

Timber sales

Tender of standing timber & logs



Forestry England forests and woodlands have been certified in accordance with the UK Woodland Assurance Standard (UKWAS)





To be opened on:

04-09-2025

forestryengland.uk

FORESTRY ENGLAND TIMBER SALES CONDITIONS OF TENDER V0.2

The Forestry Commission, acting through Forestry England, offers to sell by open and competitive tender, the lots set out in this tender catalogue, subject to these conditions of tender which govern the rules of the bidding and the award of the lots.

1. Bids can only be submitted through the internet portal of Forestry England's eTimber Sales system. To register for eTimber Sales go to webpage https://sales.etimber.forestryengland.uk/ or contact etimber.sales@forestryengland.uk.

National Operations Business Support Team

Forestry England

620 Bristol Business

Park Coldharbour Lane

Bristol BS16 1EJ

- 2. The harvesting and removal of the products sold in this tender will be subject to the Terms and Conditions of the Forestry England Timber Sales Contract indicated in the Lot information in eTimber Sales. The contract Terms and Conditions, and the incorporated Procedures and information documents, may also be read and downloaded from www.forestryengland.uk/timber/contract-documents.
- 3. All bids must be submitted through the eTimber Sales system by **12.30PM on 4 September 2025**. Bids cannot be submitted into eTimber Sales after this time. It is your responsibility to ensure that your bids have been submitted before the sale event closes. Please note that checks are made by Forestry England during the registration process and you should allow at least a week before your registration can be approved.
- 4. You are responsible for making your own adequate connection to the internet to use eTimber Sales and to access the lot information and conditions and all the contract documents. You are also responsible for your costs of making a bid.
- 5. You shall be deemed to be acquainted with the terms and conditions of this sale, and the terms and conditions of the harvesting and removal of the products and any special conditions of access or other working hazards or constraints are as set out in the lot information and conditions, before making your bid. Your arrangements to inspect the lots should be made directly with the Forest District. Contact details and addresses are given overleaf.
- 6. Forestry England reserves the right to withdraw lots at any time.
- 7. The description of the standing trees and products in the Sale Catalogue is believed to be true and accurate but is not guaranteed. In all respects you must satisfy yourself that the Lot is suitable and will meet your needs and expectations before bidding.
- 8. Forestry England shall not be bound to accept the highest or any bid and shall be entitled to accept a bid as a whole, or in respect of one lot or in respect of several lots in the tender offer.
- 9. No lot carries entitlement to a continued supply of timber outside the Terms and Conditions of the Contract.
- 10. The dates of commencement and of completion of contracts, and any appropriate operative dates and instalment payment dates are as stated for each Lot in the catalogue. Subject to clause 13. of these conditions of tender, Forestry England will presume that you have accepted and agree to the stated dates.
- 11. The amount that you bid must be in the units specified in the Lot information either as a lump sum, a price per m3 underbark, a price per m3 overbark or a price per tonne. All bids shall be exclusive of Value Added Tax, which shall be added to the accepted bid price of each lot at the appropriate rate.

- 12. If you wish to bid on several lots but do not want to purchase more than a given quantity, then your overall 'volume limit' for the tender event must be entered in the field (box) provided for this purpose in eTimber Sales. Where your winning bids in the tender event would exceed your stated volume limit, Forestry England will select the lots that are to be sold to you within your volume limit. Lots will not be split.
- 13. Should you buy more than one lot, Forestry England may amalgamate them into as few contracts as is appropriate in order to reduce transaction costs. In addition, either party may request that the timing of the commencement, completion and payment dates of one or more of the contracts be rescheduled. This will be at Forestry England's sole discretion, but such agreement will not be unreasonably withheld.
- 14. Payment terms are as stated in the Contract Terms and Conditions. Credit terms can be arranged at Forestry England's sole discretion and will be subject to satisfactory credit checks.
- 15. Where the lot information states that a deposit must be paid, this will be in accordance with the **Deposit Procedures** available at www.forestryengland.uk/timber/contractdocuments and the deposit will not exceed 10% of the contract value upon sale
- 16. Sawlogs are offered as random lengths within the range specified against each lot in the catalogue. Forestry England may make a charge to recover the loss of overall value that Forestry England may suffer through meeting your requests to cut logs to your specified lengths (as explained in the Forestry Commission publication 'Classification and Presentation of Softwood Sawlogs').
- 17. All timber on offer, unless otherwise stated, is certified to the Forest Stewardship Council® (FSC® 100%) license code FSC-C123214 and the Programme for the Endorsement of Forest Certification® (100% PEFC®) license code PEFC/16-40-1001 standards, under Forest Management / Chain of Custody certificates issued by the Soil Association Certification Ltd. referenced SA-FM/COC- 006972 and SA-PEFC-FM-006972
- 18. Lots 1.21, 1.22, 1.23, and 1.24 are offered subject to a 'Reserved Timber Element' (RTE). In these lots, Forestry England will retain ownership of the quantity and type of timber (specified as the RTE volume) in the lot information and conditions. If your bid is accepted for any of these lots, you agree to produce the RTE volume to the stated specification as part of your harvesting operations, and you must place it on the designated Stacking Sites for Forestry England to remove and sell.
- 19. Your bid price for these lots must therefore allow for the additional cost of producing the RTE quantity as in the example below. You are advised to contact the Operations Manager at Yorkshire Forest District if you need any clarification or confirmation of the RTE requirements (and how to calculate your bid) before bidding on these Lots.
- 20. Example of a Lot subject to an RTE condition.

Lot X is a 4700t standing sale, which includes an RTE of 500t. The Bid must be made on a \pm / tonne basis.

- You are bidding for the purchase of 4200t of produce only
- Your bid price must be a single price in £ / tonne for 4200t
- Your bid price must allow for the additional costs of harvesting the extra 500t which you will not be buying.

SPECIES CODES AND ABBREVIATIONS

BE - Beech

BI - Birch

OK - Oak

AH - Ash

ROK - Red oak

LI - Lime

PO - Poplar

SC - Sweet chestnut

SY - Sycamore

WCH - Wild cherry

NOM - Norway maple

RON - Roble beech (Nothofagus obliqua)

RAN - Raoul beech (Nothofagus procera)

CAR - Common alder

MB / XB - Mixed broadleaves / Other broadleaves MC / XC - Mixed conifer / Other conifers

SP - Scots pine

CP - Corsican pine

MAP - Maritime pine

LP - Lodgepole pine

RAP - Monterey pine

BIP - Bishop pine

WEP - Weymouth pine

MP / XP - Mixed pines / Other pines

EL - European larch

JL - Japanese larch

HL - Hybrid larch

SS - Sitka spruce

NS - Norway spruce

OMS - Omorika spruce

MS - Mixed spruces

DF - Douglas fir

GF - Grand fir

ESF - European Silver fir

NF - Noble fir

XF - Other firs

WH - Western hemlock

RC - Western Red cedar

JCR - Japanese cedar

RSQ - Coast redwood

WSQ - Wellingtonia LC - Lawson cypress

m - metre

cm - centimetre

ha - hectare

cum (or m3) - cubic metre

OB (or ob) - overbark

UB (or ub) - underbark

td - top diameter

md - mid diameter

dbh - diameter at breast height

FORESTRY ENGLAND DISTRICT CONTACTS

Arrangements to inspect or discuss Lot Information and Conditions can be made by contacting the Forestry England Forest District staff below

CENTRAL ENGLAND FOREST DISTRICT

Sherwood Pines Forest Park Old Clipstone Nr Mansfield Notts NG21 9JL Tel: 0117 471 1910 e-mail: timber.centraldistrict@forestryengland.uk

EAST ENGLAND FOREST DISTRICT

Santon Downham Brandon Suffolk IP27 OTJ Tel: 0300 067 4500 e-mail: OpsAdminEast@forestryengland.uk

NORTH ENGLAND FOREST DISTRICT

Eals Burn Bellingham Hexham Northumberland NE48 2HP Tel: 0300 067 4200 e-mail: northtimber@forestryengland.uk

SOUTH ENGLAND FOREST DISTRICT

The King's House Lyndhurst Hampshire SO43 7NH Tel: 0300 067 4601 e-mail: harvesting.south@forestryengland.uk

WEST ENGLAND FOREST DISTRICT

Bank House Bank Street Coleford Gloucestershire GL16 8BA Tel: 0300 067 4019 e-mail: WEG.Operations@forestryengland.uk

YORKSHIRE FOREST DISTRICT

Outgang Road Pickering North Yorkshire YO18 7EL Tel: 0300 067 4300 e-mail: OpsAdminYorkshire@forestryengland.uk

TARIFF METHODS

Where indicated in the catalogue as "Abbreviated Tariff", crop measurement has been carried out in accordance with procedures set out Section 4.3 of "Forest Mensuration – A handbook for practitioners". The details of the abbreviated tariff methods used are as follows:

Tariff Type	Step 1	Step 2	Girth Sampling Fraction
A4/1	Method A	Method 4	1:1
A4/2	Method A	Method 4	1:2
A4/4	Method A	Method 4	1:4
A4/6	Method A	Method 4	1:6
A4/8	Method A	Method 4	1:8
A4/10	Method A	Method 4	1:10
A4/12	Method A	Method 4	1:12
A4/15	Method A	Method 4	1:15
A4/20	Method A	Method 4	1:20
A4/25	Method A	Method 4	1:25
A4/30	Method A	Method 4	1:30
A4/40	Method A	Method 4	1:40
A5/1	Method A	Method 5	1:1
A5/1 A5/2	Method A	Method 5	1:2
A5/4	Method A	Method 5	1:4
A5/4 A5/6	Method A	hod A Method 5	1:6
A5/8	Method A		1:8
A5/10	Method A	Method 5	1:10
A5/12	Method A	Method 5	1:12
A5/15	Method A	Method 5	1:15
A5/20	Method A	Method 5	1:20
A5/25	Method A	Method 5	1:25
A5/23 A5/30	Method A	Method 5	1:30
A5/40	Method A	Method 5	1:40
A3/40	Metriod A	Method 5	1.40
A6/1	Method A	Method 6	1:1
A6/2	Method A	Method 6	1:2
A6/4	Method A	Method 6	1:4
A6/6	Method A	Method 6	1:6
A6/8	Method A	Method 6	1:8
A6/10	Method A	Method 6	1:10
A6/12	Method A	Method 6	1:12
A6/15	Method A	Method 6	1:15
A6/20	Method A	Method 6	1:20
A6/25	Method A	Method 6	1:25
A6/30	Method A	Method 6	1:30
A6/40	Method A	Method 6	1:40
B6	Method B	Method 6	_
B6/D	Thinning yield is deriv	ed from whole crop ta	l ariff data measured using
	Step 1 Method B, Step	2 Method 6. Contact	Forest District for details.
NA	Con	tact Forest District for	rdetails

Tender/Auction Catalogue





ot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
.01 CENTRAL ENGLAND	CF 6% / TH 94%	SP	1290.30	1471	0.88	36	A4/12	22/09/25 to 31/03/26
F56195 - Kev Wood & He	eathy Gore - Nr Oakamoor	SP	398.52	486	0.82	33	В6	Estimated Quantity:
	ionity conc in concinco.	SP	195.20	668	0.29	22	A4/6	1871.36 Tonnes
		ROK	115.26	480	0.24	24	В6	
		ВІ	40.00	220	0.18	18	A5/2	
		ВІ	30.70	302	0.10	14	A5/2	
			2069.98	3627	0.57		I	
ot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
.02 CENTRAL ENGLAND	Thinning	МВ	373.00	4144	0.09	16	B6	22/09/25 to 31/03/26
F56196 - Old Pale & Net	tleford - Nr Hatchmere	SP	312.00	3865	0.08	16	В6	Estimated Quantity:
		HL	240.00	802	0.30	23	В6	873.49 Tonnes
		BE	33.00	70	0.47	25	A5/1	
		ROK	13.00	43	0.30	22	A5/1	
			971.00	8924	0.11		I	
ot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
.03 CENTRAL ENGLAND	CF 60% / TH 40%	I CP	629.00	689	0.91	34	B6	
	•	SP	461.00	219	2.11	52	B6	22/09/25 to 30/01/26
F56208 - Fermyn - Nr Br	igstock	АН	269.00	712	0.38	25	В6	Estimated Quantity: 1824.05 Tonnes
		СР	185.10	164	1.13	36	A4/1	
		ХВ	156.10	409	0.38	24	A5/4	
		SP	115.20	156	0.74	33	A4/1	
		СР	62.00	54	1.15	38	A4/1	
		ок	60.30	78	0.77	34	A5/1	
		АН	47.40	180	0.26	22	В6	
		ок	38.90	37	1.05	40	A5/1	
		ок	33.40	437	0.08	15	A5/4	
		RC	29.20	79	0.37	27	A4/1	
			2086.60	3214	0.65		l	
ot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
.04 CENTRAL ENGLAND	CF 10% / TH 90%	l BE	328.60	350	0.94	38	A5/2	
		CP	328.60	366	0.94	38	A5/2 A4/2	22/09/25 to 30/01/26
F56209 - Oundle - Nr Ou	ndle	AH	178.00	296	0.60	30	A5/2	Estimated Quantity: 968.64 Tonnes
		SP	142.60	334	0.60	26	A3/2 A4/2	- 55.5 . 75mies
		DF	75.00	334 75	1.00	35	NA NA	
		"	13.00		1.00	23		
		ок	75.00	43	1.74	53	A5/1	

t Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
5 CENTRAL ENGLAND	CF 65% / TH 35%	NS	763.00	1500	0.51	21	B6	22/09/25 to 30/01/26
F56212 - Whistley Wo	ood - Nr Crowfield	NS	285.00	1150	0.25	20	В6	Estimated Quantity:
		ОК	250.80	308	0.81	34	A5/2	1242.09 Tonnes
		SP	71.70	67	1.07	37	A4/1	
		NS	46.60	201	0.23	19	A4/2	
		OK	27.80	127	0.22	22	A5/1	
			1444.90	3353	0.43		I	
Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
6 CENTRAL ENGLAND	Thinning	CP	998.20	472	2.11	45	A4/4	00/00/05 04/00/06
	_	СР	149.00	73	2.04	44	A4/1	22/09/25 to 31/03/26
F56228 - Boughton Bi	rake - Ni Otterton	BE	134.10	218	0.62	31	A5/2	Estimated Quantity: 1247.88 Tonnes
		СР	41.90	38	1.10	35	, A4/1	
		BE	40.50	31	1.31	43	A5/1	
		BI	37.30	222	0.17	17	A5/2	
		1	1401.00	1054	1.33		,	
							- :cc	
Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
7 EAST ENGLAND	CF 60% / TH 40%	SP	875.20	621	1.41	41	B6	18/09/25 to 30/04/26
F56162 - Bylaugh - Nr	56162 - Bylaugh - Nr Bawdeswell Norfolk	SP	302.50	237	1.28	40	A4/2	Estimated Quantity:
		СР	258.00	115	2.24	45	A4/1	1647.86 Tonnes
		DF	188.00	97	1.94	47	A4/1	
		BE	109.40	116	0.94	36	A5/1	
		GF	87.40	27	3.24	63	A4/1	
		WH	20.10	11	1.83	56	A4/1	
		EL	20.10	17	1.18	42	A4/1	
		ОК	9.80	5	1.96	50	A5/1	
		ОК	8.10	20	0.41	27	A5/1	
		l	1878.60	1266	1.48			
Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
	Sale Type CF 75% / TH 25%	Species CP				dbh 45	Tariff Method	
B EAST ENGLAND	CF 75% / TH 25%		(m3obs)	of Trees	Tree Size		Method	18/09/25 to 30/04/26
B EAST ENGLAND		CP	(m3obs) 3560.80	of Trees	Tree Size 2.36	45	Method B6	
B EAST ENGLAND	CF 75% / TH 25%	CP CP	(m3obs) 3560.80 980.50	1511 1079	2.36 0.91	45 31	B6 B6	18/09/25 to 30/04/26 Estimated Quantity:
B EAST ENGLAND	CF 75% / TH 25%	CP CP	(m3obs) 3560.80 980.50 558.90	1511 1079 206	2.36 0.91 2.71	45 31 50	B6 B6 A4/2	18/09/25 to 30/04/26 Estimated Quantity:
B EAST ENGLAND	CF 75% / TH 25%	CP CP CP	(m3obs) 3560.80 980.50 558.90 315.30	1511 1079 206 83	2.36 0.91 2.71 3.80	45 31 50 60	B6 B6 A4/2 A4/1	18/09/25 to 30/04/26 Estimated Quantity:
B EAST ENGLAND	CF 75% / TH 25%	CP CP CP DF	(m3obs) 3560.80 980.50 558.90 315.30 298.30	1511 1079 206 83 74	2.36 0.91 2.71 3.80 4.03	45 31 50 60 63	B6 B6 A4/2 A4/1 A4/1	18/09/25 to 30/04/26 Estimated Quantity:
B EAST ENGLAND	CF 75% / TH 25%	CP CP CP DF GF	(m3obs) 3560.80 980.50 558.90 315.30 298.30 218.80	1511 1079 206 83 74 178	2.36 0.91 2.71 3.80 4.03 1.23	45 31 50 60 63 38	B6 B6 A4/2 A4/1 A4/1	18/09/25 to 30/04/26 Estimated Quantity:
B EAST ENGLAND	CF 75% / TH 25%	CP CP CP DF GF SP BE	(m3obs) 3560.80 980.50 558.90 315.30 298.30 218.80 25.40	1511 1079 206 83 74 178 31	2.36 0.91 2.71 3.80 4.03 1.23 0.82	45 31 50 60 63 38 33	B6 B6 A4/2 A4/1 A4/1 A5/1	18/09/25 to 30/04/26 Estimated Quantity:
B EAST ENGLAND	CF 75% / TH 25%	CP CP CP DF GF SP BE OK	(m3obs) 3560.80 980.50 558.90 315.30 298.30 218.80 25.40 17.60	1511 1079 206 83 74 178 31	2.36 0.91 2.71 3.80 4.03 1.23 0.82 0.55	45 31 50 60 63 38 33 28	B6 B6 A4/2 A4/1 A4/1 A5/1 A5/1	18/09/25 to 30/04/26 Estimated Quantity:
Location B EAST ENGLAND F56163 - Marsham Gro	CF 75% / TH 25%	CP CP CP DF GF SP BE OK SC	(m3obs) 3560.80 980.50 558.90 315.30 298.30 218.80 25.40 17.60 15.30	1511 1079 206 83 74 178 31 32 21	2.36 0.91 2.71 3.80 4.03 1.23 0.82 0.55 0.73	45 31 50 60 63 38 33 28 34	Method B6 B6 A4/2 A4/1 A4/1 A4/1 A5/1 A5/1 A5/1	18/09/25 to 30/04/26 Estimated Quantity:

Lot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
1.09 EAST ENGLAND	Thinning	СР	233.10	308	0.76	31	A4/2	22/09/25 to 19/12/25
F56254 - Elveden - Nr I	Brandon	SP	148.00	279	0.53	30	A4/2	Estimated Quantity:
		СР	144.50	548	0.26	21	A4/4	888.68 Tonnes
		СР	111.40	168	0.66	29	A4/1	
		СР	110.70	506	0.22	19	A4/4	
		BE	84.40	404	0.21	19	A5/4	
		SP	74.70	115	0.65	30	A4/1	
		SP	47.40	57	0.83	33	A4/1	
		SP	40.50	314	0.13	16	A4/2	
		l	994.70	2699	0.37			
Lot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
1.10 NORTH ENGLAND	Clearfell	SP	3014.60	4063	0.74	30	B6	22/09/25 to 15/12/25
F56239 - West Moor - I	Nr Hamsterley	JL	783.80	898	0.87	30	В6	Estimated Quantity:
		SP	104.50	103	1.01	33	В6	3386.32 Tonnes
		l	3902.90	5064	0.77			ı
Lot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
1.11 NORTH ENGLAND	Clearfell	SS	4024.10	4377	0.92	30	В6	22/09/25 to 02/03/26
F56249 - Hammer Pass	s - Nr Eskdale Green	WH	3163.70	2352	1.35	35	В6	Estimated Quantity:
		OMS	649.20	1891	0.34	22	В6	6637.15 Tonnes
		WH	330.50	296	1.12	31	В6	
		l 	8167.50	8916	0.92			
Lot Location	Sale Type	Species	Est Vol (m3obs)		Mean Tree Size	dbh	Tariff Method	Supply Period
1.12 NORTH ENGLAND	Clearfell	SS	3011.00	3585	0.84	31	В6	22/09/25 to 30/04/26
F56273 - Bubblegum B	slow - Nr Hawkhirst	SS	1289.00	1040	1.24	37	В6	Estimated Quantity:
		SS	1109.08	1981	0.56	26	В6	6272.65 Tonnes
		SS	875.00	1041	0.84	31	В6	
		SS	452.00	3252	0.14	15	В6	
		SS	392.00	700	0.56	26	В6	
		SS	336.00	271	1.24	37	В6	
		SS	314.00	2261	0.14	15	В6	
		l 	7778.08	14131	0.55			
Lot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
1.13 NORTH ENGLAND	Clearfell	MC	4500.00				NA	22/09/25 to 03/03/26
F56274 - Blind Sike Re	sidues - Nr Churnsike		4500.00					Estimated Quantity:
Lot Location	Sale Type	Species	Est Vol	Number	Mean	dbh	Tariff	4500.00 Tonnes Supply Period
			(m3obs)	of Trees	Tree Size		Method	Supply 1 chlod
1.14 SOUTH ENGLAND	Thinning	BE	2571.50	1374	1.87	47	A5/15	22/09/25 to 30/10/26
F56231 - France Down	- Nr Blandford Forum	МВ	129.00 2700.50	443 1817	0.29 1.49	22	A5/4	Estimated Quantity: 2510.02 Tonnes

ot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
15 SOUTH ENGLAND	Thinning	СР	1387.00	653	2.12	46	A4/6	22/09/25 to 31/03/26
F56232 - Alice Holt - Nr	- Farnham	LC	190.00	169	1.12	47	A4/1	Estimated Quantity:
	. r drimem	WH	187.00	116	1.61	50	A4/1	1654.96 Tonnes
		PO	74.00	74	1.00	35	A5/1	
		МВ	45.20	230	0.20	19	A5/2	
		ок	14.00	32	0.44	26	A5/1	
			1897.20	1274	1.49			

Lot	Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
1.16	SOUTH ENGLAND	Thinning	DF	1515.10	306	4.95	64	A4/2	22/09/25 to 29/05/26
	F56243 - Coombe Hill -	Nr Petersfield	BE	588.10	365	1.61	42	A5/2	Estimated Quantity:
			NS	252.10	120	2.10	47	A4/1	2388.76 Tonnes
			SP	201.50	128	1.57	43	A4/1	
			ROK	104.90	85	1.23	36	A5/1	
			МВ	77.60	454	0.17	18	A5/4	
			ок	46.50	45	1.03	34	A5/1	
			HL	43.30	93	0.47	25	A4/1	
			HL	33.90	58	0.58	25	A4/1	
			LC	33.60	25	1.34	48	A4/1	
				2896.60	1679	1.73			

Lot	Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
1.17	SOUTH ENGLAND	Thinning	SP	616.30	886	0.70	31	A4/8	22/09/25 to 31/03/26
	F56244 - Coldharbour, Sh	ufflesheeps - Nr Liphook	DF	489.00	175	2.79	53	A4/1	Estimated Quantity:
			NS	254.60	200	1.27	35	A4/2	1647.03 Tonnes
			SP	216.30	141	1.53	41	A4/1	
			SP	168.50	529	0.32	22	A4/4	
			BI	101.50	1216	0.08	14	A5/10	
			WH	85.70	41	2.09	47	A4/1	
				1931.90	3188	0.61			

ot Lo	ocation	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
18 W	/EST ENGLAND	Thinning	SS	4057.00	2916	1.39	35	B6	18/09/25 to 24/04/26
F5	56159 - Kennisham &	Chargot - Nr Wheddon	SS	2387.00	6419	0.37	21	В6	Estimated Quantity:
	ross		SS	674.00	238	2.83	50	A4/1	7464.81 Tonnes
			GF	568.00	152	3.74	58	NA	
			SS	433.00	2464	0.18	17	В6	
			SS	299.00	1322	0.23	19	В6	
			SS	250.00	351	0.71	29	В6	
			DF	200.00	501	0.40	22	В6	
		DF	150.00	809	0.19	17	В6		
			GF	112.00	97	1.15	35	A4/1	
			JL	57.00	74	0.77	28	A4/1	
			SS	42.00	33	1.27	36	A4/1	
			DF	41.00	180	0.23	19	В6	
			DF	40.00	96	0.42	23	A4/1	
			JL	31.00	52	0.60	28	A4/1	
				9341.00	15704	0.59			

Lot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
1.19 WEST ENGLAND	Thinning	DF	1007.00	332	3.03	50	A4/2	01/10/25 to 29/01/27
F56230 - Haugh -	Nr Hereford	NS	743.00	803	0.93	29	A4/8	Estimated Quantity:
-		ок	568.00	394	1.44	41	A5/2	5109.19 Tonnes
		NS	568.00	448	1.27	33	A4/4	
		BE	530.00	310	1.71	44	A5/2	
		SP	498.00	724	0.69	30	A4/6	
		WH	419.00	212	1.98	43	A4/2	
		RC	368.00	274	1.34	54	A4/2	
		DF	330.00	126	2.62	46	A4/1	
		DF	192.00	175	1.10	32	A4/1	
		GF	180.00	28	6.43	73	A4/1	
		BE	158.00	106	1.49	42	A5/1	
		GF	146.00	34	4.29	55	A4/1	
		ок	123.00	263	0.47	27	A5/2	
		EL	109.00	58	1.88	45	A4/1	
		BE	55.00	129	0.43	26	A5/1	
		ок	52.00	21	2.48	56	A5/1	
		NS	45.00	55	0.82	31	A4/1	
		EL	19.00	34	0.56	27	A4/1	
			6110.00	4526	1.35			

Lot Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
1.20 WEST ENGLAND	Thinning	OK	179.00	256	0.70	30	A5/2	18/09/25 to 26/02/27
F56264 - Stoke Wood	ke Woods & Whitestone - Nr Exeter	ок	51.00	78	0.65	32	A5/1	Estimated Quantity:
		ВІ	47.00	179	0.26	21	A5/1	349.45 Tonnes
		ок	38.00	268	0.14	25	A5/1	
		BE	34.00	46	0.74	34	A5/1	
		МВ	20.00	80	0.25	25	NA	
			369.00	907	0.41			

Lot	Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
1.21	YORKSHIRE	Clearfell	SS	2197.12	473	4.64	61	B6	01/10/25 to 20/02/26
	F56170 - Cropton M	uffles Bridge - Nr Pickering	ss	1125.06	1775	0.63	26	В6	Estimated Quantity:
	This Lot has a Peser	ved Timber Element (RTE) of	SS	409.92	94	4.37	63	В6	3671.55 Tonnes
	350 tonnes. Refer to	General Conditions of Sale	SP	314.02	144	2.18	52	В6	
	in the catalogue for	rull details.	WH	313.96	353	0.89	28	В6	
			SP	77.20	72	1.07	39	В6	
			JL	49.31	14	3.48	55	NA	
			SS	19.50	89	0.22	20	В6	
				4506.10	3014	1.50		<u> </u>	
ot	Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
.22	YORKSHIRE	Clearfell	JL JL	3020.00	1512	2.00	45	B6	22/09/25 to 30/01/26
	F56171 - Cropton Sc	arfhill - Nr Pickering		3020.00	1512	2.00			Estimated Quantity:
	This lot has a Reserved Timber Element (RTE) of 800 Tonnes. Refer to General Conditions of Sale n the catalogue for full details.								2220.59 Tonnes
ot	Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
23	YORKSHIRE	Clearfell	JL	983.98	449	2.19	44	B6	01/10/25 to 30/01/26
	F56172 - Cropton Ro	oman Lodge - Nr Pickering	SS	332.00	553	0.60	26	В6	Estimated Quantity:
	This lot has a Possess	ed Timber Element (RTE) of	СР	160.99	64	2.52	50	В6	1133.73 Tonnes
		General Conditions of Sale		1476.97	1066	1.39		I	
ot	Location	Sale Type	Species	Est Vol (m3obs)	Number of Trees	Mean Tree Size	dbh	Tariff Method	Supply Period
.24	YORKSHIRE	Clearfell	DF	2250.58	9170	0.25	19	B6	26/09/25 to 30/01/26
	F56184 - Dalby - Cle	nfield Rigg - Nr Pickering		2250.58	9170	0.25			Estimated Quantity:
		ed Timber Element (RTE) of General Conditions of Sale full details.							1704.99 Tonnes
ot.	Location	Sale Type	Species	Est Vol (m3obs)		Mean Tree Size	dbh	Tariff Method	Supply Period
.25	YORKSHIRE	Clearfell	HL	1741.30	1208	1.44	37	B6	26/00/25 to 20/04/26
	F56194 - DD Brova M	/hisper - Nr Scarborough	JL	88.20	142	0.62	29	A4/1	26/09/25 to 30/01/26
	1 DYOLD 1 - LK DIOX9 M	unaper - mi acarborougii	1						Estimated Quantity:
			JL	55.30	91	0.61	30	A4/1	1385.88 Tonnes

Lot	Location	Minimum Top Diameter UB and Species		int of Sale, and ification	Length Specified	Stand Mean DBH (cm)	Commencement and Completion Date
2.01	CENTRAL ENGLAND	18 cm	500 Tonnes	Roadside	3.1 - 4.9 m		22/09/25 to 27/02/26
	Coach Road - Nr Worksop	MP	C				
	F56202		Green Logs				
2.02	CENTRAL ENGLAND	18 cm	500 Tonnes	Roadside	3.1 - 4.9 m		22/09/25 to 27/02/26
	Coach Road - Nr Worksop	MP					
	F56203		Green Logs				
2.03	CENTRAL ENGLAND	18 cm	500 Tonnes	Roadside	3.1 - 4.9 m		22/09/25 to 27/02/26
	Coach Road - Nr Worksop	MP					
	F56204		Green Logs				
2 04	NORTH ENGLAND	36 cm	500 Tonnes	Roadside	4.9 - 6.3 m		29/09/25 to 27/02/26
2.04	Sandboard Knowe - Nr		500 Tollies	Roddside	4.5 0.5 111		23/03/23 to 21/02/20
	Bullcrag F56247	MS	Green Logs				
2.05	NORTH ENGLAND	36 cm	500 Tonnes	Roadside	4.9 - 6.3 m		22/09/25 to 31/03/26
	Kielder Main Block	MS					
	F56251		Green Logs		This parcel wi the Kielder M		om a number of sites across
2.06	NORTH ENGLAND	16 cm	1000 Tonnes	Roadside	3 - 5 m		22/09/25 to 30/01/26
	Fellside Quarry - Nr Kielder	MS					
	F56253		Green Logs				
2.07	YORKSHIRE	16 cm	500 Tonnes	Roadside	3 - 4.3 m	20	01/10/25 to 30/01/26
	Cropton Black Park - Nr Pickering F56223	ss	Green Logs		This contract Cropton.	may be fulfilled	from another DP site in
2.08	NORTH ENGLAND	16 cm	1500 Tonnes	Roadside	3 - 5 m		22/09/25 to 31/03/26
	Bower Central - Nr Falstone F56255	MS	Logpoles			ill be presented 6 green and 20%	at roadside as mixed, 6 red logs
2.09	NORTH ENGLAND	16 cm	1000 Tonnes	Roadside	3 - 5 m		29/09/25 to 27/02/26
	Sandboard Knowe - Nr	MS					
	Bullcrag F56245		Logpoles			ill be presented 6 green and 20%	at roadside as mixed, 6 red logs
2.10	NORTH ENGLAND	16 cm	1000 Tonnes	Roadside	3 - 5 m		22/09/25 to 01/06/26
	Kielder Main Block	MS					
	F56259		Logpoles		green and 20	% red log mater	as mixed, unsorted, 80% rial. This parcel will be es across the Kielder Main
2.11	NORTH ENGLAND	16 cm	1000 Tonnes	Roadside	Block. 3 - 5 m	21	30/09/25 to 31/03/26
	Gavelock - Nr Gilsland	SS					
	F56265		Logpoles			ted at roadside a d 20% red logs	as mixed unsorted 80%
2.12	CENTRAL ENGLAND	14 cm	200 Tonnes	Roadside	1.9 - 3 m		22/09/25 to 27/02/26
	Coach Road - Nr Worksop	СР					
	F56201		Short Green A				
2 12	EAST ENGLAND	14 cm	500 Tonnes	Roadside	1.8 - 2.8 m		22/09/25 to 30/01/26
د، ۱۵			200 IOIIIIES	Noausiue	1.0 - 2.0 111		22/03/23 (0 30/01/20
	Thetford Forest	MC	Short Green A		lps Typograp	hus DMA - parce	el does not include spruce.
	F56234						

Lot	Location	Minimum Top Diameter UB and Species	Quantity, Point of Sale, and Classification		Length Specified	Stand Mean DBH (cm)	Commencement and Completion Date
2.14	YORKSHIRE	12 cm	500 Tonnes	Roadside	2.5 - 2.5 m		01/10/25 to 30/01/26
	Yorkshire FD	МС					
	F56224		Short Green A		across the Dis		from a number of sites
2.15	YORKSHIRE	12 cm	500 Tonnes	Roadside	2.5 - 2.5 m		01/10/25 to 30/01/26
	Yorkshire FD	мс					
	F56225		Short Green A		This contract i across the Dis		from a number of sites
2.16	EAST ENGLAND	45 cm	750 Tonnes	Roadside	2.5 - 2.5 m		22/09/25 to 30/01/26
	Thetford Forest	МС					
	F56233		Red Logs		Ips Typograph		e for this contract. arcel but does not include
2.17	NORTH ENGLAND	36 cm	500 Tonnes	Roadside	spruce 2.5 - 3.1 m		22/09/25 to 31/03/26
	Kielder Main Block	MS					
	F56252		Red Logs		This parcel will be fulfilled from a number of silthe Kielder Main Block		om a number of sites across
2.18	NORTH ENGLAND	14 cm	1000 Tonnes	Roadside	2.5 - 3.7 m		22/09/25 to 01/04/26
	Kielder Main Block	MS					
	F56241		Red Logs		This parcel wil		om a number of sites across
2.19	NORTH ENGLAND	14 cm	1000 Tonnes	Roadside	2.5 - 3.7 m		29/09/25 to 27/02/26
	Sandboard Knowe - Nr Bullcrag	MS	Red Logs				
	F56246						
2.20	NORTH ENGLAND	14 cm	1000 Tonnes	Roadside	2.5 - 3.7 m		22/09/25 to 30/01/26
	Low Cranecleugh - Nr Falstone F56256	MS	Red Logs				
2.21	NORTH ENGLAND	14 cm	1000 Tonnes	Roadside	2.5 - 2.5 m		22/09/25 to 30/01/26
	Adders Crags - Nr Falstone	мс					
	F56257		Red Logs				
2.22	NORTH ENGLAND	14 cm	1000 Tonnes	Roadside	2.5 - 3.7 m	21	30/09/25 to 31/03/26
	Gavelock - Nr Gisland	SS					
	F56266		Red Logs				
2.23	NORTH ENGLAND	14 cm	500 Tonnes	Roadside	2.5 - 3.7 m	21	19/09/25 to 30/01/26
	Leafy Rigg - Nr Gilsland	SS					
	F56268		Red Logs				
2.24	YORKSHIRE	14 cm	500 Tonnes	Roadside	3.1 - 3.7 m		01/10/25 to 30/01/26
	Yorkshire FD	МС					
	F56226		Red Logs		This contract i across the Dis		from a number of sites
2.25	YORKSHIRE	14 cm	500 Tonnes	Roadside	3.1 - 3.7 m		01/10/25 to 30/01/26
	Yorkshire FD	МС					
	F56227		Red Logs		This contract in across the Dis		from a number of sites
2.26	NORTH ENGLAND	6 cm	500 Tonnes	Roadside	1.7 - 2.9 m		22/09/25 to 31/03/26
	Bower Central - Nr Falstone F56258	мс	Posts,Stakes,Rails				·

Lot	Location	Minimum Top Diameter UB and Species	Quantity, Point of Sale, and Classification		Length Specified	Stand Mean DBH (cm)	Commencement and Completion Date
2.27	NORTH ENGLAND	6 cm	250 Tonnes	Roadside	1.7 - 2.9 m		29/09/25 to 27/02/26
	Kielder Main Block	МС	Doobs Chalas D. 11		Th: 1	ill ha calcillato	
	F56248		Posts,Stakes,Rails		the Kielder M		om a number of sites across
2.28	EAST ENGLAND	5 cm	1000 Tonnes	Roadside	2.3 - 2.7 m		22/09/25 to 30/01/26
	Thetford Forest	MC					
	F56235		Chipwood		Ips Typograp		e for this contract. arcel but does not include
2.29	EAST ENGLAND	5 cm	1000 Tonnes	Roadside	spruce. 2.3 - 2.7 m		22/09/25 to 30/01/26
	Thetford Forest	МС					
	F56236		Chipwood		Ips Typograp		e for this contract. arcel but does not include
2.30	NORTH ENGLAND	36 cm	500 Tonnes	Roadside	spruce. 3 - 3 m		22/09/25 to 30/01/26
	Kielder Main Block	MC					
	F56272		Chipwood		This parcel wi		om a number of sites across
2 31	NORTH ENGLAND	7 cm	1000 Tonnes	Roadside	3 - 3 m		22/09/25 to 01/06/26
2.31			1000 formes	Roduside	3-3111		22/03/23 to 01/00/20
	Kielder Main Block	MC	Chipwood		This parcel wi		om a number of sites across
	F56260						
2.32	NORTH ENGLAND	7 cm	1000 Tonnes	Roadside	2.9 - 3 m	21	22/09/25 to 30/03/26
	Gavelock - Nr Gisland	SS	Chipwood				
	F56267						
2.33	NORTH ENGLAND	7 cm	1000 Tonnes	Roadside	2.9 - 3 m	21	19/09/25 to 31/03/26
	Leafy Rigg - Nr Gilsland	SS	Chipwood				
	F56269		Cimpwood				
2.34	NORTH ENGLAND	7 cm	500 Tonnes	Roadside	3 - 3 m		22/09/25 to 31/03/26
	Low Cranecleugh - Nr Falstone F56250	МС	Chipwood				
2.35	CENTRAL ENGLAND	7 cm	200 Tonnes	Roadside	2 - 3 m		22/09/25 to 27/02/26
	Coach Road - Nr Worksop	МВ					
	F56198		Hardwood SRW				
2.36	CENTRAL ENGLAND	7 cm	200 Tonnes	Roadside	2 - 3 m		22/09/25 to 27/02/26
	Coach Road - Nr Worksop	МВ					
	F56199		Hardwood SRW				
2.37	CENTRAL ENGLAND	7 cm	200 Tonnes	Roadside	2 - 3 m		22/09/25 to 27/02/26
	Coach Road - Nr Worksop	MB					
	F56200		Hardwood SRW				
2 38	EAST ENGLAND	5 cm	250 Tonnes	Roadside	2.3 - 2.8 m		22/09/25 to 30/01/26
د.20	Thetford Forest		230 TOTHICS	Moduside	2.3 - 2.0 111		22,00,20 to 30,01,20
		MB	Hardwood SRW		No loading se	rvice available f	or this contract.
	F56237						
2.39	WEST ENGLAND	7 cm	1000 Tonnes	Roadside	2.5 - 2.5 m		22/09/25 to 27/02/26
	Dymock - Nr Newent	ОК	Hardwood SRW				
	F56210						

Lot	Location	Minimum Top Diameter UB and Species	Quantity, Point of Sale, and Classification		Length Specified	Stand Mean DBH (cm)	Commencement and Completion Date
2.40	WEST ENGLAND	7 cm	1000 Tonnes	Roadside	2.5 - 2.5 m		19/09/25 to 09/01/26
	Kensley - Nr Cinderford	ок	Hardwood SRW				
	F56213						
2.41	WEST ENGLAND	7 cm	500 Tonnes	Roadside	2.5 - 2.5 m		19/09/25 to 09/01/26
	Forest of Dean - Nr Coleford F56211	МВ	Hardwood SRW				
2.42	WEST ENGLAND	7 cm	500 Tonnes	Roadside	2.5 - 2.5 m		19/09/25 to 09/01/26
	Mailscot - Nr Coleford	МВ	Hardwood SRW				
	F56214						

All bids must be made via Forestry England's online eTimber Sales system (https://sales.etimber.forestryengland.uk) as detailed in the general conditions of sale at the front of this catalogue. In the event that Forestry England's systems are unavailable for a significant period of time in advance of the sale, we will notify registered eTimber Sales users of the position by email, or by a message on the sales website. Those wishing to make a bid are responsible for making their own adequate connection to the internet.

Tenders correctly submitted for Lots in this sale will be 'opened' at 12:30 hours on 4 September 2025 unless otherwise notified as set out above

Forestry Commission

Forestry England is an Executive Agency of the Forestry Commission. It is responsible for the management of the forests and woodlands owned by the nation. Its objectives include the production and supply of timber for the wood using industry, the conservation of wildlife in its forests and the provision of wide ranging recreation opportunities.