

Summary Statistics and Approvals

Summary Statistics of Habitat Types

ALL NEW FOREST INCLOSURES

Habitat Type	2006/7 Target	Present Time	In 10 Years Time		In 20 Years Time	
	Area (ha)	Area (ha)	Area (ha)	Change from Present	Area (ha)	Change from Present
Predominantly Broadleaf Woodland	3086	2775	2591	- 184	2578	- 197
Predominantly Conifer Woodland	3412	3494	2074	- 1,420	1179	- 2,315
Mixed Broadleaved / Conifer Woodland	1046	863	1227	+ 364	1486	+ 623
Pasture Woodland	115	360	958	+ 598	972	+ 612
Streamside Habitats	127	138	282	+ 144	335	+ 197
Wooded Heath	58	58	121	+ 63	136	+ 78
Open Forest Habitats/Heathland	378	502	849	+ 347	1026	+ 524
Other Open Space	246	277	350	+ 73	526	+ 249
Valley mire and wetland	49	67	82	+ 15	82	+ 15
Near Natural Woodland	0	0	0	+ 0	214	+ 214
Total Land Area *	8517	8534	8534		8534	

NOTES:

Predominantly Broadleaf Woodland - broadleaf species occupy at least 70% of the canopy

Predominantly Conifer Woodland - conifer species occupy at least 70% of the canopy

Mixed Woodland - neither broadleaved or conifer species occupy more than 70% of the canopy

Pasture Woodland - existing areas or those managed for long term development to Pasture Woodland

Streamside Habitats - streamside habitats of a mosaic of broadleaf woodland and open space

Open Forest Habitats/Heathland - existing or restoring heathland, mire or carr

Wooded Heath - Heathland with scattered groups and individual character trees

Other Open Space - areas of permanent open space (ride edge treatment, wayleaves, fields, car parks, etc)

Valley Mire and Wetland - areas of existing valley mire or restoring mire after woodland clearance

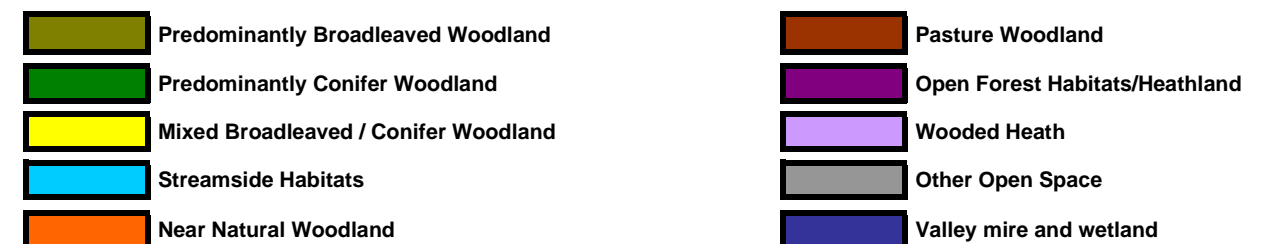
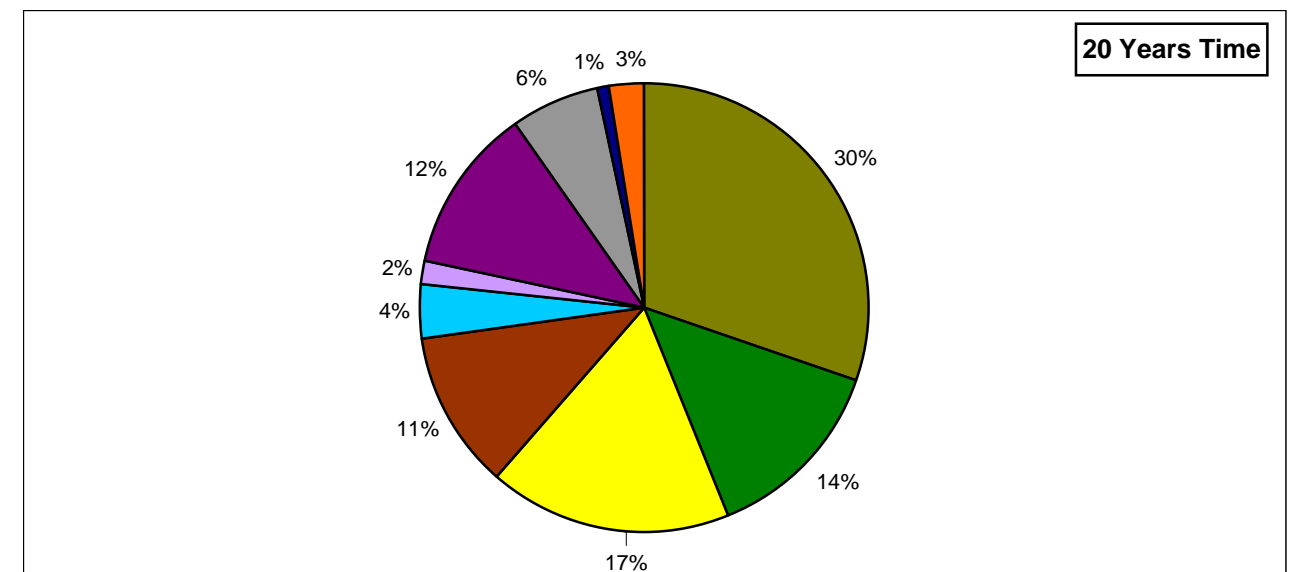
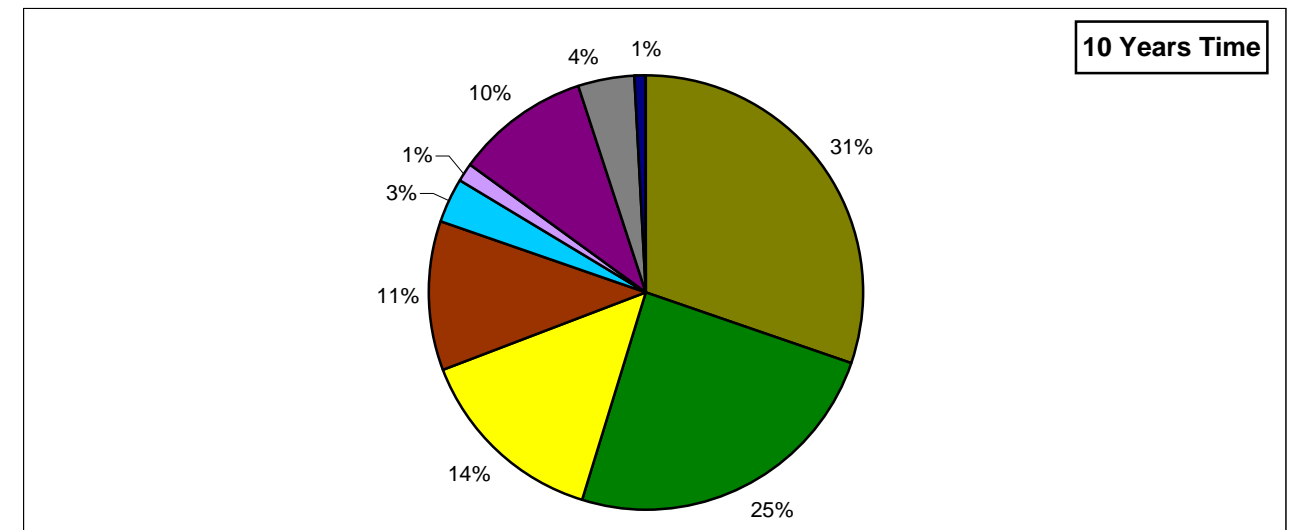
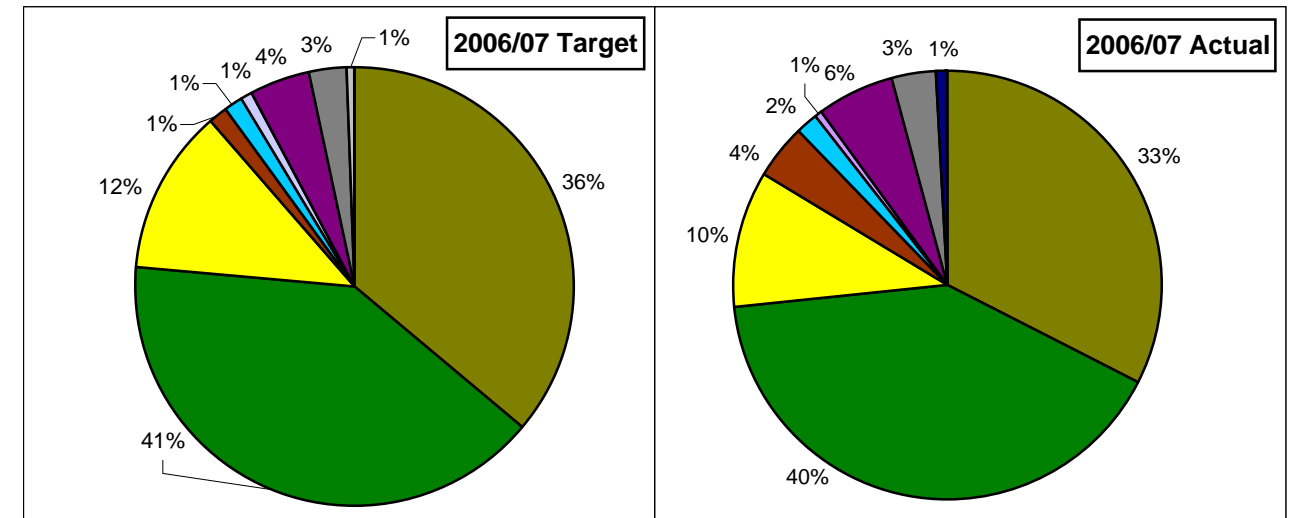
Near Natural Woodland - initial restructuring of woodland completed, natural processes prevailing

2006/07 Target = 5 year statistics from Forest Design Plans approved in 2001

Current Data - Derived from Sub Compartment Database

10 and 20 Year Forecast Data - Estimated from Forest Design Plan and Sub Compartment Database

* Increase in total area is due to additional inclusion of Ladycross Inclosure (Phase B)



Summary Statistics of Habitat Types

ALL PHASE D

Habitat Type	2007 Target	Present Time	In 10 Years Time		In 20 Years Time	
	Area (ha)	Area (ha)	Area (ha)	Change from Present	Area (ha)	Change from Present
Predominantly Broadleaf Woodland	1148	980	902	- 78	942	- 38
Predominantly Conifer Woodland	776	903	433	- 470	299	- 604
Mixed Broadleaved / Conifer Woodland	587	358	474	+ 116	518	+ 160
Pasture Woodland	0	145	514	+ 369	515	+ 370
Streamside Habitats	76	76	81	+ 5	82	+ 6
Wooded Heath	0	0	13	+ 13	13	+ 13
Open Forest Habitats/Heathland	65	127	252	+ 125	259	+ 132
Other Open Space	140	203	123	- 80	164	- 39
Total Land Area	2792	2792	2792		2792	

NOTES:

Predominantly Broadleaf Woodland - broadleaf species occupy at least 70% of the canopy

Predominantly Conifer Woodland - conifer species occupy at least 70% of the canopy

Mixed Woodland - neither broadleaved or conifer species occupy more than 70% of the canopy

Pasture Woodland - existing areas or those managed for long term development to Pasture Woodland

Streamside Habitats - streamside habitats of a mosaic of broadleaf woodland and open space

Open Forest Habitats/Heathland - existing or restoring heathland, mire or carr

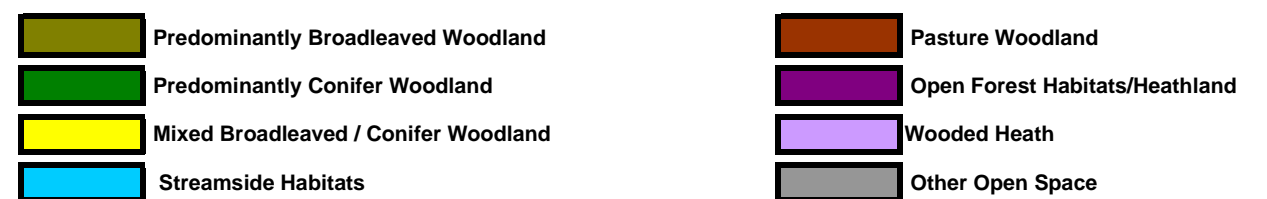
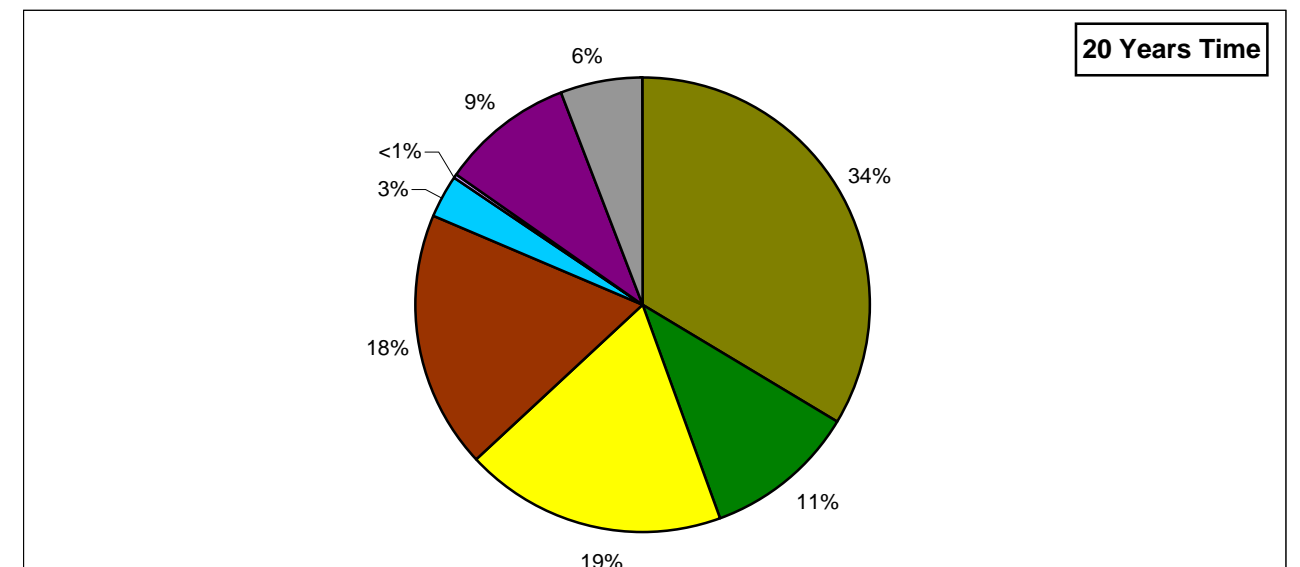
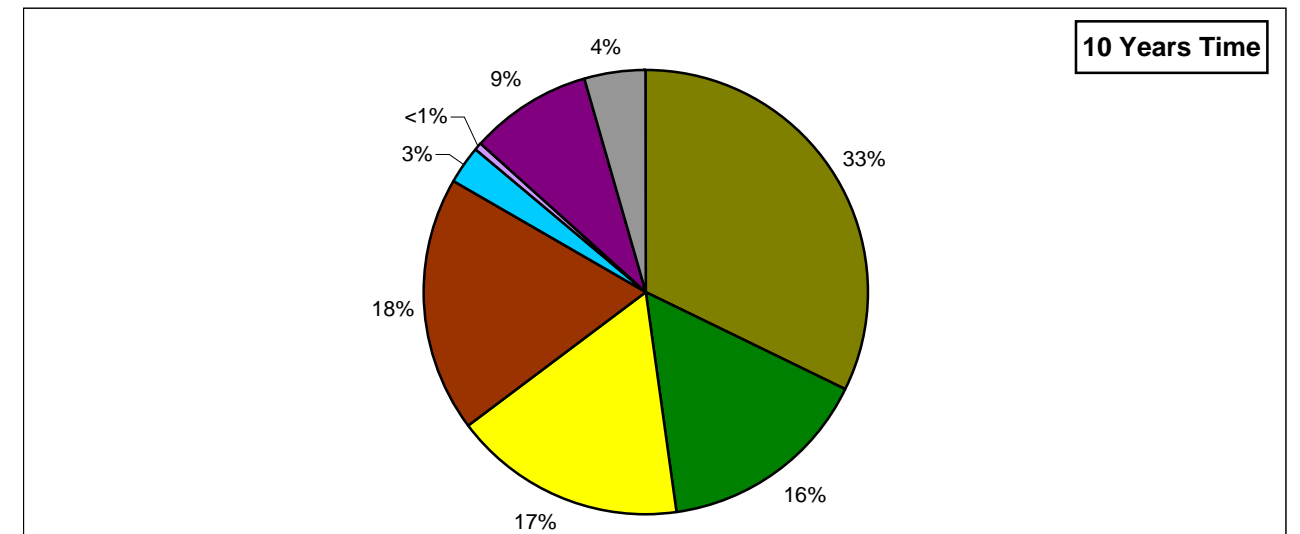
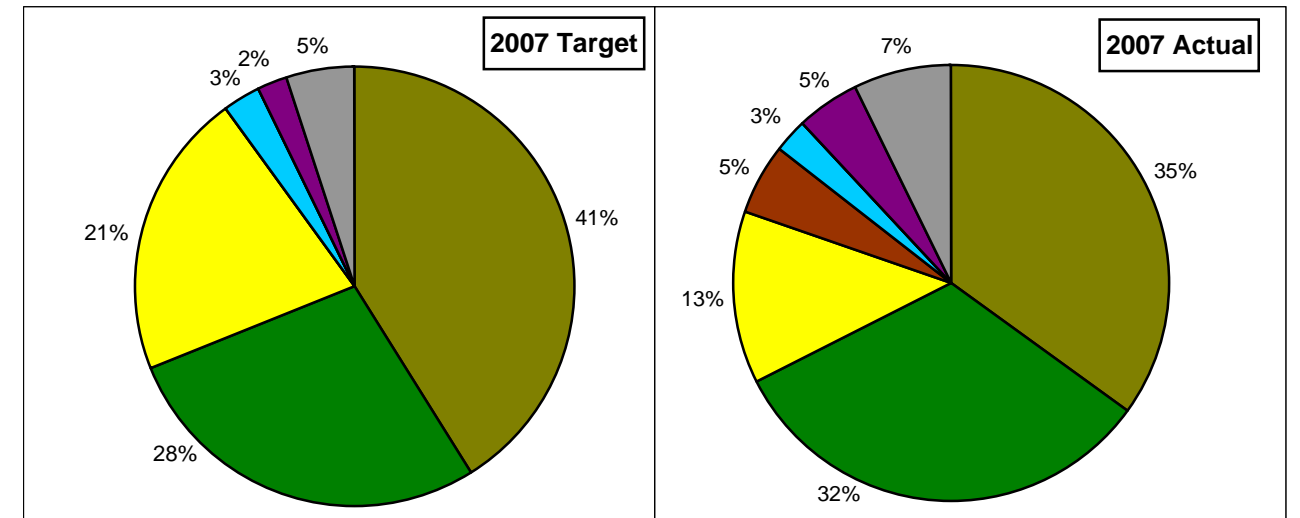
Wooded Heath - Heathland with scattered groups and individual character trees

Other Open Space - areas of permanent open space (ride edge treatment, wayleaves, fields, car parks,etc)

2007 Target = 5 year statistics from Forest Design Plans approved in 2001

Current Data - Derived from Sub Compartment Database

10 and 20 Year Forecast Data - Estimated from Forest Design Plan and Sub Compartment Database



Summary Statistics of Habitat Types

BRAMBLE HILL WALK INCLOSURES NEW 004

Habitat Type	2007 Target	Present Time	In 10 Years Time		In 20 Years Time	
	Area (ha)	Area (ha)	Area (ha)	Change from Present	Area (ha)	Change from Present
Predominantly Broadleaf Woodland	149	75	116	+ 41	125	+ 50
Predominantly Conifer Woodland	44	95	44	- 51	0	- 95
Mixed Broadleaved / Conifer Woodland	165	98	34	- 64	63	- 35
Pasture Woodland	0	81	144	+ 63	144	+ 63
Streamside Habitats	0	0	0	+ 0	0	+ 0
Open Forest Habitats/Heathland	8	8	26	+ 18	26	+ 18
Other Open Space	6	15	8	- 7	14	- 1
Total Land Area	372	372	372		372	

NOTES:

Predominantly Broadleaf Woodland - broadleaf species occupy at least 70% of the canopy

Predominantly Conifer Woodland - conifer species occupy at least 70% of the canopy

Mixed Woodland - neither broadleaved or conifer species occupy more than 70% of the canopy

Pasture Woodland - existing areas or those managed for long term development to Pasture Woodland

Streamside Habitats - streamside habitats of a mosaic of broadleaf woodland and open space

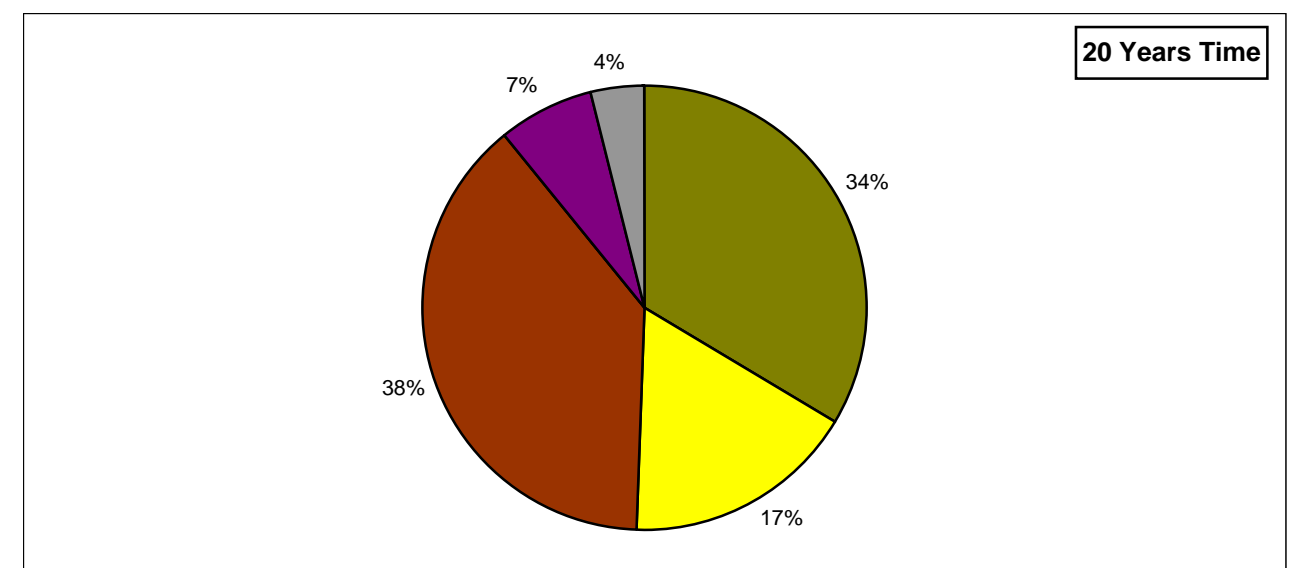
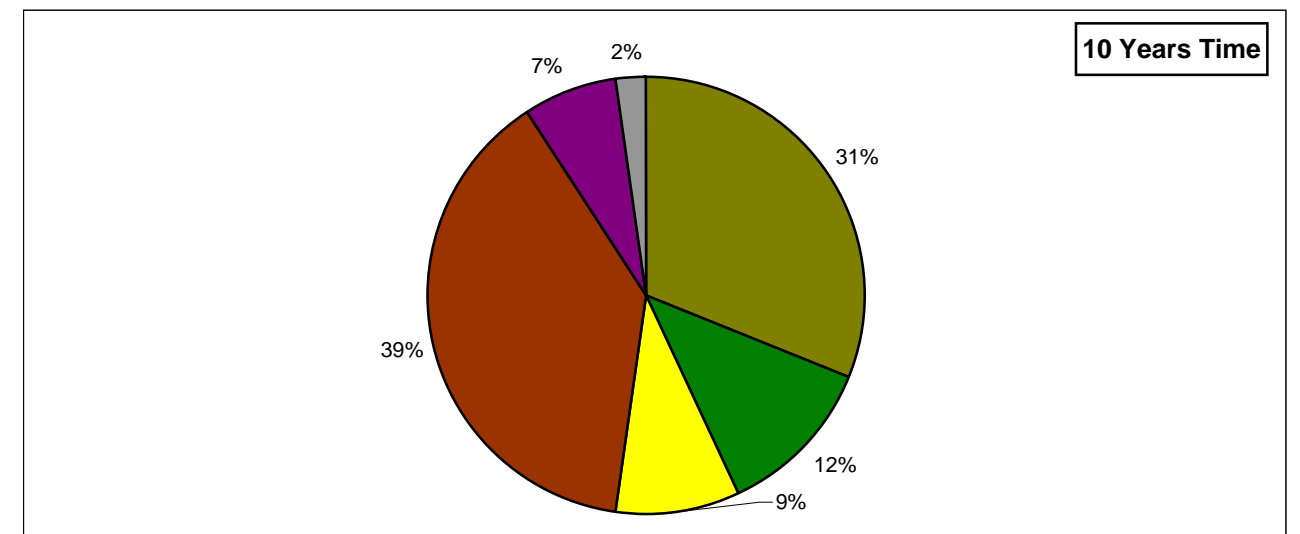
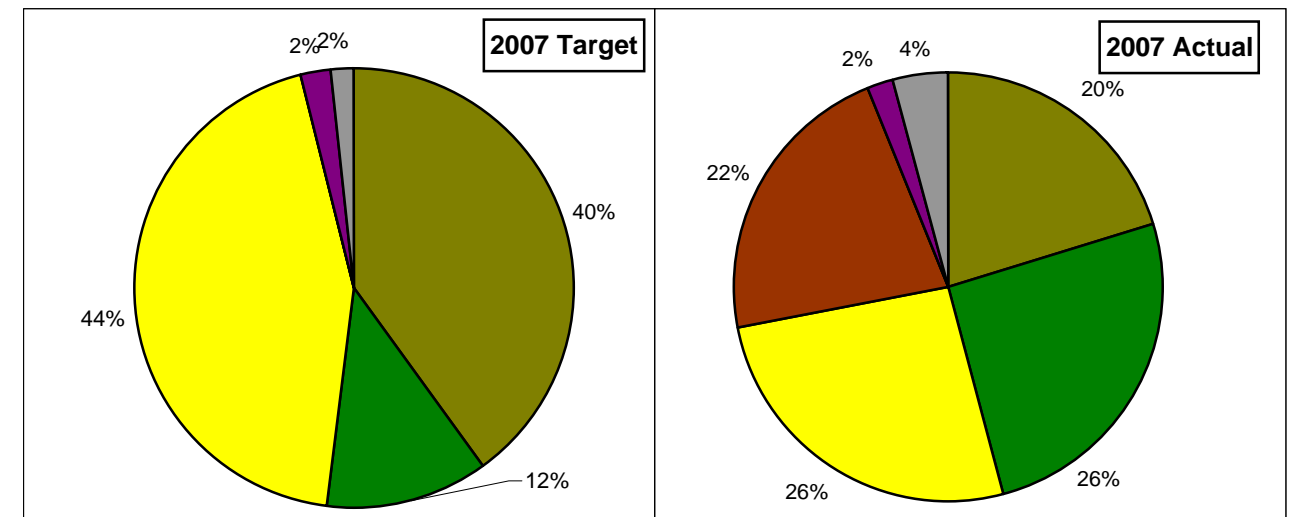
Open Forest Habitats/Heathland - existing or restoring heathland, mire or carr

Other Open Space - areas of permanent open space (ride edge treatment, wayleaves, fields, car parks, etc)

2007 Target = 5 year statistics from Forest Design Plans approved in 2001

Current Data - Derived from Sub Compartment Database

10 and 20 Year Forecast Data - Estimated from Forest Design Plan and Sub Compartment Database



Plan Name: **Bramble Hill Walk Inclosures**

FE Plan Reference Number: **NEW 004**

Date of Commencement of Plan: **1st October 2007**

Approval Period: **1st October 2007 to 30th September 2017**

Summary of Activity within Approval Period:

All areas in hectares

Activity	Conifers	Broadleaves	Other Open Space	Heathland or Mire	Total Area
Felling	3.5				3.5
Restocking					
Other Habitat Restoration			3.5 (Open space mosaic within restoring Pasture Woodland)		3.5

Total Plan Area: 372 Ha

FOREST ENTERPRISE Application for Forest Design Plan Approvals

Forest District: **New Forest District**

Woodland / Property Name: **Bramble Hill Walk Inclosures**

FE Reference Number: **NEW 004 (Phase D)**

Nearest town or village: **Bramshaw**

OS Grid Reference: **SU 255 143 (Centre of Site)**

Local Authority: **New Forest District Council**

I apply for Forest Design Plan approval for the property described above and in the enclosed Forest Design Plan.

I confirm that the pre consultation, carried out and documented in the Consultation Record held at New Forest District office, incorporated those stakeholders which the FC agreed must be included. Where it has not been possible to resolve specific issues associated with the plan to the specific satisfaction of consultees, this is highlighted in the consultation record.

I confirm that the proposals contained in this plan comply with the UK Forestry Standard.

I undertake to obtain any permissions necessary for the implementation of the approved Plan.

Signed:

Michael Seddon, Deputy Surveyor, New Forest

Date: 1st September 2007

Approved: Conservator

Conservancy:

Date:

Summary Statistics of Habitat Types

BOLDERWOOD AND BURLEY WALK INCLOSURES NEW 008

Habitat Type	2007 Target	Present Time	In 10 Years Time		In 20 Years Time	
	Area (ha)	Area (ha)	Area (ha)	Change from Present	Area (ha)	Change from Present
Predominantly Broadleaf Woodland	664	563	551	- 12	581	+ 18
Predominantly Conifer Woodland	579	635	330	- 305	251	- 384
Mixed Broadleaved / Conifer Woodland	264	140	244	+ 104	242	+ 102
Pasture Woodland	0	64	254	+ 190	255	+ 191
Streamside Habitats	58	58	59	+ 1	60	+ 2
Wooded Heath	0	0	13	+ 13	13	+ 13
Open Forest Habitats/Heathland	49	110	201	+ 91	206	+ 96
Other Open Space	99	143	61	- 82	105	- 38
Total Land Area	1713	1713	1713		1713	

NOTES:

Predominantly Broadleaf Woodland - broadleaf species occupy at least 70% of the canopy

Predominantly Conifer Woodland - conifer species occupy at least 70% of the canopy

Mixed Woodland - neither broadleaved or conifer species occupy more than 70% of the canopy

Pasture Woodland - existing areas or those managed for long term development to Pasture Woodland

Streamside Habitats - streamside habitats of a mosaic of broadleaf woodland and open space

Open Forest Habitats/Heathland - existing or restoring heathland, mire or carr

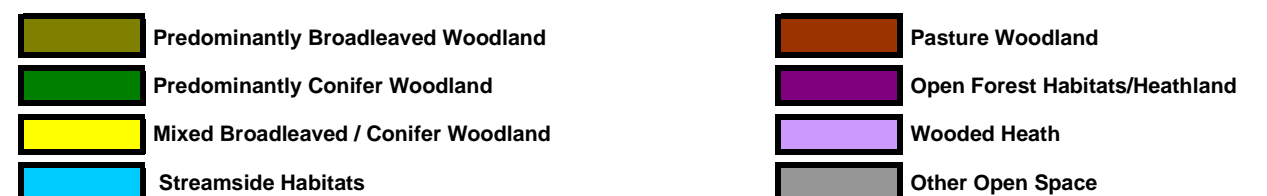
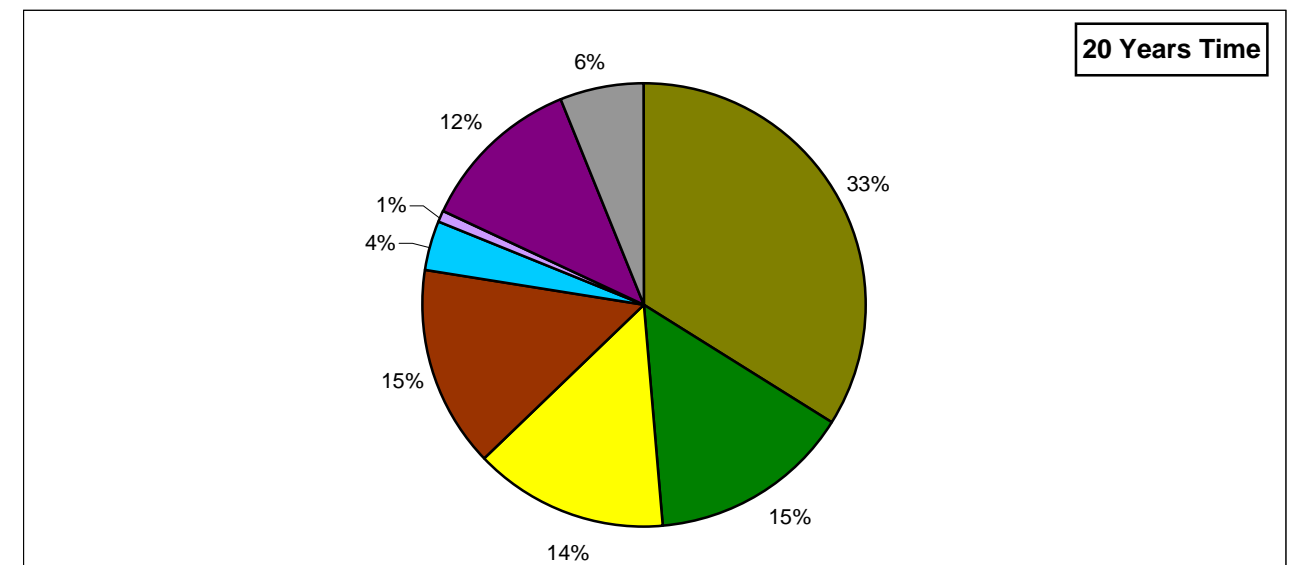
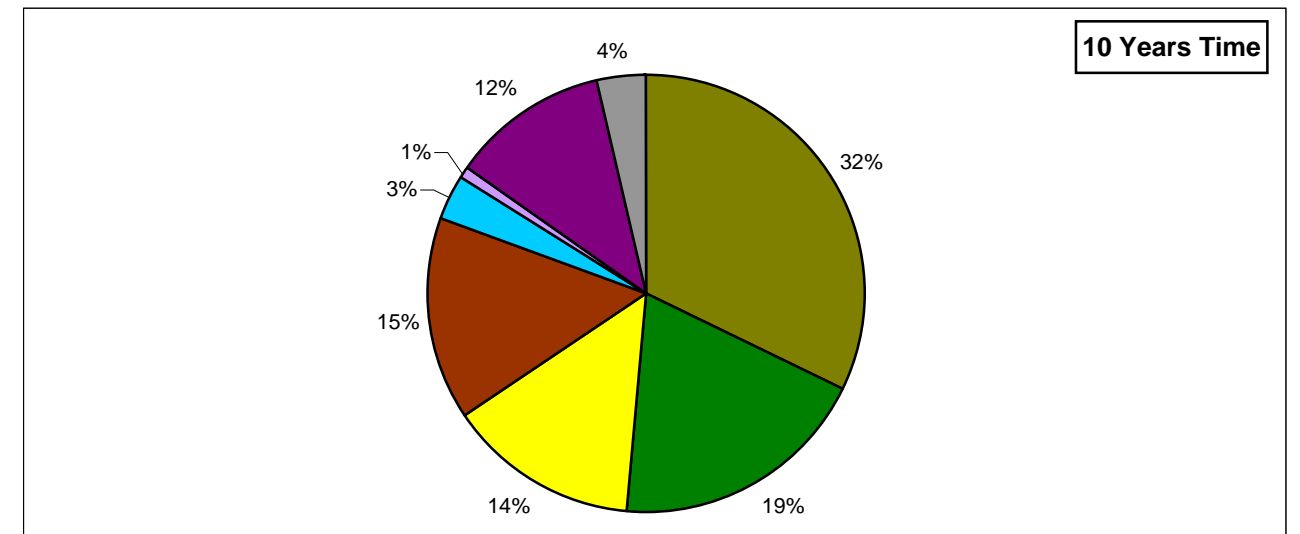
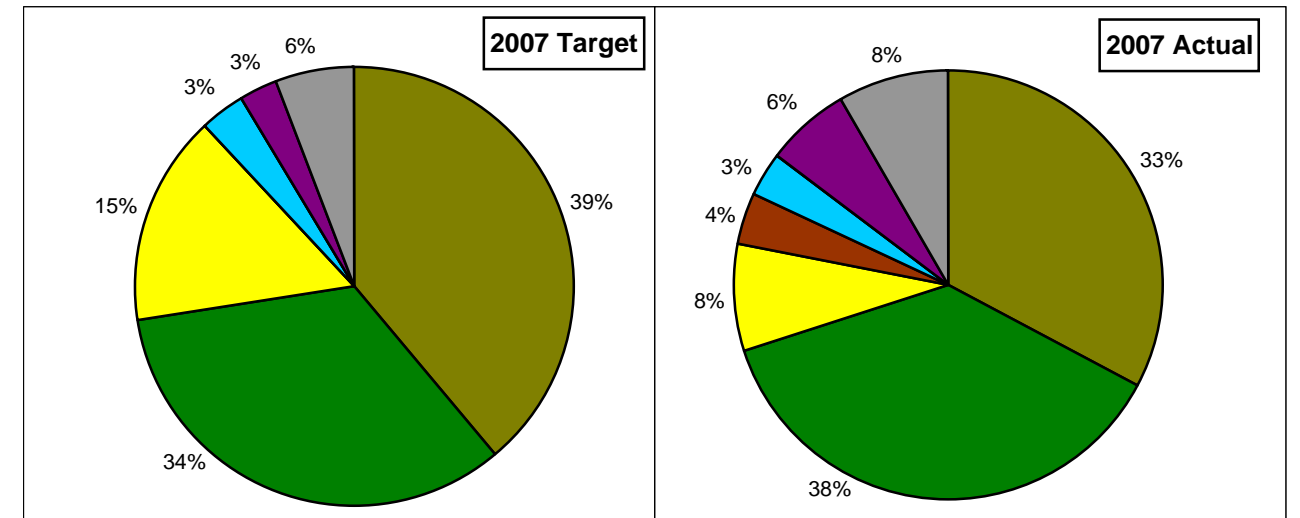
Wooded Heath - Heathland with scattered groups and individual character trees

Other Open Space - areas of permanent open space (ride edge treatment, wayleaves, fields, car parks,etc)

2007 Target = 5 year statistics from Forest Design Plans approved in 2001

Current Data - Derived from Sub Compartment Database

10 and 20 Year Forecast Data - Estimated from Forest Design Plan and Sub Compartment Database



FOREST ENTERPRISE Application for Forest Design Plan Approvals

Plan Name: **Bolderwood and Burley Walk Inclosures**

FE Plan Reference Number: **NEW 008**

Date of Commencement of Plan: **1st October 2007**

Approval Period: **1st October 2007 to 30th September 2017**

Forest District: **New Forest District**

Woodland / Property Name: **Bolderwood and Burley Walk Inclosures**

FE Reference Number: **NEW 008 (Phase D)**

Nearest town or village: **Burley**

OS Grid Reference: **SU 245 065 (Centre of Site)**

Local Authority: **New Forest District Council**

Summary of Activity within Approval Period:

All areas in hectares

Activity	Conifers	Broadleaves	Other Open Space	Heathland or Mire	Total Area
Felling	129.0				129.0
Restocking	51.0	63.8			114.8
Other Habitat Restoration			14.2 (Open Forest Habitats)		14.2

Total Plan Area: 1.713 Ha

I apply for Forest Design Plan approval for the property described above and in the enclosed Forest Design Plan.

I confirm that the pre consultation, carried out and documented in the Consultation Record held at New Forest District office, incorporated those stakeholders which the FC agreed must be included. Where it has not been possible to resolve specific issues associated with the plan to the specific satisfaction of consultees, this is highlighted in the consultation record.

I confirm that the proposals contained in this plan comply with the UK Forestry Standard.

I undertake to obtain any permissions necessary for the implementation of the approved Plan.

Signed:

Michael Seddon, Deputy Surveyor, New Forest

Date: 1st September 2007

Approved: Conservator

Conservancy:

Date:

Summary Statistics of Habitat Types

RHINEFIELD WALK INCLOSURES NEW 013

Habitat Type	2007 Target	Present Time	In 10 Years Time		In 20 Years Time	
	Area (ha)	Area (ha)	Area (ha)	Change from Present	Area (ha)	Change from Present
Predominantly Broadleaf Woodland	335	342	235	- 107	236	- 106
Predominantly Conifer Woodland	153	173	59	- 114	48	- 125
Mixed Broadleaved / Conifer Woodland	158	120	196	+ 76	213	+ 93
Pasture Woodland	0	0	116	+ 116	116	+ 116
Streamside Habitats	18	18	22	+ 4	22	+ 4
Open Forest Habitats/Heathland	8	9	25	+ 16	27	+ 18
Other Open Space	35	45	54	+ 9	45	+ 0
Total Land Area	707	707	707		707	

NOTES:

Predominantly Broadleaf Woodland - broadleaf species occupy at least 70% of the canopy

Predominantly Conifer Woodland - conifer species occupy at least 70% of the canopy

Mixed Woodland - neither broadleaved or conifer species occupy more than 70% of the canopy

Pasture Woodland - existing areas or those managed for long term development to Pasture Woodland

Streamside Habitats - streamside habitats of a mosaic of broadleaf woodland and open space

Open Forest Habitats/Heathland - existing or restoring heathland, mire or carr

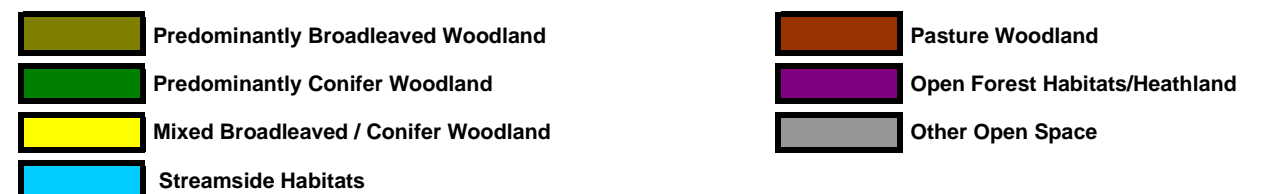
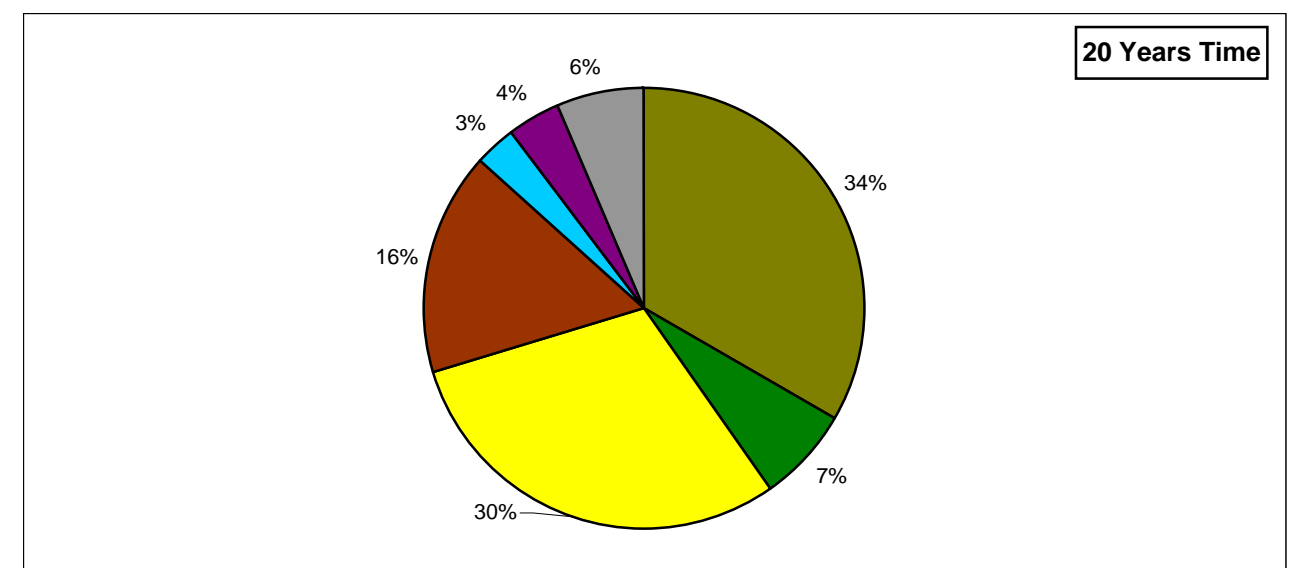
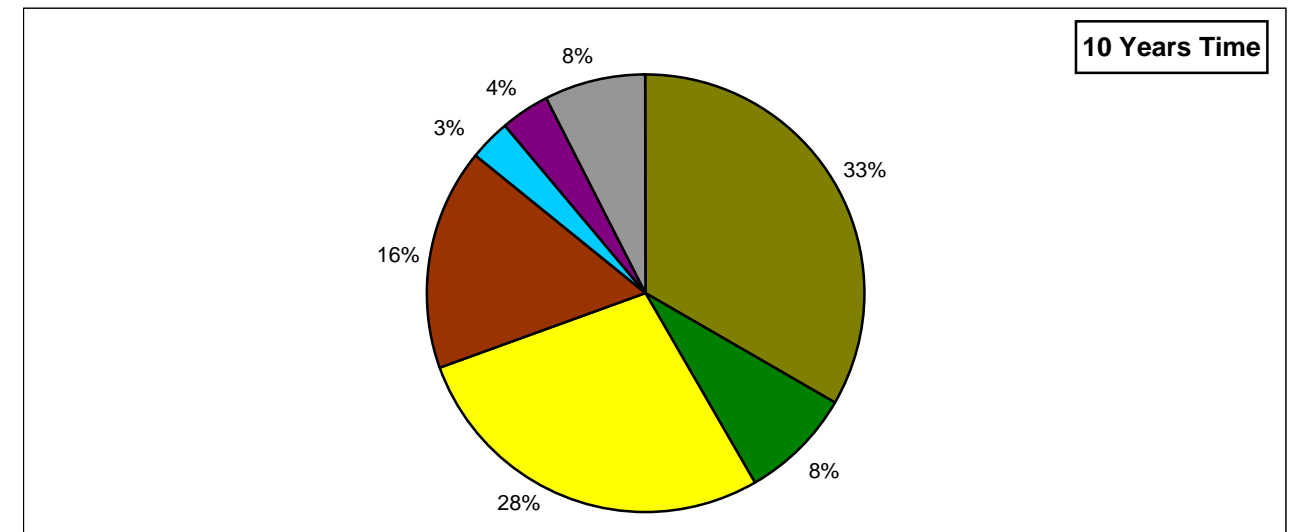
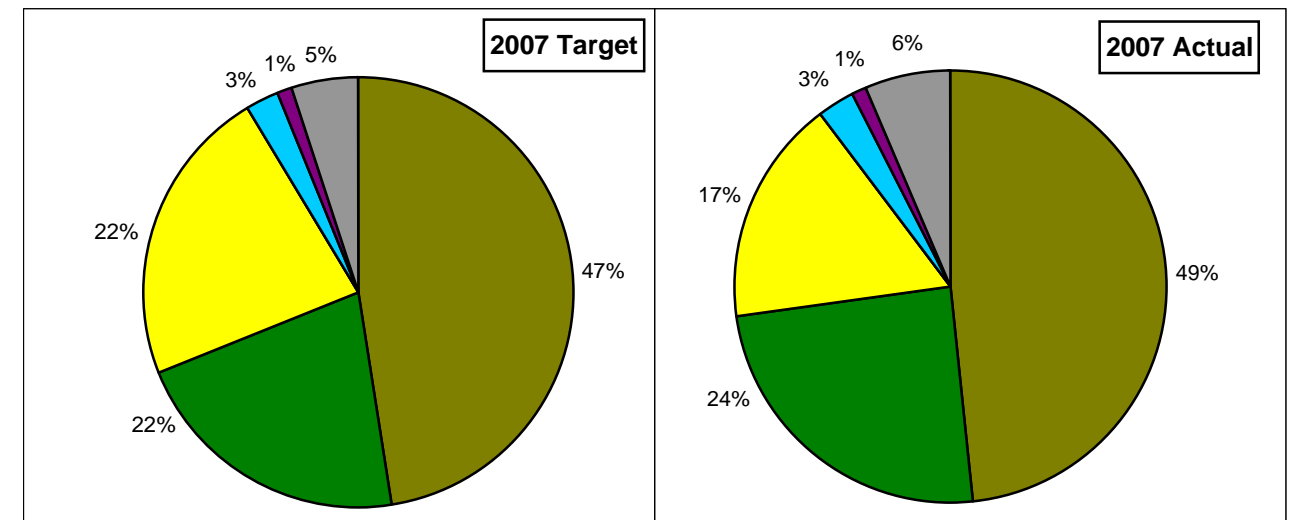
Wooded Heath - Heathland with scattered groups and individual character trees

Other Open Space - areas of permanent open space (ride edge treatment, wayleaves, fields, car parks, etc)

2007 Target = 5 year statistics from Forest Design Plans approved in 2001

Current Data - Derived from Sub Compartment Database

10 and 20 Year Forecast Data - Estimated from Forest Design Plan and Sub Compartment Database



FOREST ENTERPRISE Application for Forest Design Plan Approvals

Plan Name: **Rhinefield Walk Inclosure**

FE Plan Reference Number: **NEW 013**

Date of Commencement of Plan: **1st October 2007**

Approval Period: **1st October 2007 to 30th September 2017**

Forest District: **New Forest District**

Woodland / Property Name: **Rhinefield Walk Inclosure**

FE Reference Number: **NEW 013 (Phase D)**

Nearest town or village: **Brockenhurst**

OS Grid Reference: **SU 227 047 (Centre of Site)**

Local Authority: **New Forest District Council**

Summary of Activity within Approval Period:

All areas in hectares

Activity	Conifers	Broadleaves	Other Open Space	Heathland or Mire	Total Area
Felling	33.0				33.0
Restocking	7.4	8.0			15.4
Other Habitat Restoration				17.6	17.6

Total Plan Area: 707 Ha

I apply for Forest Design Plan approval for the property described above and in the enclosed Forest Design Plan.

I confirm that the pre consultation, carried out and documented in the Consultation Record held at New Forest District office, incorporated those stakeholders which the FC agreed must be included. Where it has not been possible to resolve specific issues associated with the plan to the specific satisfaction of consultees, this is highlighted in the consultation record.

I confirm that the proposals contained in this plan comply with the UK Forestry Standard.

I undertake to obtain any permissions necessary for the implementation of the approved Plan.

Signed:

Michael Seddon, Deputy Surveyor, New Forest

Date: 1st September 2007

Approved: Conservator

Conservancy:

Date: