreted and inputted into the relevant spreadsheets. In addition, on the first visit, information was gathered on felling licences and a limited number of earlier, not current/live, WGS 2's & 1's.

The second visit concentrated on retrieving the missing information from files not available on the first visit and completing a search for all WGS 2's and 1's for the ancient woodland sites in question. Information was copied from a further 19 files following this search. This information was later interpreted and inputted into the relevant spreadsheets.

The files were searched for details of RP (replanted) species and P (planting) year. This information appears within the plan of operations in the WGS contract. It should be noted that this information is a statement of intent rather than a definitive and detailed breakdown

of woodland compartments. Where a detailed stock map was available and easily accessible on the file, this information was used to inform the RP species and date of replanting.

Retrieving relevant, historical information on the ancient woodland sites from the FC files was an extremely complicated and time-consuming exercise due to:

- Problems locating the sites - FC files are mainly based on properties, often large estates, rather than individual woodlands. The contract/file name is rarely the same as the AW site name.
- Many large Estates have several ancient woodland sites and many different FC schemes, current and old. (One estate may have as many as 10 files to its name).
- Each FC file contains many years worth of correspondence, papers and amendments. Time constraints prevented a thorough search through all of this information.
- Frequently the WGS contract map and stocking information contradicted the base data provided by part 1.
- Only a limited amount of historical information is available on the FC GIS system as point (rather than site) data.
- Historical information on felling licences was very difficult to locate, as it is not available on the GIS system. This information was therefore overlooked although it may be relevant to some of the sites that have experienced recent losses to agriculture.
- At any one time a certain number of files will be out of the office and, therefore, not available for inspection

The Data Protection Act does not allow details of individual WGS contracts to be given and a summary of the data is presented in Appendix 7.

5.4 Forest Enterprise (FE)

An approach was made to the Forest Enterprise to retrieve information on FE Ancient Woodland sites in Dorset. Nationally, all ancient woodlands under the ownership of FE were surveyed between 1999 and 2001 under the Forest Enterprise Ancient Woodland Project. In the course of this work the AWI was 'comprehensively upgraded' with regard to FE sites. Conservation information on individual sites was made available to Forest Districts for use in the development of Forest Design Plans.

Two FE Districts cover Dorset; New Forest District and Peninsula District. The Peninsula District had only 3 ancient woodlands in Dorset. None of these were Part 2 sites.

The New Forest District covers a much larger area of the County and many ancient woodlands. The report and maps are not widely available and time constraints did not allow detailed investigation of this source of information to take place.

5.5 Dorset Environmental Records Centre (DERC)

The main resources supplied by DERC were the report and related datasets produced in Part 1 of this project (2001).

In addition DERC produced a set of 1:10000 maps detailing the changes to each of the Part 2 sites. The maps were annotated with:

- Semi-natural area (1988 and 2000)
- Replanted area (1988 and 2000)
- Cleared area (1988 and 2000)

5.6 Personal communications

Anecdotal information from 2 sources is included in the results of this report. Information was gathered during an interview with Dick Preston, FC Woodland Officer covering a large area of the County since 1990. Dick Preston was able to highlight sites where he could recall some history of FC involvement, and occasionally was able to provide comments on the circumstances and timing of replanted sites. This information was followed up by a file search during the visit to the FC offices.

Andy Poore (Forestry Consultant) was approached for missing information on sites that he manages on behalf of Rushmore and Ilchester Estates. The files for these sites were not available for inspection at the FC regional offices. Andy Poore was able to point out some inaccuracies in the Phase 1 data based on extensive research that he has carried out, including gathering archived information on the historic landscape of the Estates. No formal approach has been made to change the Ancient Woodland Inventory information for these Estates. This example illustrates the need for further detailed investigations to legitimise the data produced in this report. (Appendix 9)

5.7 Aerial photography

The main source of aerial photography for Part 2 was – Dorset, A Photographic Atlas, produced by Dorset County Council. The atlas, in CD form, is compiled from aerial photography taken during the summer of 1997. It gives a complete coverage of the whole County.

The atlas was particularly used to verify and add further information on the sites that had suffered losses due to clearance of the ancient woodland area.

6. Results and discussion

(Please refer to the spreadsheets in appendices 1 to 9 for detailed information on a site-by-site basis)

Despite the various protective mechanisms in place, Dorset's ancient woodland resource has undoubtedly experienced recent losses and changes in status from semi-natural to replanted woodland.

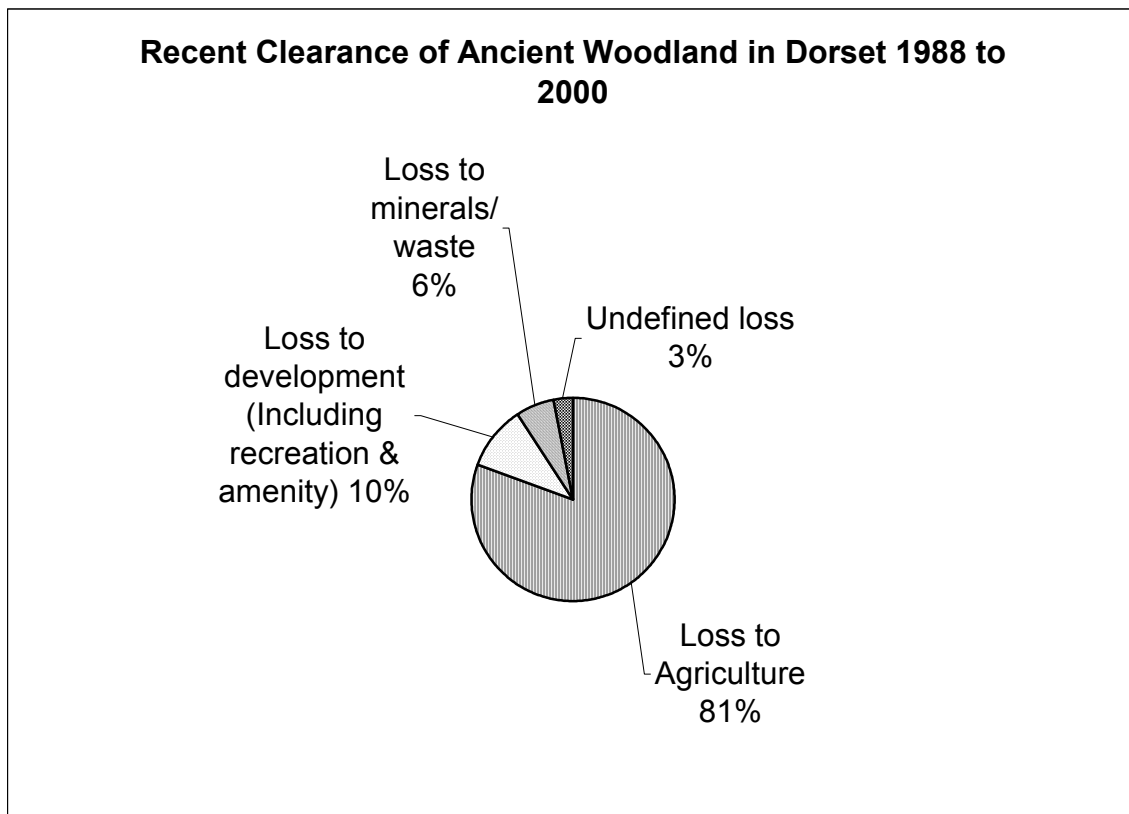
Part 2 investigations estimate that around 224 hectares of ancient woodland have been cleared or replanted since 1988. A breakdown of this statistic is tabled below along with a comparison of figures given in the Part 1 report.

Table 4

Part 1 Report Areas (hectares)			
	Loss to agriculture	Loss to development	Loss to forestry (re-planting)
Recent* Loss to ancient woodland identified by DERC (2000)	65.03	17.91	205.74
Areas Confirmed by Part 2 Investigations (hectares)			
	Loss to agriculture	Loss to development	Loss to forestry (re-planting)
Loss dated before 1988		4.45	60
Loss dated 1988 to 2001	65.03	13.46	146

* Part 1, DERC (2000) losses assumed to have occurred since 1988

The following chart illustrates and compares land use change where clearance of ancient woodland has been identified. Loss due to replanting is not shown.



6.1 Loss to agriculture

In the absence of precise dating, all 'recent' losses of ancient woodland to agriculture are assumed to have taken place between 1988 and 1997. Most of these losses have been identified by a study of 1997 aerial photographs compared to the woodland boundary or area as shown on the 1988 Ancient Woodland Inventory (Provisional).

The majority of ancient woodland clearance occurring in Dorset since 1988 (65 ha, 81%) has been for agricultural use, for example pasture and arable cropping. This type of land use change is difficult to date, monitor or prevent, as it does not come under the jurisdiction of development control.

No information relating to the dates and circumstances of these losses was retrieved from either the District Councils or the Forestry Commission.

In any calendar quarter up to 5 cubic metres of timber may be felled on a property without a Forestry Commission Felling Licence. Certain types of felling do not need permission from the Forestry Commission including trees with a diameter at breast height (DBH) of 8cms or less, or for thinnings a DBH of 10cms or less, or for coppice / underwood a DBH of 15cms or less. In the absence of other designations, this makes it possible for a significant volume of trees to be legitimately removed, over a number of years.

In the restructured agri-environment programme it is proposed that for the entry level scheme a basic requirement will be the protection of all semi-natural habitats on the land holding. This cross compliance presents an opportunity to protect and promote the sustainable management of ancient woodland.

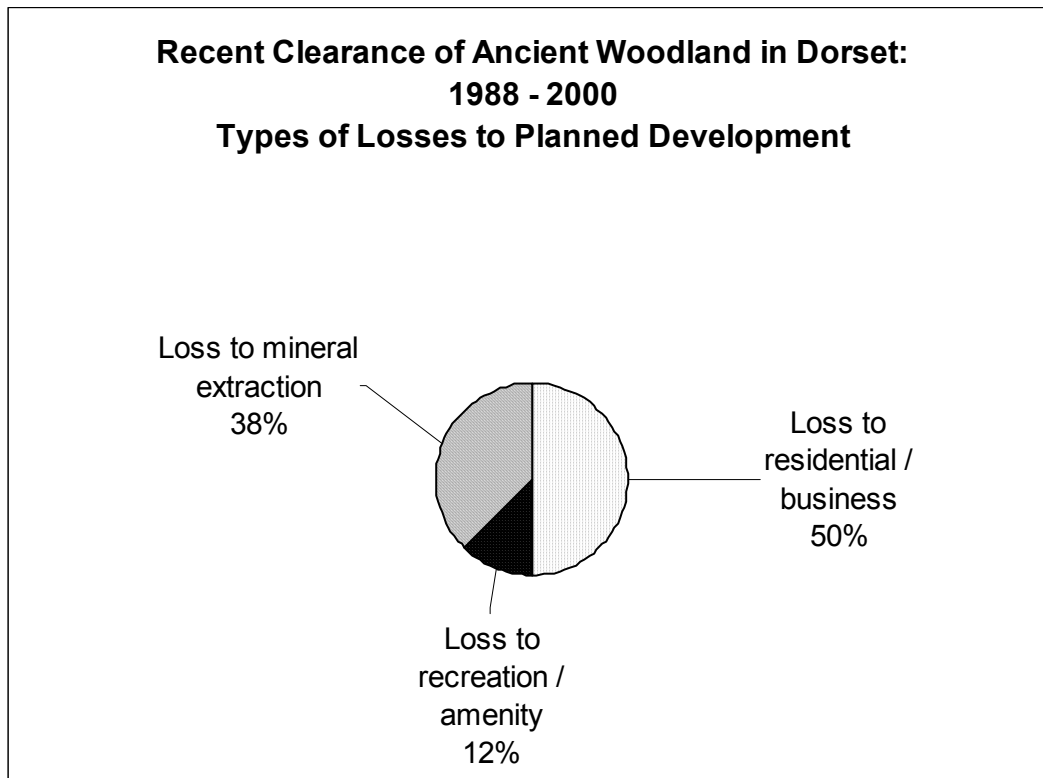
6.2 Loss to development

Small losses to a variety of land use other than forestry and agriculture have continued. In Dorset some 16 % (13 ha) of all ancient woodland clearance since 1988 has been lost to development. (These figures do not include sites where the loss is undefined. Undefined losses account for a further 2.24 hectares). Such losses have occurred despite the fact that they should be easier to control and monitor through the planning authority development control process.

Post 1988 loss of ancient woodland to planned development in Dorset can be divided between the following categories:

- Residential/business (including agricultural buildings).
- Recreation and amenity (including golf courses).
- Minerals and Waste (including quarrying and tipping).

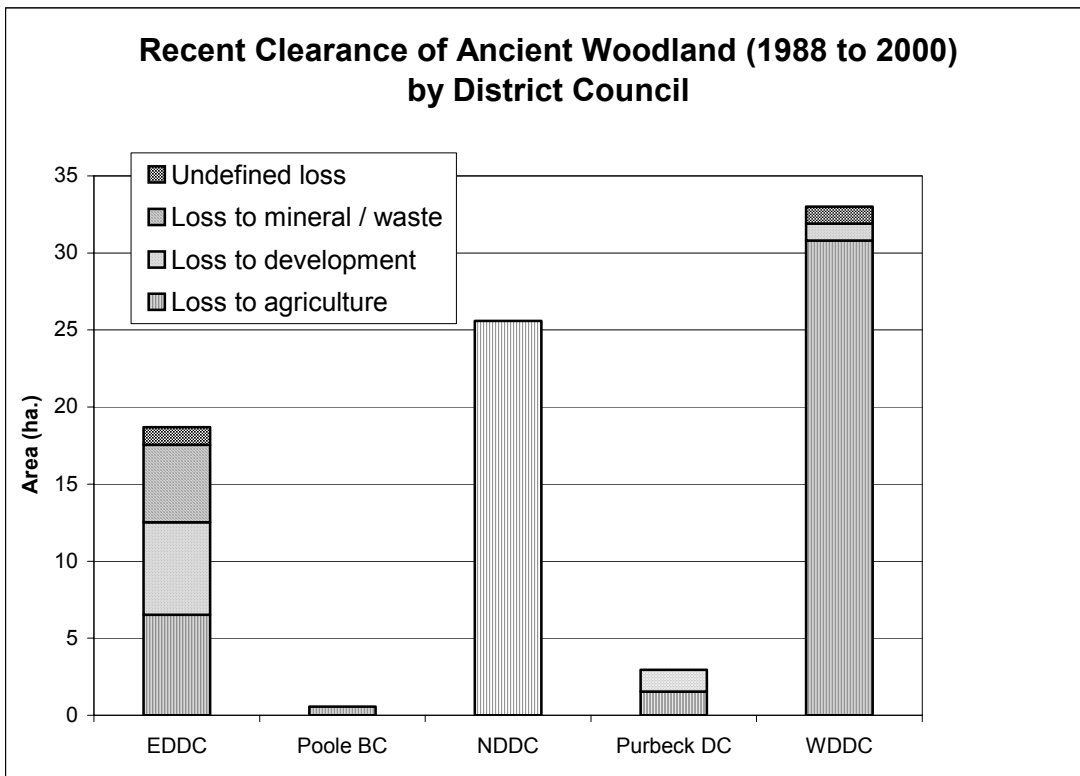
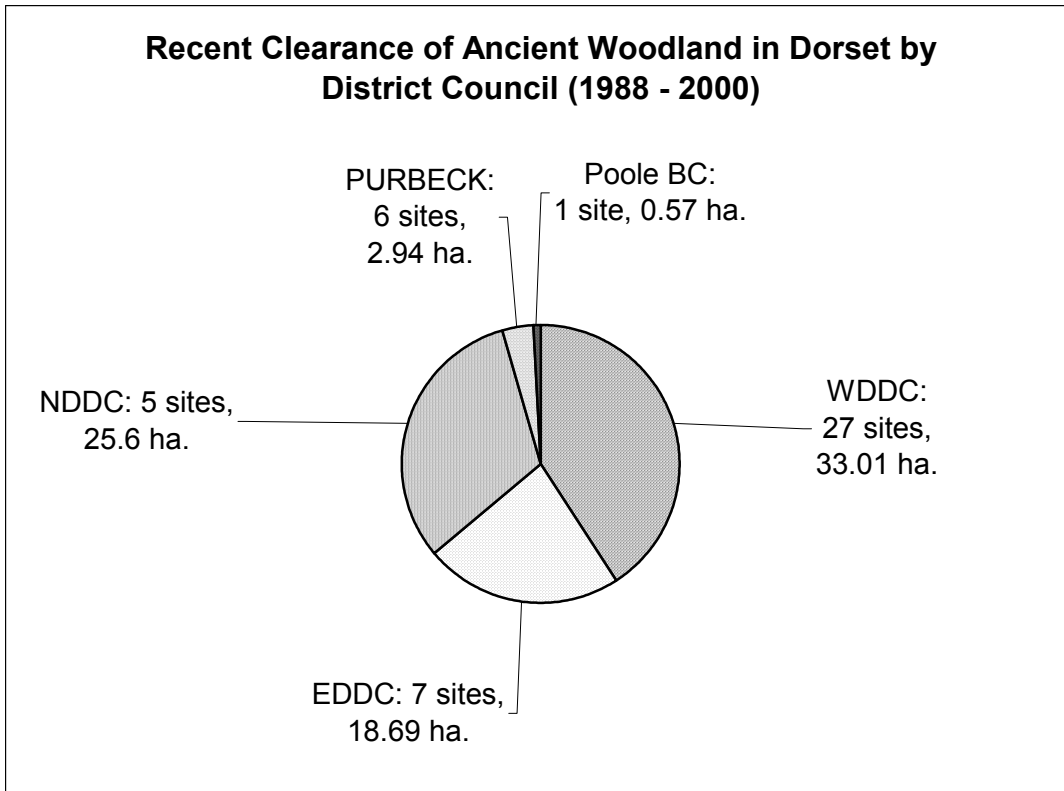
The chart below shows the percentage of losses for each of these categories.



6.3 Clearance and losses by District Council

In addition to the general results outlined above, a detailed analysis of the nature and extent of clearance of ancient woodland for each District Council was carried out.

The following charts and discussion summarise this data. For full details please refer to appendices 4 & 5.



In the above chart 'loss to development' includes residential / business development and recreation / amenity development. West Dorset District Council has the largest number of sites where clearance has occurred since 1988. The majority of these losses were small areas (under 1 ha) and 93% were losses to agriculture.

In North Dorset District Council all 5 sites where clearance had occurred since 1988 were losses to agriculture, including 1 site where over 13 hectares had been cleared.

East Dorset District Council had the highest percentage of clearance and loss to residential/business development (32%) and minerals/waste (27%). One site, contributing 35% of East Dorset’s post 1988 cleared ancient woodland, had been lost to agriculture.

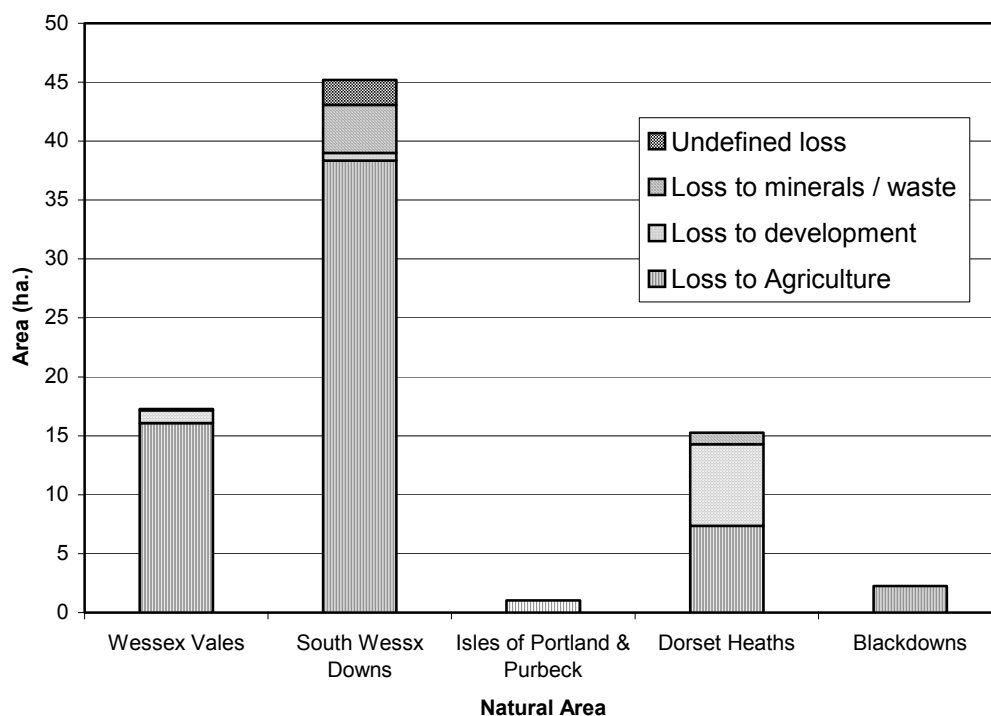
Purbeck District Council had a relatively small area (just under 3 ha) of post 1988 cleared ancient woodland. 52% of this area was lost to agriculture and 48% was lost to development including residential/business and a golf course extension.

Only one ancient woodland site where clearance and loss to agriculture had occurred fell within the boundaries of Poole Borough Council.

6.4 Clearance and losses by Natural Area

An analysis of the nature and extent of clearance of ancient woodland for each Natural Area was also carried out as part of Part 2. The results are illustrated in the chart below.

**Recent Clearance of Ancient Woodland in Dorset (1988 - 2000)
by Natural Area**



6.5 Loss to forestry (replanting)

This report estimates that 146 hectares of ancient woodland has changed in status from ‘ancient semi-natural woodland’ to ‘replanted woodland’ since 1988. This amounts to 65% of the total loss of ancient woodland since that date. Appendix 7 gives a detailed breakdown of the losses of ancient woodland to forestry identified in this report.

The figures given under this heading should be treated as estimates. These figures are based on the increases in replanted ancient woodland area identified in Part 1 and additional information gained through searches of Forestry Commission files. Inaccuracies are acknowledged due to the lack of definitive field survey data and difficulties in accurate interpretation of aerial photographs.

Replanting within ancient woodlands with non-native, often coniferous species continues to the present day. Discussions with regional Forestry Commission officers verified that replanting is generally acceptable as part of a Woodland Grant Scheme where a site has a long history of being a plantation on an ancient woodland. Such sites tend to be part of large, commercial forestry estates.

Conversely a study of FC files reveals that mixed broadleaves are replacing mixed conifers in a large number of replanting schemes. In several cases owners are receiving special management grant or woodland improvement grant for restoring plantations on ancient woodlands back to native broadleaves.

6.6 Summary of results

Part 2 investigations have identified losses amounting to 224.49 hectares of ancient woodland in Dorset, which can be dated as having taken place after 1988.

Losses to the semi-natural area, due to replanting, account for 65% (146 ha) of the total losses since 1988. The remaining 35% (78.49 ha) of these losses are due to clearance and subsequent land use change to planned development (6%) and agriculture (29%).

Table 1

	Total Number of Sites	Total Area(ha) (Part 1-DERC 2001)	Total Area (ha) (Part 2 - 2003)
Sites with recently* increased re-planted area	40	205.74	146
Sites with recently* cleared Ancient Woodland	52	85.18	78.49
Total Ancient Woodland Sites / Area Affected	92	290.92	224.49

* ‘recently’ = from 1988 (English Nature: Provisional AWI) to 2000 (DERC GIS data set)

7. Conclusions

This report has revealed that it is possible to retrieve a limited amount of accurate historical information on land use changes affecting ancient woodlands. Inaccuracies in the data are acknowledged, these will only be removed through further more detailed study and field survey.

The limited amount of accurate information made available through this project makes it difficult to comment, legitimately and individually, on the effectiveness of the various mechanisms that exist to protect ancient woodland in the present day.

8. Recommendations

The following recommendations are put forward to improve the accuracy and accessibility of information on changes in status of ancient woodlands and ultimately contribute to their protection and sustainable management. The lead organisation is suggested in parenthesis.

- Set up a formal system to inform and allow owners, agents and organisations to provide revised or confirmation of the status of sites on the AWI. (English Nature; Forestry Commission).
- Arrange (annual) local seminars to provide and update Planning Authorities with information about ancient woodlands and to give guidance on the prevention of further loss or damage by development. (English Nature; Forestry Commission).
- Supply all Local Authority planning departments with the DERC report (March 2001) including maps and datasets. (English Nature; Dorset Environmental Records Centre).
- Supply all the Forestry Commission offices covering Dorset with the DERC report (March 2001) including maps and datasets. (English Nature; Dorset Environmental Records Centre).
- Encourage Planning Authorities to include policies for the protection and sustainable management of ancient woodlands in Local and Structure Plans and other planning policy documents. (Planning Authorities; English Nature).
- Identify ancient woodlands on Local Plan proposals maps. (Planning Authorities)
- Be more proactive in promoting the Forestry Commission's advisory role as consultee where development falls within or adjacent to ancient woodland. (Forestry Commission).
- Set up a system of data exchange, in relation to ancient woodland sites, between English Nature, DERC and Forestry Commission. (English Nature; Dorset Environmental Records Centre; Forestry Commission).
- Forestry Commission should supply English Nature with regularly updated data collected by the National Inventory of Woods and Trees (rolling programme). (Forestry Commission; English Nature).
- Forestry Commission scheme files and GIS system should identify ancient woodland sites clearly and use AWI site ID references. (Forestry Commission).
- Set up a formal system whereby field survey and historical data for sites subject to Forestry Commission Native Woodland Plans are copied to English Nature and

DERC and used to update the AWI. (Forestry Commission; English Nature; Dorset Environmental Records Centre).

- Include data of the type required by FC Native Woodland Plans in future SSCI surveys on ancient woodland sites. Such data should give sufficient information to update the AWI. (Forestry Commission; Dorset Wildlife Trust; Dorset Environmental Records Centre).

9. Further work

In order to improve the accuracy and completeness of the data in Part 2 the following further work is proposed:

- a search of the SSCI data, which should reveal further information, particularly on the recently replanted sites;
- a more thorough search for data within Forestry Commission files, particularly in relation to boundaries, species and date of replanting;
- investigate ways to access information on felling licences more easily;
- investigate ways to access information on dates of agricultural losses;
- verify the work carried out by Forest Enterprise and use this to update the AWI;
- search all WDDC clearance sites for planning data.

A list of sites requiring further investigation is included in Appendix 9

10. References

ENGLISH NATURE, 1996. *English woodland and nature conservation*.

ENGLISH NATURE, 1996. *Guidelines for identifying ancient woodland*

ENGLISH NATURE, 1998. *Management Choices for ancient woodland*.

ENGLISH NATURE, 1999. *Planning Consultations on ancient woodland*.

FORESTRY COMMISSION, 1998. *England Forest Strategy. A new focus for England's Woodlands. Strategic priorities and programmes*.

FORESTRY COMMISSION, 1997. *Tree Felling – getting permission*.

FORREST, A., 2003. *The Status and Distribution of Ancient Woodland in Dorset. Details of methods used in updating the status and distribution of Ancient Woodland for English Nature in Dorset*. English Nature Research Report No. XXX, English Nature 2003.

KIRBY, K., 1984. Inventories of ancient semi-natural woodland. *Focus on Nature Conservation*, No 6. Peterborough: Nature Conservancy Council.

LAND USE CONSULTANTS, 2001. *Development Threats to Ancient Woodlands*. Prepared for the Woodland Trust and WWF-UK.

SPENCER, J.W., 1988. *Dorset Inventory of Ancient Woodland (provisional)*. Peterborough: Nature Conservancy Council.

SPENCER, J.W., 2002. *Ancient woodland on the Forestry Commission Estate in England*. Survey Report. Forest Enterprise.

Appendices

Abbreviations used in Appendices

General

AP and AP97	Aerial Photograph taken 1997
ASNW	Ancient Semi-natural Woodland
AWI	Ancient Woodland Inventory
AWS	Ancient Woodland Site
DED	Dedication Scheme
Rec	received
WGS	Woodland Grant Scheme

Organisations

DERC	Dorset Environmental Records Centre
EDDC	East Dorset District Council
FC	Forestry Commission
FE	Forest Enterprise
NDDC	North Dorset District Council
Poole BC	Poole Borough Council
Purbeck DC	Purbeck District Council
RSPB	Royal Society for the Protection of Birds
WDDC	West Dorset District Council

Woodland Cover

BL and bl	Broadleaves
CL	Cleared
MB	Mixed Broadleaves
MC	Mixed Conifer
RP	Replanted
SN	Semi-natural
Undef	Undefined

Woodland Species

AH	Ash
CAR	Common Alder
EL	European Larch
HAZ	Hazel
JL	Japanese Larch
OK	Oak
OL	Open Land
POK	Pendunculate Oak
POP	Poplar
WCH	Wild Cherry

People

HP	Helen Pengelly
JS	Jonathon Spencer

Appendix 1. Part 2 List of Sites

AWI Site ID	Grid Ref	Site Name	Phase 1 Appendices	Phase 2 Query
1016774	ST348040	Middle/Queentree Coppices	4, 7	slight change to RP & SN areas
1016783	ST365039	Hewood Bottom Coppice	7	boundaries of SN & RP unsure
1016785	ST373016	Sadborow Coppice	7	BL plantation in north
1016797	ST389029	Lower Causeway Coppice	5	recent CL to agric
1016798	ST393052	Rapehole Coppice	5	CL to agric 1960's
1016924	ST444039	Potwell Covert	5	recent CL to ?
1016925	ST456028	Old Park Coppice	7	standards felled 1994 further felling?
1016928	ST465025	Clay Coppice	7	CL but not on app 5
1016938	ST498059	Pigs Moor Coppice	6	CL but not on app 5
1017123	ST516051	Beckhams Coppice	7	Partial felling 1980/90
1017126	ST519081	Whitefield Coppice	5	recent CL to agric
1017129	ST524088	Comprehension Coppice	7	recent CL / RP
1017138	ST549071	Parsonage Copse	5	recent CL to urban
1017145	ST557057	Bakers Wood	7	underplanting extent unknown
1017150	ST569067	Great High Wood/Rag Copse	5,6,7	recent CL undef
1017154	ST587035	Burgh Moor	None	CL but not on app 5
1017158	ST591062	Stock Wood	7	boundaries of SN & RP unsure
1017159	ST599009	Eweleaze Coppice	7	SN or RP
1017165	ST573125	Clifton Wood	4	SN & RP areas changed
1017326	ST607041	Haydon Wood	5	recent CL to agric
1017338	ST643044	Up Cerne Wood	5	recent & past CL
1017342	ST649013	Cerne Park	4	changes to RP CL SN areas
1017346	ST654064	Princes/Lyons Woods	4, 6	changes to SN ?
1017349	ST660066	Gore Wood	4	SN area ?
1017356	ST678051	Eight Acre Coppice	5	recent CL to agric
1017372	ST622108	Middle Wood/East Wood	4	changes to SN & RP
1017375	ST634145	Honeycomb Wood	4	changes to SN & RP
1017388	ST682119	Buckshaw Brake	5	recent CL to agric
1017389	ST684151	Ashcombe Wood	5	entire site recent CL to agric
1017568	ST712006	Tokenhills Coppice	5	recent CL to agric
1017570	ST718037	Hill/Ball/Watcombe Woods	5, 6	recent CL to agric NB FE site JS info
1017571	ST718044	Horse Close Wood	5	recent CL to agric
1017572	ST724042	Aldermore	5, 6	past CL to agric ? Appears on app5

AWI Site ID	Grid Ref	Site Name	Phase 1 Appendices	Phase 2 Query
1017575	ST733042	Spring/Lovelaces Copses	5	past CL to agric ? Appears on app5
1017581	ST742044	Melcombe Park	4	changes to SN & RP
1017584	ST754032	Fern Wood	4	changes to SN & RP
1017591	ST767079	Locketts Copse	4	amended from SN to RP
1017592	ST767085	Thorncroft Copse	4	recently felled and RP
1017604	ST794063	Cole Combe	5, 6	recent & past CL
1017608	ST799070	Park Wood	5	recent & past CL
1017628	ST792170	Park Coppice	4	recent RP
1017630	ST796130	Piddles Wood	4, 6	changes to SN & RP
1017637	ST784288	Whistley Wood	5	recent CL to urban
1017659	ST790309	Bagmore Wood	4	felled and RP in 1980's
1017661	ST794307	Silton Wood	4	changes to SN & RP
1017894	ST813119	Conygar Coppice	4	part CL all RP
1017895	ST815130	Tan-Hill Copse	4	site RP 1966-76 DERC have info
1017897	ST838118	Okeford Coppice	4	recent RP with poplar
1017907	ST857110	Leigh Wood	4	recent RP entire site
1017912	ST884134	Higher Furzehill/+	4	recent increase in RP
1017913	ST887114	Ash Oaks Coppice/+	5	recent & past CL
1017915	ST896141	Lime Pit/Bishops Coppice	4, 5	recent changes to CL RP SN
1017916	ST898130	Harbins Park/+	4, 5	recent changes to CL RP SN
1017917	ST825223	Duncliffe Wood	4	
1017925	ST859254	Grants Copse	5	recent CL to agric
1018139	ST963067	Harrys/Long Row Coppices	4	recent RP with conifers
1018141	ST970032	High Wood	4	recent RP
1018142	ST972080	Chetterwood Woods	6	amendment to SN CL RP?
1018144	ST980088	Oakhills Coppice	4	recent RP with conifers
1018145	ST986095	Norwood Coppice	4	changes to SN & RP
1018146	ST987067	Downley Coppice	4	changes to SN & RP
1018154	ST921169	Mudoak Wood	4	changes to SN & RP
1018155	ST921174	Hookley Copse	5	recent undef CL
1018158	ST937158	Hookwood Coppice/Farnham Woods	4	changes to SN & RP
1018168	ST972182	Cranborne Chase	4	changes to SN & RP. CL unclear
1018301	SU004088	Mill Hill Wood	4, 6	changes to SN & RP
1018308	SU021042	Petersham Copse	7	SN RP boundaries unsure
1018313	SU030051	Alderbed Copse	5	recent CL to urban
1018315	SU031046	Lodge Copse	5	CL to urban/agriculture

AWI Site ID	Grid Ref	Site Name	Phase 1 Appendices	Phase 2 Query
1018319	SU034004	Church Moor Copse	5, 6	recent CL to urban
1018320	SU036033	Lyons Wood	5, 6	recent CL to agric
1018323	SU038026	Pilford Copse	None	recent CL but not on app 5
1018325	SU041066	Queens Copse/Holt Forest	6, 7	SN area unsure
1018326	SU043042	Margreed Copse	4	recent changes to SN CL area
1018329	SU053026	Park/Garden Copses	5	recent CL to ag/urb
1018331	SU057082	Woodlands Park	4	extent of SN?
1018335	SU074050	Barewood Copse	None	recent CL but not on app 5
1018343	SU011183	Oakley Farm Wood	6	CL digitising error?
1018348	SU054110	Pert Copse/Maldry Wood	4	recent RP
1018351	SU062165	Blagdon Hill Wood	4	changes to SN & RP
1018352	SU063123	Cranborne Copse/Castle Hill Wood	4	changes to SN & RP
1018354	SU069156	High/Stone Hill Woods	4, 5	recent undef CL
1018356	SU071143	Perry Copse	4	changes to SN & RP
1018357	SU073118	Great Rhymes/Mill Copses	7	extent of RP unknown
1018361	SU081140	Bratch Copse/Long Copse	4, 6	changes to SN & RP
1018372	SU099129	Further Daggons Wood	4	entire site RP
1018445	SU103073	Potterne Wood	5, 7	recent undef CL
1018463	SU110130	High Wood	4,5,6	recent CL to urban/changes to SN RP
1022875	SY388984	Spearpit/+ Coppices	5	recent CL to agric
1022891	SY466986	Patley Wood	5	recent CL to agric
1022892	SY481977	Great Fern Coppice	4	entire site RP (bl) before 1990
1022897	SY547873	Puncknowle Wood/+	4, 5	recent CL to urban/changes to SN RP
1022901	SY565877	Nine Acre Coppice	5, 7	recent CL to urban
1022902	SY567874	Pink Lake Coppice	7	RP?
1022909	SY502907	Cathole Copse	7	RP?
1022911	SY511993	Hold Acre Coppice/+	7	Is Hankmoor present on 1805 map?
1022914	SY523994	Hooke Park/+	7	Survey
1022918	SY533902	Hodders Copse	5	recent CL to agric
1022921	SY540964	Powerstock Common	4	changes to SN & RP
1022924	SY543971	Wicker Coppice	4	changes to SN & RP
1022935	SY567984	Combe Bottom Coppice	7	Survey
1022936	SY567998	Daws Hill Coppice	4	entire site felled and RP (bl) 1989
1022946	SY637831	Hyde Coppice	5	recent undef CL
1022951	SY623944	Metlands Wood	4, 5	recent undef CL SN area all RP
1022975	SY733967	Muston Copse	5	recent undef CL

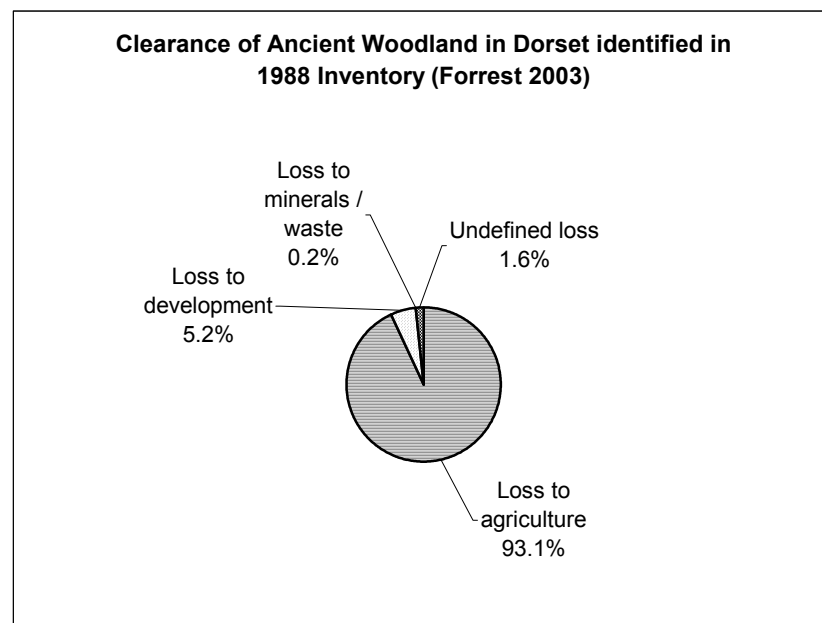
AWI Site ID	Grid Ref	Site Name	Phase 1 Appendices	Phase 2 Query
1022978	SY757927	Ilsington Wood	4	changes to SN CL RP boundaries
1022980	SY771935	Cowpound/High/+ Woods	4, 5	recent undef CL is SN RP
1022983	SY783934	Great Copse	4	recent RP?
1022995	SY831887	Higher Wood	4	CL area partly reverted to SN
1023008	SY856830	Lodge/Bowling Green Woods	6	changes to SN RP?
1023028	SY868950	Bere Wood	4	recent RP
1023031	SY883938	Broad Breach	4	changes to SN RP
1023039	SY935785	Swyre Wood	4, 5	recent undef CL recent RP
1023046	SY980793	Downshay Wood	4	CL area partly reverted to SN
1023067	SY977886	Big Wood	6	RP?
1023069	SY979823	Brenscombe/Bushey Woods	4	changes to SN RP
1023071	SY985803	Harmans Cross Wood	4, 6	changes to SN CL
1023077	SY913943	East Morden Withy Bed/+	4, 6	part felled and RP 1999
1023080	SY923939	Rough Bulbury	5	recent and past CL to agric
1023081	SY926940	Bulbury Coppice	5	recent CL to agric & urban
1023083	SY927963	Park Plantation	4	increase in SN area?
1023085	SY930972	High Wood	4, 5	recent undef CL changes to SN RP
1023086	SY938961	Garden Wood	4	entire site RP
1023087	SY940964	Winters Coppice	5	recent CL to agric
1023088	SY941980	Dullar/West Woods	4	change to RP area
1023090	SY944965	Drove Coppice	5	recent CL to agric
1023096	SY956989	Henbury Farm Wood	5	recent CL to agric
1023106	SZ000807	Knaveswell Copse	6, 7	clear felled and RP in 1960's
1023110	SZ004981	Hollands Hill Coppice	5	recent and past CL to agric and urban
1023112	SZ009975	Rose Lawn Coppice	7	ornamental planting?
1029438	SY957978	Heron Grove	5	recent CL for mineral ext

Appendix 2. Losses of ancient woodland identified in 1988 (from Part 1; Forrest, 2003)

AWI Ref	Site Name	Grid Ref	Cleared Area (Hectares)				Comments
			Loss to agriculture	Loss to development	Loss to minerals / waste	Undefined loss	
AW1016918	Swilletts Wood	ST 433 050	3.83				
AW1016923	Rag Copse	ST 440 062	2.88				
AW1017134	Parsonage Coppice	ST 541 007	3.66				
AW1017157	Chalmington Moor	ST 591 018	5.47				
AW1017330	Bailey Ridge Wood	ST 630 095	3.86				
AW1017338	Up Cerne Wood	ST 643 044	5.56				
AW1017357	Woodfalls Coppice	ST 678 063	7.52				
AW1017393	Holt Wood	ST 693 147	10.22				
AW1017395	Rowden Mill Copse	ST 697 146	1.85				
AW1017566	Redlands Coppice	ST 708 005	1.19				
AW1017572	Aldermore	ST 724 042	2.06				
AW1017573	Short Wood	ST 725 069	16.01				
AW1017574	Humber Wood	ST 726 081	6.92				
AW1017575	Spring & Lovelace's Copses	ST 733 042	3				Also further recent CL
AW1017577	Harvey Copse	ST 735 048	2.83				
AW1017584	Fern Wood	ST 754 032	4.26				
AW1017604	Cole Combe	ST 794 063	5				Also further recent CL
AW1017607	Common Wood	ST 798 060	1.51				
AW1017608	Park Wood	ST 799 070	7				Also further recent CL
AW1017623	Badbury Copse	ST 758 113	5.58				
AW1017624	Puxey Coppice	ST 763 122	3.69				
AW1017872	Turnworth Wood	ST 807 080	6.93				
AW1017892	Northwood Coppice	ST 809 165	1.58				
AW1017894	Conygar Coppice	ST 813 119	2.63				
AW1017896	Alders Coppice	ST 836 109		1.88			
AW1017912	Higher Furzehill	ST 884 134	15.32				
AW1017913	Ash Oaks Coppice	ST 887 114	12				Also further recent CL
AW1017915	Lime Pit & Bishop's Coppices	ST 896 141	19.36				
AW1017916	Harbins Park	ST 898 130	67.34				
AW1018133	Ashley Wood	ST 925 051	42.34				
AW1018136	Hogstock & Stubb's Coppices	ST 956 074		4			

Cleared Area (Hectares)							
AWI Ref	Site Name	Grid Ref	Loss to agriculture	Loss to development	Loss to minerals / waste	Undefined loss	Comments
AW1018137	Abbeycroft Coppice	ST 959 060	5.72				
AW1018138	Cutler's Coppice	ST 962 062	3.04				
AW1018142	Chetterwood Woods	ST 972 080	89.74				
AW1018144	Oakhills Coppice	ST 980 088	7.77				
AW1018146	Downley Coppice	ST 987 067	1.18				
AW1018151	Higher Downend Coppices	ST 904 155	26.93				
AW1018153	Dungrove Rows	ST 924 143	0.87				
AW1018168	Cranborne Chase	ST 972 182	9.33				Cleared 1965 to pasture. Subsequent development to golf course (1995/96)
AW1018309	Adder's Copse	SU 025 069	1.55				
AW1018310	Horse Copse	SU 026 047		0.22			
AW1018315	Lodge Copse	SU 031 046	?	?		9.12	Entire site CL housing/gardens/agric. Needs to be measured digitally
AW1018322	Lewers Copse	SU 038 002		2.69			
AW1018326	Margreed Copse	SU 043 042		0.88			Residential development 1977-79
AW1018330	Harts Copse	SU 056 065		0.91			
AW1018333	Mannington Copse	SU 065 052	2.67				
AW1018336	Broadmoor Coppice	SU 077 021		2.67			
AW1018339	Budgen's Copse	SU 089 088		0.25			
AW1018340	Foster's Wood	SU 090 070	2.48				
AW1022903	Long Coppice	SY 575 889	1.97				
AW1022921	Powerstock Common	SY 540 964	11.7				
AW1022927	Higher Barrowland Wood	SY 549 963	7.99				
AW1022948	New Coppice	SY 661 842	2.75				
AW1022960	Warmwell Wood	SY 740 860		5.83			
AW1022978	Illington Wood	SY 757 927	68.79				
AW1022985	Milborne Wood	SY 789 978	17.21				
AW1022995	Higher Wood	SY 831 887		5.18			Residential (Military- Bovington Camp)
AW1023046	Downshay Wood	SY 980 793			1.12		
AW1023062	"Glebe House Wood"	SY 950 819		2.52			
AW1023071	Harman's Copse	SY 985 803		0.95			Residential development
AW1023080	Rough Bulbury	SY 923 939		1			Golf course, originally recorded as agric loss. Also further recent CL

Cleared Area (Hectares)							
AWI Ref	Site Name	Grid Ref	Loss to agriculture	Loss to development	Loss to minerals / waste	Undefined loss	Comments
AW1023084	Phillip's Coppice	SY 929 959	2.37				
AW1023093	Higher Sandy Copse	SY 952 972		1.12			
AW1023099	Park Copse	SY 970 983	4.91				
AW1023110	Hollands Hill Coppice	SZ 004 981	1				Also further recent CL
	Total number of sites affected = 65	Total Losses	541.37	30.1	1.12	9.12	
			93.1%	5.2%	0.2%	1.6%	
		Grand total	581.71				



Appendix 3. Recent losses of Ancient Woodland

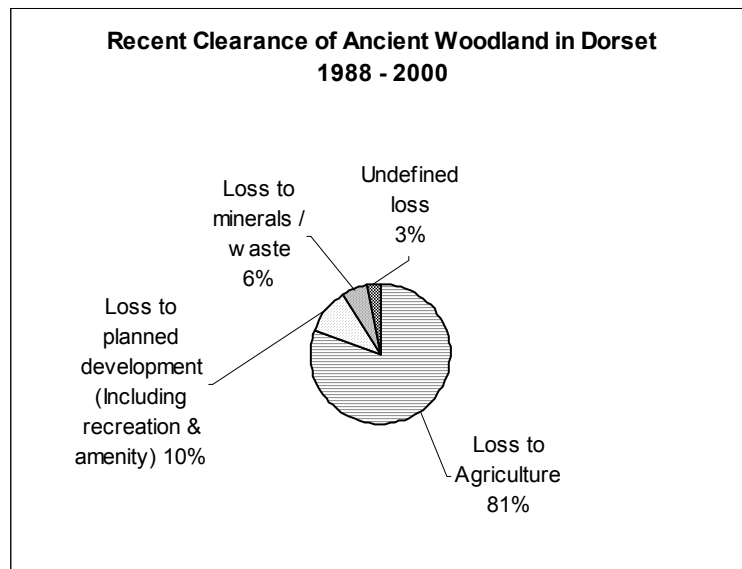
AWI Ref	Site Name	Site Grid Ref	CL Grid Ref	District Council	Natural Area	Losses dated after 1988					Date of Loss	Loss prior to 1988	Comments
						Loss to Agriculture	Loss to residential / business	Loss to recreation / amenity	Loss to mineral extraction	Undefined loss			
AW1016797	Lower Causeway Coppice	ST389 029	ST392030	WDDC	Blackdowns	0.47							
AW1016798	Rapehole Coppice	ST393053	ST393051	WDDC	Blackdowns	1.36							
AW1016924	Potwell Covert	ST 444 039	ST443041	WDDC	Wessex Vales	0.48							undefined loss changed to agric loss by HP Jan 2003
AW1016938	Pigs Moor & Ryewater Coppices	ST 497 061	ST 497 061	WDDC	Wessex Vales					0.12			no map produced by DERC
AW1017126	Whitefield Coppice	ST 519 081	ST518082	WDDC	Wessex Vales	0.52							
AW1017138	Parsonage Copse	ST 549 071	ST549072	WDDC	Wessex Vales					0.08			
AW1017150	Great High Wood & Rag Copse	ST 569 067	ST573067	WDDC	Wessex Vales	1.56							undefined loss changed to agric loss by HP Jan 2003
AW1017154	Burgh Moor	ST587035	ST587035	WDDC	South Wessex Downs					0.79			no CL evident from AP97
AW1017326	Haydon Wood	ST 607 041	ST609041	WDDC	South Wessex Downs	4.05							
AW1017342	Cerne Park	ST 649 013	ST647009 & 653012	WDDC	South Wessex Downs	3.14							undefined loss changed to agric loss by HP Jan 2003
AW1017356	Eight Acre Coppice	ST 678 051	ST676050	WDDC	Wessex Vales	3.46							
AW1017388	Buckshaw Brake	ST 682 119	ST 682 119	WDDC	Wessex Vales	1.48							
AW1017389	Ashcombe Wood	ST 684 151	ST 684 151	WDDC	Wessex Vales	2.35							
AW1017568	Tokenhills Coppice	ST 712 006	ST712052 & 714052	WDDC	South Wessex Downs	1.11							

AWI Ref	Site Name	Site Grid Ref	CL Grid Ref	District Council	Natural Area	Losses dated after 1988					Date of Loss	Loss prior to 1988	Comments
						Loss to Agriculture	Loss to residential / business	Loss to recreation / amenity	Loss to mineral extraction	Undefined loss			
AW1017570	Hill, Ball & Watcombe Woods	ST 718 037	ST721037	WDDC	Wessex Vales	1.65							FE site. J Spencer has info
AW1017571	Horse Close Wood	ST 718 044	ST716042	WDDC	Wessex Vales	0.53							
AW1017575	Spring & Lovelace's Copses	ST 733 042	ST732041 & 736039	WDDC	Wessex Vales	2.89							Also CL before 1988
AW1017604	Cole Combe	ST 794 063	ST795063	NDDC	South Wessex Downs	2.37					before 1991		Also CL before 1988
AW1017608	Park Wood	ST 799 070	ST797068	NDDC	South Wessex Downs	2.19							Also CL before 1988
AW1017637	Whistley Coppice	ST 784 288	ST785287	NDDC	Wessex Vales						1986	0.19	
AW1017913	Ash Oaks Coppice	ST 887 114	ST890113 & 887115 & 884110	NDDC	South Wessex Downs	13.52							Also CL before 1988
AW1017925	Grant's Copse	ST 859 254	ST861254	NDDC	Wessex Vales	0.71							
AW1018155	Hookley Copse	ST 921 174	ST919174	NDDC	South Wessex Downs	6.81					after 1981		undefined loss changed to agric loss by HP Jan 2003
AW1018313	Alderbed Copse	SU 030 051	SU030051	EDDC	Dorset Heaths						before 1974	0.24	Dairy
AW1018319	Church Moor Copse	SU 034 004	SU033004	EDDC	Dorset Heaths						c 1970	1.18	CL area not as extensive as shown on phase 1 map
AW1018320	Lyons Wood	SU 036 033	SU036032	EDDC	Dorset Heaths	6.52							
AW1018323	Pilford Copse	SU 038 026	SU 038 026	EDDC	Dorset Heaths				0.97		1989 - present		Tipping
AW1018329	Park & Garden Copses	SU 053 026	SU050025	EDDC	Dorset Heaths		5.76				1986/87/88		Large house and gardens / paddocks.

AWI Ref	Site Name	Site Grid Ref	CL Grid Ref	District Council	Natural Area	Losses dated after 1988					Date of Loss	Loss prior to 1988	Comments
						Loss to Agriculture	Loss to residential / business	Loss to recreation / amenity	Loss to mineral extraction	Undefined loss			
AW1018335	Barewood Copse	SU 074 050	SU072053	EDDC	Dorset Heaths						1981/86	0.56	undefined loss changed to urban loss by HP Jan 2003
AW1018343	Oakley Farm Wood	SU 011 183	SU 011 183	EDDC	South Wessex Downs					0.12			No information found
AW1018354	High & Stone Hill Woods	SU 069 156	SU066157	EDDC	South Wessex Downs					1.13			Uncultivated strip regenerating? Adjacent to arable field
AW1018445	Potterne Wood	SU 103 073	SU098076	EDDC	Dorset Heaths						1983/86	1.81	undefined loss changed to urban loss by HP Jan 2003
AW1018463	High Wood	SU 110 130	SU112132	EDDC	Dorset Heaths						1882	0.22	
AW1022875	Spearpit Coppices	SY 388 984	SY386981 & 387975	WDDC	Blackdowns	0.42							
AW1022891	Patley Wood	SY 466 986	SY463986	WDDC	Wessex Vales	0.06							
AW1022897	Puncknowle Woods	SY 547 873	SY547886	WDDC	Wessex Vales			0.44			1981/91/93		Firing range. CL area appears more extensive than shown by phase 1. (AP 97)
AW1022901	Nine Acre Coppice	SY 565 877	SY564876	WDDC	Wessex Vales		0.47						
AW1022918	Hodder's Copse	SY 533 902	SY532903	WDDC	Wessex Vales	0.38							
AW1022935	Combe Bottom Coppice	SY 567 984	SY 567 984	WDDC	South Wessex Downs					0.2			no map produced by DERC

AWI Ref	Site Name	Site Grid Ref	CL Grid Ref	District Council	Natural Area	Losses dated after 1988					Date of Loss	Loss prior to 1988	Comments
						Loss to Agriculture	Loss to residential / business	Loss to recreation / amenity	Loss to mineral extraction	Undefined loss			
AW1022946	Hyde Coppice	SY637831	SY638830	WDDC	Wessex Vales		0.1						undefined loss changed to urban loss by HP Jan 2003. Agricultural barn
AW1022951	Metland's Wood	SY 623 944	SY623944	WDDC	South Wessex Downs	3.94							undefined loss changed to agric loss by HP Jan 2003
AW1022975	Muston Copse	SY 733 967	SY734966	WDDC	South Wessex Downs	0.21							undefined loss changed to agric loss by HP Jan 2003
AW1022980	Cowpound & High Woods	SY 771 935	SY769937	WDDC	South Wessex Downs	0.75							undefined loss changed to agric loss by HP Jan 2003
AW1023039	Swyre Wood	SY 935 785	SY936786	PURBECK	Isles of Portland & Purbeck	1.02							undefined loss changed to agric loss by HP Jan 2003
AW1023080	Rough Bulbury	SY 923 939	SY923942	PURBECK	Dorset Heaths			0.15			1989		Also CL before 1988
AW1023081	Bulbury Coppice	SY 926 940	SY926937	PURBECK	Dorset Heaths			1.03			1989		
AW1023085	High Wood	SY 930 972	SY927967	PURBECK	South Wessex Downs		0.23				1988/89		undefined loss changed to urban loss by HP Jan 2003
AW1023087	Winter's Coppice	SY 940 964	SY940964	PURBECK	South Wessex Downs	0.25							
AW1023090	Drove Coppice	SY 944 965	SY944965	PURBECK	Dorset Heaths	0.26							
AW1023096	Henbury Farm Wood	SY 956 989	SY958987	EDDC	South Wessex Downs		0.12						Slurry pit

AWI Ref	Site Name	Site Grid Ref	CL Grid Ref	District Council	Natural Area	Losses dated after 1988					Date of Loss	Loss prior to 1988	Comments
						Loss to Agriculture	Loss to residential / business	Loss to recreation / amenity	Loss to mineral extraction	Undefined loss			
AW1029438	Heron Grove	SY 957 978	SY957978 & 956978	EDDC	South Wessex Downs				4.07		1989 onwards		
AW1023110	Hollands Hill Coppice	SZ 004 981	SZ004979 & 003981 & 004982	Poole BC	Dorset Heaths	0.57					1986	0.17	3 discreet areas cleared; 2 fields/paddocks plus stable block. Also CL before 1988
		Totals				65.03	6.68	1.62	5.04	2.44			
							50%	12%	38%				
		Grand Total				85.18	Percentage of urban:						
							13.34						



Appendix 4. Planning data relevant to losses of Ancient Woodland

AWI Ref	Site Name	Site Grid Ref	CL Grid Ref	Cleared Area (Hectares)				Undefined loss	DC Response	Application Ref	Date of loss
				District Council	Loss to agriculture	Loss to development	Loss to mineral / waste				
AW1016797	Lower Causeway Coppice	ST389 029	ST392030	WDDC	0.47				Not investigated		
AW1016798	Rapehole Coppice	ST393053	ST393051	WDDC	1.36				Not investigated		
AW1016924	Potwell Covert	ST 444 039	ST443041	WDDC	0.48			0.12	Not investigated		
AW1016938	Pigs Moor & Ryewater Coppices	ST 497 061	ST 497 061	WDDC	0.52				Not investigated		
AW1017126	Whitefield Coppice	ST 519 081	ST518082	WDDC		0.08			Not investigated		
AW1017138	Parsonage Copse	ST 549 071	ST549072	WDDC	1.56				Change of use from orchard to residential curtilage plus garage/storage. No planning permissions found for relevant time of loss	02/1428	issued 2002
AW1017150	Great High Wood & Rag Copse	ST 569 067	ST573067	WDDC				0.79	Not investigated		
AW1017154	Burgh Moor	ST587035	ST587035	WDDC	4.05				Not investigated		
AW1017326	Haydon Wood	ST 607 041	ST609041	WDDC	3.14				Not investigated		
AW1017342	Cerne Park	ST 649 013	ST647009 & 653012	WDDC	3.46				Not investigated		
AW1017356	Eight Acre Coppice	ST 678 051	ST676050	WDDC	1.48				Not investigated		
AW1017388	Buckshaw Brake	ST 682 119	ST 682 119	WDDC	2.35				Not investigated		
AW1017389	Ashcombe Wood	ST 684 151	ST 684 151	WDDC	1.11				Not investigated		
AW1017568	Tokenhills Coppice	ST 712 006	ST712052 & 714052	WDDC	1.65				Not investigated		
AW1017570	Hill, Ball & Watcombe Woods	ST 718 037	ST721037	WDDC	0.53				Not investigated		
AW1017571	Horse Close Wood	ST 718 044	ST716042	WDDC	2.89				Not investigated		
AW1017575	Spring & Lovelace's Copses	ST 733 042	ST732041 & 736039	WDDC	2.37				Not investigated		
AW1017604	Cole Combe	ST 794 063	ST795063	NDDC	2.19				Application for erection of farmhouse withdrawn (18.7.91). Plans indicate CL area is 'grass not woodland'	91/380 (withdrawn)	Before 1991

Cleared Area (Hectares)											
AWI Ref	Site Name	Site Grid Ref	CL Grid Ref	District Council	Loss to agriculture	Loss to development	Loss to mineral / waste	Undefined loss	DC Response	Application Ref	Date of loss
AW1017608	Park Wood	ST 799 070	ST797068	NDDC		0.19			No development		
AW1017637	Whistley Coppice	ST 784 288	ST785287	NDDC	13.52				Erection of agricultural dwelling (also adjacent excavation of lakes for fish farming and erection of holiday chalets)	83/659, 86/77 & 88/173	CL area is farmhouse approved 16.7.86
AW1017913	Ash Oaks Coppice	ST 887 114	ST890113 & 887115 & 884110	NDDC	0.71				No development		
AW1017925	Grant's Copse	ST 859 254	ST861254	NDDC	6.81				No development		
AW1018155	Hookley Copse	ST 921 174	ST919174	NDDC		0.24			Application for erection of a house and vehicular access refused 28.7.81. CL area shown as woodland on plans.	81/434 (refused)	After 1981
AW1018313	Alderbed Copse	SU 030 051	SU030051	EDDC		1.18			Dairy/Slurry tank built pre 1974.		Before 1974
AW1018319	Church Moor Copse	SU 034 004	SU033004	EDDC	6.52				Residential development took place in early 1970's. The CL area is not as extensive as shown by phase 1		Original loss c1970.
AW1018320	Lyons Wood	SU 036 033	SU036032	EDDC			0.97		No development		
AW1018323	Pilford Copse	SU 038 026	SU 038 026	EDDC		5.76			Tipping permission (hardcore) 'fill in part of land to cover up breeding ground for insects'. Whole woodland area now severely affected.	88/1067	approved 3.2.89. EDDC officer reports further severe degradation
AW1018329	Park & Garden Copses	SU 053 026	SU050025	EDDC		0.56			Agricultural dwelling. Agricultural store.	86/1677 & 86/0233	approved 21.8.87 & 19.6.86

Cleared Area (Hectares)											
AWI Ref	Site Name	Site Grid Ref	CL Grid Ref	District Council	Loss to agriculture	Loss to development	Loss to mineral / waste	Undefined loss	DC Response	Application Ref	Date of loss
AW1018335	Barewood Copse	SU 074 050	SU072053	EDDC		0.12			Agricultural workers dwelling and new access	85/2326 & 80/2574	approved 21.2.86 & 19.2.81
AW1018343	Oakley Farm Wood	SU 011 183	SU 011 183	EDDC				1.13	No information found		
AW1018354	High & Stone Hill Woods	SU 069 156	SU066157	EDDC		1.81			No development		
AW1018445	Potterne Wood	SU 103 073	SU098076	EDDC		0.22			Residential development	82/1911 & 86/0083	approved 25.1.83 & 10.10.86
AW1018463	High Wood	SU 110 130	SU112132	EDDC	0.42				Extension & garage development	82/2021	approved 16.12.82. Original cottage predates 1974
AW1022875	Spearpit Coppices	SY 388 984	SY386981 & 387975	WDDC	0.06				Not investigated		
AW1022891	Patley Wood	SY 466 986	SY463986	WDDC		0.44			Not investigated		
AW1022897	Puncknowle Woods	SY 547 873	SY547886	WDDC		0.47			Planning permission related to development of firing range	81/1036, 91/66 & 93/718	1981/91/93
AW1022901	Nine Acre Coppice	SY 565 877	SY564876	WDDC	0.38				Extension, convert outbuilding for staff living accomodation. Also swimming pool in grounds clearly visible on AP 97	88/914	1988
AW1022918	Hodder's Copse	SY 533 902	SY532903	WDDC				0.2	Not investigated		
AW1022935	Combe Bottom Coppice	SY 567 984	SY 567 984	WDDC		0.1			Not investigated		
AW1022946	Hyde Coppice	SY637831	SY638830	WDDC	3.94				AP 97 indicates agricultural large building/barn		Date unknown
AW1022951	Metland's Wood	SY 623 944	SY623944	WDDC	0.21				Not investigated		
AW1022975	Muston Copse	SY 733 967	SY734966	WDDC	0.75				Not investigated		
AW1022980	Cowpound & High Woods	SY 771 935	SY769937	WDDC	1.02				Not investigated		
AW1023039	Swyre Wood	SY 935 785	SY936786	PURBECK		0.15			No development		

Cleared Area (Hectares)											
AWI Ref	Site Name	Site Grid Ref	CL Grid Ref	District Council	Loss to agriculture	Loss to development	Loss to mineral / waste	Undefined loss	DC Response	Application Ref	Date of loss
AWI1023080	Rough Bulbury	SY 923 939	SY923942	PURBECK		1.03			BP pipeline may have had impact. Development of golf course	88/231	1989
AW1023081	Bulbury Coppice	SY 926 940	SY926937	PURBECK		0.23			1989 development of golf course	88/231	1989
AW1023085	High Wood	SY 930 972	SY927967	PURBECK	0.25				1988/89 bungalow extension	88/489	1988/89
AW1023087	Winter's Coppice	SY 940 964	SY940964	PURBECK	0.26				No development		
AW1023090	Drove Coppice	SY 944 965	SY944965	PURBECK		0.12			No development		
AW1023096	Henbury Farm Wood	SY 956 989	SY958987	EDDC			4.07		CL area shown as slurry pit on GIS. No further development		
AW1029438	Heron Grove	SY 957 978	SY957978 & 956978	EDDC	0.57	0.17			Applications related to mineral extraction	89/0293, 92/0174 & 98/1065	from 1989
AW1023110	Hollands Hill Coppice	SZ 004 981	SZ004979 & 003981 & 004982	Poole BC					1986 Extension to stable block, Merley Stables	4718	1986
					65.03	12.87	5.04	2.24			

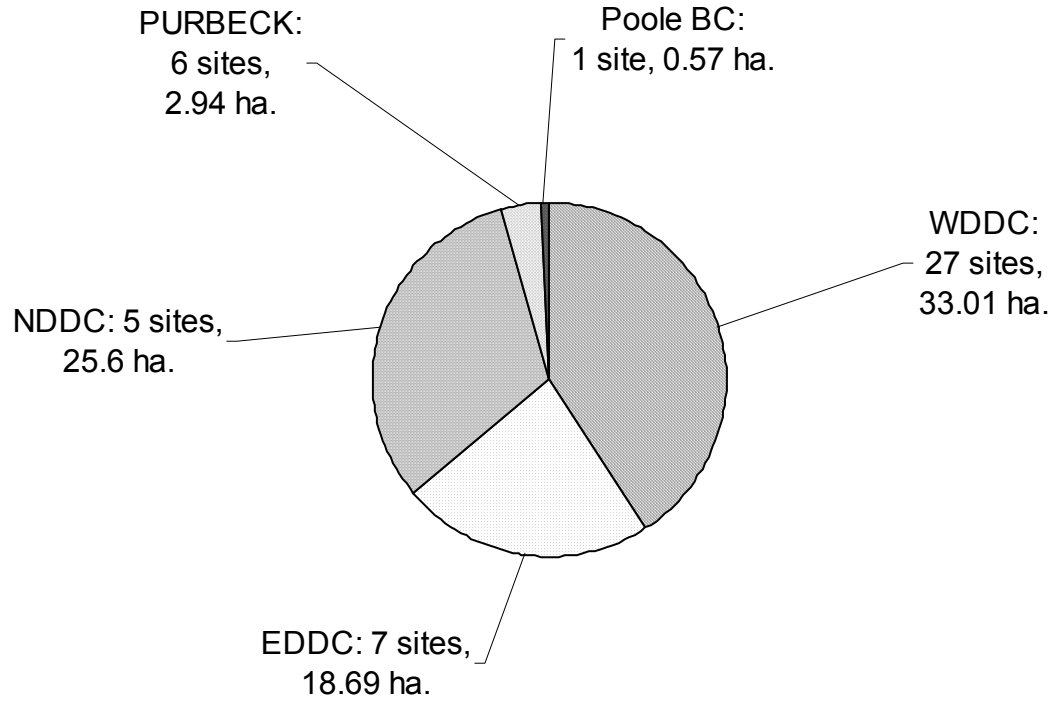
Appendix 5. Recent losses of Ancient Woodland by District Councils

Cleared Area (Hectares)									
AWI Ref	Site Name	Site Grid Ref	District Council	Loss to agriculture	Loss to development (including recreation & amenity)	Loss to mineral / waste	Undefined loss	Loss prior to 1988	Comments
	EDDC sites								
AW1018313	Alderbed Copse	SU 030 051	EDDC					0.24	Loss occurred prior to 1988
AW1018319	Church Moor Copse	SU 034 004	EDDC					1.18	Loss occurred prior to 1988
AW1018320	Lyons Wood	SU 036 033	EDDC	6.52					
AW1018323	Pilford Copse	SU 038 026	EDDC			0.97			
AW1018329	Park & Garden Copses	SU 053 026	EDDC		5.76				Large house and gardens / paddocks. Split ag/urb
AW1018335	Barewood Copse	SU 074 050	EDDC					0.56	Loss occurred prior to 1988
AW1018343	Oakley Farm Wood	SU 011 183	EDDC		0.12				
AW1018354	High & Stone Hill Woods	SU 069 156	EDDC				1.13		Uncultivated strip regenerating? Adjacent to arable field
AW1018445	Potterne Wood	SU 103 073	EDDC					1.81	Loss occurred prior to 1988
AW1018463	High Wood	SU 110 130	EDDC					0.22	Loss occurred prior to 1988
AW1023096	Henbury Farm Wood	SY 956 989	EDDC		0.12				
AW1029438	Heron Grove	SY 957 978	EDDC			4.07			
	Totals (ha)			6.52	6	5.04	1.13	18.69	
				35%	32%	27%	6%	1	
	Poole Borough Council site								
AW1023110	Hollands Hill Coppice	SZ 004 981	Poole BC	0.57				0.17	stable block and paddocks. Loss to development occurred prior to 1988
				100%	0%	0.57			
	NDDC Sites								
AW1017604	Cole Combe	ST 794 063	NDDC	2.37					
AW1017608	Park Wood	ST 799 070	NDDC	2.19					
AW1017637	Whistley Coppice	ST 784 288	NDDC					0.19	Loss occurred prior to 1988
AW1017913	Ash Oaks Coppice	ST 887 114	NDDC	13.52					
AW1017925	Grant's Copse	ST 859 254	NDDC	0.71					
AW1018155	Hookley Copse	ST 921 174	NDDC	6.81					undefined loss changed to agric loss by HP Jan 2003 (AP 97)
	Totals (ha)			25.6	0	0	0	25.6	
				100%	0%				

Cleared Area (Hectares)									
AWI Ref	Site Name	Site Grid Ref	District Council	Loss to agriculture	Loss to development (including recreation & amenity)	Loss to mineral / waste	Undefined loss	Loss prior to 1988	Comments
	PURBECK DC Sites								
AW1023039	Swyre Wood	SY 935 785	PURBECK	1.02					undefined loss changed to agric loss by HP Jan 2003 (AP 97)
AW1023080	Rough Bulbury	SY 923 939	PURBECK		0.15				encroachment into northern part of site
AW1023081	Bulbury Coppice	SY 926 940	PURBECK		1.03				undefined loss changed to urban loss (golf course and club house) by HP Jan 2003 (AP 97)
AW1023085	High Wood	SY 930 972	PURBECK		0.23				undefined loss changed to urban loss by HP Jan 2003 (AP 97)
AW1023087	Winter's Coppice	SY 940 964	PURBECK	0.25					
AW1023090	Drove Coppice	SY 944 965	PURBECK	0.26					
	Totals (ha)			1.53	1.41	0	0		2.94
				52%	48%				
	WDDC Sites								
AW1016797	Lower Causeway Coppice	ST389 029	WDDC	0.47					
AW1016798	Rapehole Coppice	ST393053	WDDC	1.36					
AW1016924	Potwell Covert	ST 444 039	WDDC	0.48					undefined loss changed to agric loss by HP Jan 2003 (AP 97)
AW1016938	Pigs Moor & Ryewater Coppices	ST 497 061	WDDC				0.12		no map produced by DERC
AW1017126	Whitefield Coppice	ST 519 081	WDDC	0.52					
AW1017138	Parsonage Copse	ST 549 071	WDDC		0.08				
AW1017150	Great High Wood & Rag Copse	ST 569 067	WDDC	1.56					undefined loss changed to agric loss by HP Jan 2003 (AP 97)
AW1017154	Burgh Moor	ST587035	WDDC				0.79		no CL evident from AP97
AW1017326	Haydon Wood	ST 607 041	WDDC	4.05					
AW1017342	Cerne Park	ST 649 013	WDDC	3.14					undefined loss changed to agric loss by HP Jan 2003 (AP 97)
AW1017356	Eight Acre Coppice	ST 678 051	WDDC	3.46					
AW1017388	Buckshaw Brake	ST 682 119	WDDC	1.48					
AW1017389	Ashcombe Wood	ST 684 151	WDDC	2.35					

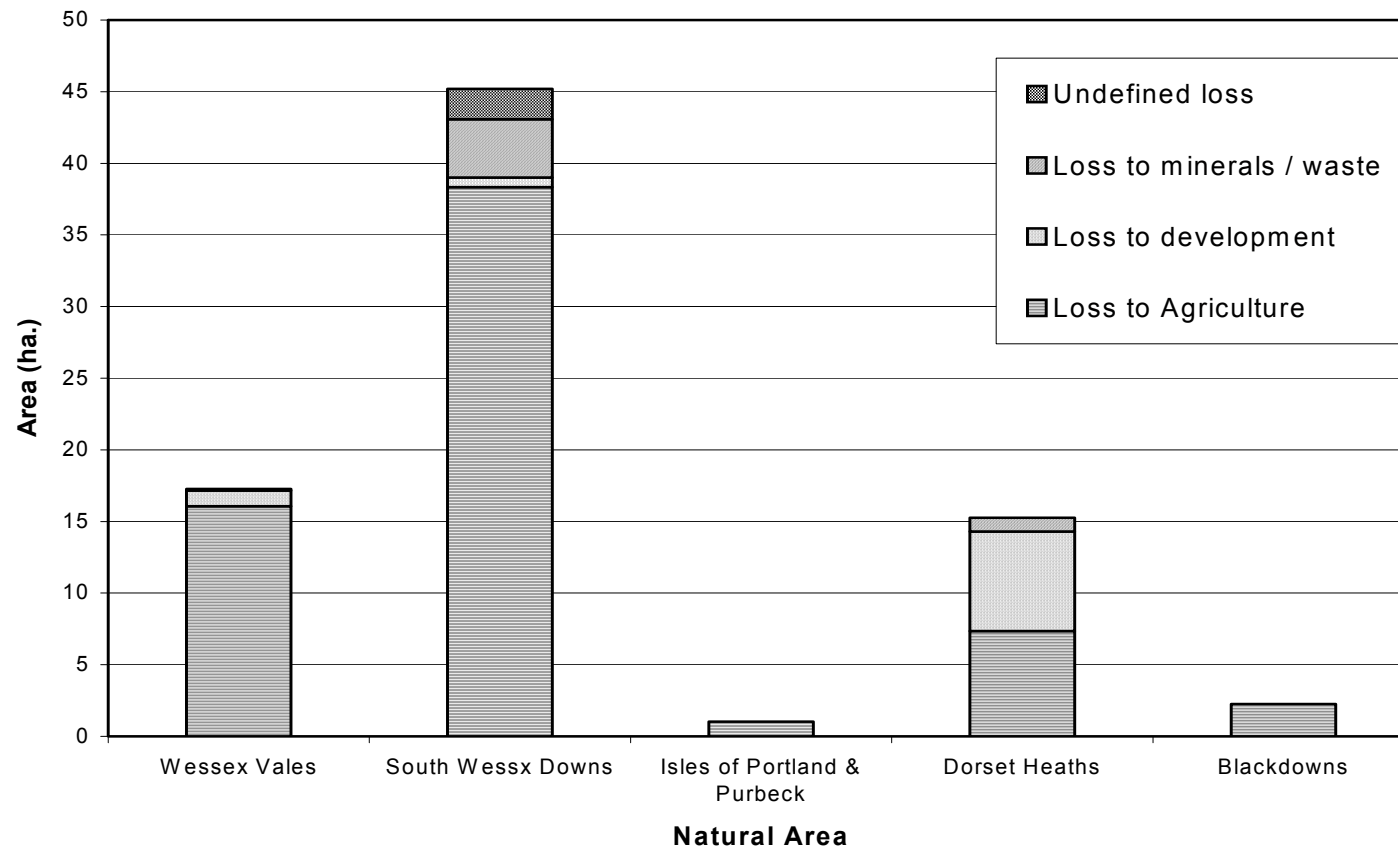
Cleared Area (Hectares)									
AWI Ref	Site Name	Site Grid Ref	District Council	Loss to agriculture	Loss to development (including recreation & amenity)	Loss to mineral / waste	Undefined loss	Loss prior to 1988	Comments
AW1017568	Tokenhills Coppice	ST 712 006	WDDC	1.11					
AW1017570	Hill, Ball & Watcombe Woods	ST 718 037	WDDC	1.65					
AW1017571	Horse Close Wood	ST 718 044	WDDC	0.53					
AW1017575	Spring & Lovelace's Copses	ST 733 042	WDDC	2.89					
AW1022875	Spearpit Coppices	SY 388 984	WDDC	0.42					
AW1022891	Patley Wood	SY 466 986	WDDC	0.06					
AW1022897	Puncknowle Woods	SY 547 873	WDDC		0.44				
AW1022901	Nine Acre Coppice	SY 565 877	WDDC		0.47				
AW1022918	Hodder's Copse	SY 533 902	WDDC	0.38					
AW1022935	Combe Bottom Coppice	SY 567 984	WDDC				0.2		no map produced by DERC
AW1022946	Hyde Coppice	SY637831	WDDC		0.1				undefined loss changed to urban loss by HP Jan 2003 (AP 97)
AW1022951	Metland's Wood	SY 623 944	WDDC	3.94					undefined loss changed to urban loss by HP Jan 2003 (AP 97)
AW1022975	Muston Copse	SY 733 967	WDDC	0.21					undefined loss changed to urban loss by HP Jan 2003 (AP 97)
AW1022980	Cowpound & High Woods	SY 771 935	WDDC	0.75					undefined loss changed to urban loss by HP Jan 2003 (AP 97)
	Totals (ha)			30.81	1.09	0	1.11	33.01	
				93%	3%	0%	3%		
	Total number of sites affected = 52								
	WDDC: 27 sites, 33.01ha.	27 sites	33.01						
	EDDC: 7 sites, 18.69ha.	7 sites	18.69						
	NDDC: 5 sites, 25.6ha.	5 sites	25.6						
	PURBECK: 6 sites, 2.94ha.	6 sites	2.94						
	Poole BC: 1 site, 0.57ha.	1 site	0.57						

Recent Clearance of Ancient Woodland in Dorset by District Council (1988 - 2000)



Appendix 6. Recent losses by Natural Area

Recent Clearance of Ancient Woodland in Dorset
by Natural Area (1988 - 2000)



Appendix 7. Replanted Ancient Woodland

AWI Site ID	Grid Ref	Site Name	Part 1 Report Appendices	Phase 2 Query	WGS 3 ref	WGS 3 Approval date	Estimated increase in RP area since 1988 (ha)
1017165	ST573125	Clifton Wood	4	SN & RP areas changed			
1017349	ST660066	Gore Wood	4	SN area ?			
1017372	ST622108	Middle Wood/East Wood	4	changes to SN & RP	Sherborne Castle Estates 018004315/001	2002	4
1017375	ST634145	Honeycomb Wood	4	changes to SN & RP	Sherborne Castle Estates 018004315/001	2002	
1017581	ST742044	Melcombe Park	4	changes to SN & RP	Melcombe Park 018003148/001/002	2001	
1017584	ST754032	Fern Wood	4	changes to SN & RP			2
1017591	ST767079	Locketts Copse	4	amended from SN to RP			
1017592	ST767085	Thorncroft Copse	4	recently felled and RP			1
1017628	ST792170	Park Coppice	4	recent RP			4
1017659	ST790309	Bagmore Wood	4	felled and RP in 1980's			9
1017661	ST794307	Silton Wood	4	changes to SN & RP			
1017894	ST813119	Conygar Coppice	4	part CL all RP			
1017895	ST815130	Tan-Hill Copse	4	site RP 1966-76 DERG have info	Tanhill Copse 018002643/001	1998	
1017897	ST838118	Okeford Coppice	4	recent RP with poplar			
1017907	ST857110	Leigh Wood	4	recent RP entire site			
1017912	ST884134	Higher Furzehill/+	4	recent increase in RP in W of site	Ranston 018002079/001	1996	11
1017917	ST825223	Duncliffe Wood	4		Duncliffe Woods 018003160/001	1999	
1018139	ST963067	Harrys/Long Row Coppices	4	recent RP with conifers	Crichel Woods 018000881	1999	5
1018141	ST970032	High Wood	4	recent RP	Kingston Lacey 018002997/003	2002	
1018144	ST980088	Oakhills Coppice	4	recent RP with conifers	Crichel Woods 018000881	1999	24
1018145	ST986095	Norwood Coppice	4	changes to SN & RP			2
1018146	ST987067	Downley Coppice	4	changes to SN & RP			
1018154	ST921169	Mudoak Wood	4	changes to SN & RP			2
1018158	ST937158	Hookwood Coppice/Farnham Woods	4	changes to SN & RP	Rushmore Estate 01500047/003	1998	12
1018168	ST972182	Cranborne Chase	4	changes to SN & RP			30
1018326	SU043042	Margreed Copse	4	recent changes to SN CL area			
1018331	SU057082	Woodlands Park	4	extent of SN?			
1018348	SU054110	Pert Copse/Maldry Wood	4	recent RP	Shaftesbury Estate 018002867/001	1999	3
1018351	SU062165	Blagdon Hill Wood	4	changes to SN & RP			5
1018352	SU063123	Cranborne Copse/Castle Hill Wood	4	changes to SN & RP	Edmondsham 018003124/001	1999	
1018356	SU071143	Perry Copse	4	changes to SN & RP	Cranborne Estate 018002703	1998	7
1018372	SU099129	Further Daggons Wood	4	entire site RP			2
1022892	SY481977	Great Fern Coppice	4	entire site RP (bl) before 1990			
1022921	SY540964	Powerstock Common	4	changes to SN & RP			
1022924	SY543971	Wicker Coppice	4	changes to SN & RP			
1022936	SY567998	Daws Hill Coppice	4	entire site felled and RP (bl) 1989	Manor Farm Wraxhall 018004320	2002	2

AWI Site ID	Grid Ref	Site Name	Part 1 Report Appendices	Phase 2 Query	WGS 3 ref	WGS 3 Approval date	Estimated increase in RP area since 1988 (ha)
1022978	SY757927	Ilington Wood	4	changes to SN CL RP boundaries	Islington Etsate 018003553/001/003	2000	5
1022983	SY783934	Great Copse	4	recent RP?	Southover Farm 018004189	2002	
1022995	SY831887	Higher Wood	4	CL area partly reverted to SN			
1023028	SY868950	Bere Wood	4	recent RP			
1023031	SY883938	Broad Breach	4	changes to SN RP			
1023046	SY980793	Downshay Wood	4	CL area partly reverted to SN			
1023069	SY979823	Brenscombe/Bushey Woods	4	changes to SN RP			
1023077	SY913943	East Morden Withy Bed/+	4	part felled and RP 1999	Morden Estate Woods 018002430	1998	2
1023083	SY927963	Park Plantation	4	increase in SN area?	West Park Farm 018002322/001	1997	
1023086	SY938961	Garden Wood	4	entire site RP			2
1023088	SY941980	Dullar/West Woods	4	change to RP area	Luscombe Woodlands 018003052	2002	
1017915	ST896141	Lime Pit/Bishops Coppice	4, 5	recent changes to CL RP SN	Ranston	1996	
1017916	ST898130	Harbins Park/+	4, 5	recent changes to CL RP SN	Ranston 018002079/001	1996	
1022897	SY547873	Puncknowle Wood/+	4, 5	recent CL to urban/changes to SN RP			
1022951	SY623944	Metlands Wood	4, 5	recent undef CL SN area all RP			3
1022980	SY771935	Cowpound/High/+ Woods	4, 5	recent undef CL recent RP	Tincton 018002901/001	1999	3
1023039	SY935785	Swyre Wood	4, 5	recent undef CL recent RP			2
1023085	SY930972	High Wood	4, 5	recent undef CL changes to SN RP			
1017346	ST654064	Princes/Lyons Woods	4, 6	changes to SN ?			
1017630	ST796130	Piddles Wood	4, 6	changes to SN & RP	Hinton St Mary 316002028	1999	
1018301	SU004088	Mill Hill Wood	4, 6	changes to SN & RP			
1018361	SU081140	Bratch Copse/Long Copse	4, 6	changes to SN & RP	Cranborne Estate 018002703	1998	
1023071	SY985803	Harmans Cross Wood	4, 6	changes to SN CL			
1016774	ST348040	Middle/Queentree Coppices	4, 7	slight change to RP & SN areas			1
1018463	SU110130	High Wood	4,5,6	recent CL to urban/changes to SN RP			3
1017129	ST524088	Comprehension Coppice	7	CL/RP	Pen Wood 018003495	2000	
							146

Appendix 8. Other changes

AWI Site ID	Grid Ref	Site Name	Phase 1 Appendices	Phase 2 Query	Comments
1017154	ST587035	Burgh Moor	None	CL? RP species? Name?	Change name to Burl Moor Wood
1018142	ST972080	Chetterwood Woods	6	amendment to SN CL RP?	Survey required
1023008	SY856830	Lodge/Bowling Green Woods	6	changes to SN RP?	Survey required
1023067	SY977886	Big Wood	6	RP?	Part of RSPB reserve at Arne.
1016783	ST365039	Hewood Bottom Coppice	7	boundaries of SN & RP unsure	Survey required
1016785	ST373016	Sadborow Coppice	7	BL plantation in north	Survey required
1016925	ST456028	Old Park Coppice	7	standards felled 1994 further felling?	Survey required
1017123	ST516051	Beckhams Coppice	7	Partial felling 1980/90	Survey required
1017145	ST557057	Bakers Wood	7	underplanting extent unknown	Survey required
1017158	ST591062	Stock Wood	7	boundaries of SN & RP unsure	Survey required
1017159	ST599009	Eweleaze Coppice	7	SN or RP	Survey required
1018308	SU021042	Petersham Copse	7	SN RP boundaries unsure	No further information available from WGS (Ashton Wood 018002088 approved 27.4.98)
1018357	SU073118	Great Rhymes/Mill Copses	7	extent of RP unknown	Edmondsham Estate (WGS 018003124) states rhodo cleared 1997. RP with oak 2000
1022902	SY567874	Pink Lake Coppice	7	RP?	Survey required
1022909	SY502907	Cathole Copse	7	RP?	Survey required
1023112	SZ009975	Rose Lawn Coppice	7	ornamental planting?	FC confirms the presence of rhododendron and azalea throughout
1018325	SU041066	Queens Copse/Holt Forest	6, 7	SN area unsure	Survey required
1023106	SZ000807	Knaveswell Copse	6, 7	clear felled and RP in 1960's	Survey required

Appendix 9. Sites requiring further investigation

AWI Site ID	Grid Ref	Site Name	Phase 1 Appendices	Phase 2 Query	Further Information Required
1016774	ST348040	Middle/Queentree Coppices	4, 7	slight change to RP & SN areas	No information available at FC. Survey
1016783	ST365039	Hewood Bottom Coppice	7	boundaries of SN & RP unsure	Survey
1016785	ST373016	Sadborow Coppice	7	BL plantation in north	Survey
1016797	ST389029	Lower Causeway Coppice	5	recent CL to agric	Need information from WDDC
1016798	ST393052	Rapehole Coppice	5	CL to agric 1960's	Need information from WDDC
1016924	ST444039	Potwell Covert	5	recent CL to ?	Need information from WDDC
1016925	ST456028	Old Park Coppice	7	standards felled 1994 further felling?	Survey
1016938	ST498059	Pigs Moor Coppice	6	CL but not on app 5	Further investigation into type of CL (WDDC?)
1017123	ST516051	Beckhams Coppice	7	Partial felling 1980/90	Survey
1017126	ST519081	Whitefield Coppice	5	recent CL to agric	Need information from WDDC
1017129	ST524088	Comprehension Coppice	7	recent CL / RP	AP97 shows part of this site coppiced? Survey
1017138	ST549071	Parsonage Copse	5	recent CL to urban	Need information from WDDC
1017145	ST557057	Bakers Wood	7	underplanting extent unknown	Survey
1017150	ST569067	Great High Wood/Rag Copse	5,6,7	recent CL undef	Need information from WDDC
1017158	ST591062	Stock Wood	7	boundaries of SN & RP unsure	Survey
1017159	ST599009	Eweleaze Coppice	7	SN or RP	Survey
1017326	ST607041	Haydon Wood	5	recent CL to agric	Need information from WDDC
1017342	ST649013	Cerne Park	4	changes to RP CL SN areas	Need information from WDDC
1017346	ST654064	Princes/Lyons Woods	4, 6	changes to SN ?	No information available at FC. Survey
1017349	ST660066	Gore Wood	4	SN area ?	No information available at FC. Survey
1017356	ST678051	Eight Acre Coppice	5	recent CL to agric	Need information from WDDC
1017375	ST634145	Honeycomb Wood	4	changes to SN & RP	Survey to find true extent of SN/RP areas
1017388	ST682119	Buckshaw Brake	5	recent CL to agric	Need information from WDDC
1017389	ST684151	Ashcombe Wood	5	entire site recent CL to agric	Need information from WDDC
1017568	ST712006	Tokenhills Coppice	5	recent CL to agric	Need information from WDDC
1017570	ST718037	Hill/Ball/Watcombe Woods	5, 6	recent CL to agric	FE site J Spencer has info
1017571	ST718044	Horse Close Wood	5	recent CL to agric	Need information from WDDC
1017575	ST733042	Spring/Lovelaces Copses	5	past CL to agric ? Appears on app5	Areas of urban/agric loss need to be measured. Need information from WDDC
1017584	ST754032	Fern Wood	4	changes to SN & RP	No information available at FC. Survey
1017591	ST767079	Locketts Copse	4	amended from SN to RP	No information available at FC. Survey

AWI Site ID	Grid Ref	Site Name	Phase 1 Appendices	Phase 2 Query	Further Information Required
1017592	ST767085	Thorncroft Copse	4	recently felled and RP	No information available at FC. Survey
1017608	ST799070	Park Wood	5	recent & past CL	CL area difficult to interpret on AP. Survey
1017659	ST790309	Bagmore Wood	4	felled and RP in 1980's	No information available at FC. Survey
1017894	ST813119	Conygar Coppice	4	part CL all RP	No information available at FC. Survey
1017915	ST896141	Lime Pit/Bishops Coppice	4, 5	recent changes to CL RP SN	More information available at FC?
1018139	ST963067	Harrys/Long Row Coppices	4	recent RP with conifers	Survey to determine extent of SN
1018142	ST972080	Chetterwood Woods	6	amendment to SN CL RP?	Survey
1018144	ST980088	Oakhills Coppice	4	recent RP with conifers	Survey to determine extent of SN
1018145	ST986095	Norwood Coppice	4	changes to SN & RP	No information available at FC. Survey
1018146	ST987067	Downley Coppice	4	changes to SN & RP	No information available at FC. Survey
1018154	ST921169	Mudoak Wood	4	changes to SN & RP	No information available at FC. Survey
1018158	ST937158	Hookwood Coppice/Farnham Woods	4	changes to SN & RP	RP area more extensive than shown on DERC 2000 map. Update with information given by Rushmore Estate
1018168	ST972182	Cranborne Chase	4	changes to SN & RP	Update DERC 2000 map with information given by Rushmore Estate
1018301	SU004088	Mill Hill Wood	4, 6	changes to SN & RP	No information available at FC. Survey
1018315	SU031046	Lodge Copse	5	CL to urban/agriculture	Entire site CL housing/gardens/agric. Needs to be measured digitally
1018319	SU034004	Church Moor Copse	5, 6	recent CL to urban	Re-measure CL area. Phase 1 map not accurate to AP 97
1018323	SU038026	Pilford Copse	None	recent CL but not on app 5	Survey to determine extent of damage caused by tipping
1018325	SU041066	Queens Copse/Holt Forest	6, 7	SN area unsure	Survey
1018326	SU043042	Margreed Copse	4	recent changes to SN CL area	No information available at FC. Survey
1018331	SU057082	Woodlands Park	4	extent of SN?	No information available at FC. Survey
1018343	SU011183	Oakley Farm Wood	6	CL digitising error	Check DERC maps to confirm that this is a digitising error
1018348	SU054110	Pert Copse/Maldry Wood	4	recent RP	No information available at FC. Survey
1018351	SU062165	Blagdon Hill Wood	4	changes to SN & RP	More information available at FC?
1018354	SU069156	High/Stone Hill Woods	4, 5	recent undef CL	Survey to confirm nature of CL area, may be regenerating. Also additional RP/CL areas?
1018356	SU071143	Perry Copse	4	changes to SN & RP	Further information available at FC
1018372	SU099129	Further Daggons Wood	4	entire site RP	Further information available at FC
1018463	SU110130	High Wood	4,5,6	recent CL to urban/changes to SN RP	More information available at FC?
1022875	SY388984	Spearpit/+ Coppices	5	recent CL to agric	Need information from WDDC
1022891	SY466986	Patley Wood	5	recent CL to agric	Need information from WDDC

AWI Site ID	Grid Ref	Site Name	Phase 1 Appendices	Phase 2 Query	Further Information Required
1022897	SY547873	Puncknowle Wood/+	4, 5	recent CL to urban/changes to SN RP	remeasure extent of CL from AP97
1022902	SY567874	Pink Lake Coppice	7	RP?	Survey required
1022909	SY502907	Cathole Copse	7	RP?	Survey required
1022911	SY511993	Hold Acre Coppice/+	7	Is Hankmoor present on 1805 map?	Present on 1890 map (1st Edition 1:10560 County Series)
1022914	SY523994	Hooke Park/+	7		Survey (as proposed in phase 1)
1022918	SY533902	Hodders Copse	5	recent CL to agric	Need information from WDDC
1022921	SY540964	Powerstock Common	4	changes to SN & RP	No information available at FC. Survey
1022924	SY543971	Wicker Coppice	4	changes to SN & RP	No information available at FC. Survey
1022935	SY567984	Combe Bottom Coppice	7	Recent CL?	Check DERC maps and AP 97. Survey as proposed in phase 1
1022946	SY637831	Hyde Coppice	5	recent undef CL	Need information from WDDC
1022951	SY623944	Metlands Wood	4, 5	recent undef CL SN area all RP	No information available at FC. Need more information from WDDC. Survey.
1022975	SY733967	Muston Copse	5	recent undef CL	Need information from WDDC
1022978	SY757927	Illington Wood	4	changes to SN CL RP boundaries	Survey to confirm true extent of RP
1022980	SY771935	Cowpound/High/+ Woods	4, 5	recent undef CL is SN RP	Need information from WDDC
1022995	SY831887	Higher Wood	4	CL area partly reverted to SN	No information available at FC. Survey
1023008	SY856830	Lodge/Bowling Green Woods	6	changes to SN RP?	Survey
1023028	SY868950	Bere Wood	4	recent RP	Further information required for Riveridge Wood
1023031	SY883938	Broad Breach	4	changes to SN RP	No information available at FC. Survey
1023039	SY935785	Swyre Wood	4, 5	recent undef CL recent RP	No information available at FC. Survey
1023046	SY980793	Downshay Wood	4	CL area partly reverted to SN	No information available at FC. Survey
1023067	SY977886	Big Wood	6	RP?	RSPB (owners) should have information
1023069	SY979823	Brenscombe/Bushey Woods	4	changes to SN RP	No information available at FC. Survey
1023071	SY985803	Harmans Cross Wood	4, 6	changes to SN CL	No information available at FC. Survey
1023086	SY938961	Garden Wood	4	entire site RP	No information available at FC. Survey
1023088	SY941980	Dullar/West Woods	4	change to RP area	More information available at FC?
1023106	SZ000807	Knaveswell Copse	6, 7	clear felled and RP in 1960's	Survey
1023110	SZ004981	Hollands Hill Coppice	5	recent and past CL to agric and urban	Measure map to show area loss to development and area loss to agric



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Top left: Using a home-made moth trap.
Peter Wakely/English Nature 17,396
Middle left: CO₂ experiment at Roudsea Wood and Mosses NNR, Lancashire.
Peter Wakely/English Nature 21,792
Bottom left: Radio tracking a hare on Pawlett Hams, Somerset.
Paul Glendell/English Nature 23,020
Main: Identifying moths caught in a moth trap at Ham Wall NNR, Somerset.
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