

Timber sales Tender of standing timber & logs



Forestry Commission Scotland

Tender of Standing Timber and Logs

To be opened at FE Scotland, Head Office
On
29 November 2017 at 12.00 hours

Sawlogs at Roadside ..15925 m3ub And......9193 Tonnes

Standing Timber.....84356 m3OBS

Please note this catalogue is for information only and bids received using the tender form attached will be excluded from the sale.

All bids for this sale must be submitted through the E-sales system.

For information on registering as an E-sales user please contact Marketing and Sales team at 0300 067 6000

General Conditions of Sale

- 1. All timber on offer in this sale is covered by Chain of Custody Certificate No SGS-FM/CoC-010301 FSC 100%. This certificate was issued on 12 November 2014 under the QUALIFOR Programme by SGS Forestry.
- 2. The sale of each Lot is subject to the Standard Contract, specimens of which may be obtained from the Chief Executive, Forest Enterprise Scotland, 1 Highlander Way, Inverness Business Park, Inverness IV2 7GB (Telephone: 03000676000). These agreements describe the normal terms of trading; application of these terms, which is at the sole discretion of the Forest Enterprise is subject to the establishment of satisfactory credit worthiness.
- 3. The description of the trees in the Sale Catalogue is believed to be accurate but is not guaranteed except as to the number of trees in tariffed Standing Timber Agreements offered for a lump sum. In all other respects the Purchaser is held as satisfying himself as to the description of the Sale Lots.
- 4. Arrangements to inspect the timber should be made direct with the Forest District staff listed. An address list is on the last page of this catalogue. Site boundaries will be clearly marked in a common manner. External boundary trees will be marked with white tape or marking, i.e. the trees to be left standing after harvesting operation. Purchasers will be deemed to have acquainted themselves with arrangements for access and constraints, if any, in respect of each Lot, details of which are also available from the Forest District.
- 5. Prospective purchasers are advised to consult a copy of the map of timber haulage (preferred) routes on public roads before bidding for the lots where these apply. Copies of all the maps together with a statement of preferred routes are held by the Forest District Managers and also all local authority Divisional road Surveyors within the Region.
- 6. The commencement and completion dates for all agreements are as indicated against each Lot in the catalogue.
- 7. No Lot carries entitlement to continuity of supplies of timber outside the terms and conditions of the Agreement.
- 8. All bids/offers shall be exclusive of Value Added Tax, which shall be added to the purchaser price of each Lot at the appropriate rate.

Particulars of Sale

Standing Timber

- 1. Lots are either offered for lump sum bids or bids per tonne as clearly described on the top of each page in this catalogue.
- 2. Lots offered for lump sum bids All volume estimates have been derived from a full Tariff unless otherwise stated. Tariff sheets may be inspected by appointment at the relevant Forest District Office. Volumes quoted for such sales in this catalogue are estimates of the volume of the standing trees only. The prospective purchaser shall therefore be deemed to have formed his own estimate of volume and nothing herein or in the said record shall be taken as a representation including a contract or as a condition or warranty forming part of the contract if and where made.
- 3. Purchasers will be deemed to have satisfied themselves as to the occurrence of butt rot and stain and no subsequent allowance or reduction will be made.
- 4. Prospective purchasers are advised to obtain a copy of the Harvesting Site Plan from relevant Forest District Managers for each standing sale. These plans detail specific operational requirements for each sale parcel.
- 5. Purchasers will be deemed to be acquainted with the provisions of the Forestry Commission's Forests and Water Guidelines publication and to ensure that they are accorded with in their harvesting operations

Logs at Roadside

- 6. Presentation of sawlogs for sale will be in accordance with the Forestry Commission's Field Book No.9 "Classification and Presentation of Softwood Sawlogs", a copy of which can be obtained on request from the Chief Executive, Forest Enterprise, Scotland, 1 Highlander Way, Inverness Business Park, Inverness IV2 7GB
- 7. Lots are either offered for a price per cubic metre underbark or for a price per tonne as clearly described on the top of each page in this catalogue.
- 8. Where lots are offered for a price per cubic metre underbark the volume of the timber will be calculated from the weight of loads supplied, converted to volume using volume/weight fixed conversion factors where such agreements currently exist between Forestry Commission Scotland and relevant parties. Successful purchasers that do not have an agreement for fixed conversion factors with Forestry Commission Scotland shall be given

the opportunity to adopt the relevant fixed conversion factor(s) based on the national data set within the relevant supplying location. Failing such an agreement being reached, conversion factors shall be calculated from measurements of the volume of 1:10 sample loads. The volume of the sample loads will be obtained by the methods described in Field Book 9.

9. The average DBH of the standing trees from which the logs will be produced is an estimate only, provided for the guidance of prospective purchasers - it is not guaranteed.

Species Codes and Abbreviations

CP Corsican Pine MP Mixed Pine EL European Larch ESF Silver Fir HL Hybrid Larch JL Japanese Larch ML Mixed Larch NS Norway Spruce SS Sitka Spruce MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	SP	Scots Pine
MP Mixed Pine EL European Larch ESF Silver Fir HL Hybrid Larch JL Japanese Larch ML Mixed Larch NS Norway Spruce SS Sitka Spruce MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	LP	Lodgepole Pine
EL European Larch ESF Silver Fir HL Hybrid Larch JL Japanese Larch ML Mixed Larch NS Norway Spruce SS Sitka Spruce MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	СР	Corsican Pine
ESF Silver Fir HL Hybrid Larch JL Japanese Larch ML Mixed Larch NS Norway Spruce SS Sitka Spruce MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	MP	Mixed Pine
HL Hybrid Larch JL Japanese Larch ML Mixed Larch NS Norway Spruce SS Sitka Spruce MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	EL	European Larch
JL Japanese Larch ML Mixed Larch NS Norway Spruce SS Sitka Spruce MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	ESF	Silver Fir
ML Mixed Larch NS Norway Spruce SS Sitka Spruce MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	HL	Hybrid Larch
NS Sitka Spruce MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	JL	Japanese Larch
SS Sitka Spruce MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	ML	Mixed Larch
MS Mixed Spruce DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	NS	Norway Spruce
DF Douglas fir GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	SS	Sitka Spruce
GF Grand fir NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	MS	Mixed Spruce
NF Noble fir WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	DF	Douglas fir
WH Western Hemlock OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	GF	Grand fir
OMS Serbian Spruce MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	NF	Noble fir
MOP Mountain Pine LC Lawson's Cypress RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	WH	Western Hemlock
LCLawson's CypressRCWestern Red CedarMCMixed ConiferMBMixed BroadleavesBEBeechRONNothofagus ObliquacmCentimetresm³Cubic MetresmMetresTDTop DiameterUBUnderbarkOBOverbarkDBHDiameter at Breast Height	OMS	Serbian Spruce
RC Western Red Cedar MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	MOP	Mountain Pine
MC Mixed Conifer MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	LC	Lawson's Cypress
MB Mixed Broadleaves BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	RC	Western Red Cedar
BE Beech RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	MC	Mixed Conifer
RON Nothofagus Obliqua cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	MB	Mixed Broadleaves
cm Centimetres m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	BE	Beech
m³ Cubic Metres m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	RON	Nothofagus Obliqua
m Metres TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	cm	Centimetres
TD Top Diameter UB Underbark OB Overbark DBH Diameter at Breast Height	m ³	Cubic Metres
UB Underbark OB Overbark DBH Diameter at Breast Height	m	Metres
OB Overbark DBH Diameter at Breast Height	TD	Top Diameter
DBH Diameter at Breast Height	UB	Underbark
<u> </u>	ОВ	Overbark
l.,	DBH	Diameter at Breast Height
Ha Hectares	На	Hectares

FOREST ENTERPRISE, SCOTLAND - STAFF LIST

Forest Enterprise Scotland Head Office 1 Highlander Way Inverness Business Park

Inverness IV2 7GB

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Simon Hodge Chief Executive

Trefor Owen Head of Land Management

Mick Bottomley Head of Marketing and Sales

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Management Office 55/57 Moffat Road **Dumfries DG1 1NP** Tel No: 0300 067 6500 Derek Douglas

Marketing and Sales Business

Support Manager 0300 067 6502 (direct line)

AREA OPERATIONS REGIONS

Highland Region

Inverness Forest District Office Smithton, Inverness, IV1 2NL Tel No: 0300 067 6100 Forest Districts within Region North Highland Forest District Inverness Ross & Skye Forest District Julian Fryer Chris Bradley Area Operations Manager, HighlandAssistant AOM, Highland & Grampian

Grampian Region

Ordiquhill, Portsoy Road, Huntly AB54 4SJ Tel No: 01466 – 794161 Forest Districts within Region Moray & Aberdeenshire Forest District Alastair Young Chris Bradley Area Operations Manager, GrampianAssistant AOM, Highland & Grampian

Central Region

Cowal & Trossachs Forest District Office Aberfoyle, Stirling FK8 3UX Tel No: 0300 067 6600 Forest Districts within Region Cowal & Trossachs Forest District Tay Forest District Scottish Lowlands Forest District Nick Wilby Shirley Leek - Area Operations Manager, Central

- Assistant AOM, Central

Argyll & Lochaber Region

West Argyll Forest District Office Whitegates, Lochgilphead, PA31 8RS Tel No: 0300 067 6650 Forest Districts within Region West Argyll Forest District Lochaber Forest District Andy Hunt James Robins - Area Operations Manager, Argyll &Lochaber

- Assistant AOM, Argyll & Lochaber

South Scotland Region

Galloway Forest District Office Creebridge, Newton Stewart, DG8 6AJ Tel No: 0300 067 6800 Forest Districts within Region Galloway Forest District Dumfries & Borders Forest District Neil Murray - Area Operations Manager, South Scotland Colin Saunders - Assistant AOM, South Scotland (Dumfries & Borders) Graeme Cannon - Assistant AOM, South Scotland (Galloway)

Volume Shortfall against 2017 Marketing Plan

The following volume shortfalls have occurred against the 2017 Marketing Plan figures for this sale:

District	Product	Published Volume	Nov Tender Volume	Reason	Shortfall back on Market
Dumfries & Borders FD	Standing	32.41 m3obs	0 m3obs	Delay in Coupe approval.	FES will endeavor to market a spot sale prior to the February 2018 tender to account for the shortfall in the South and some additional volume in Central.

LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
1.01	WEST ARGYLL	Clearfell							11/12/17	£
	Glen Creran Upper	2% windthrow	SS	12008	24506	0.490	24	B6	to 31/07/18	
			LP	555	1467	0.378	24	B6		
			HL	344	899	0.383	22	B6		Per tonne
	F35584		SS	162	1943	0.083	13	B6		
			WH	11	237	0.046	11	B6	Estimated weigh	nt 10543 tonnes
				13080	29052	0.450				
	Urea is not required. Glen Crera must be re-instated after ops are	e completed.	tation route. T	rack construction	on allowed bu	ut				
1.02	WEST ARGYLL	Clearfell							11/12/17 to	£
	Glen Orchy Bailey Bridge	35% windthrow	SS	3252	6253	0.520	24	B6	30/06/18	
			SS	3251	9851	0.330	20	B6		
			LP	512	731	0.700	30	B6		
	F35675		LF	312	701	0.7.00				Per tonne

This site will not require Urea. Wet/steep terrain associated with w/blow and poorer quality crops. Liaison required with adjacent bridge works.

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LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
1.03	TAY	Clearfell							11/12/17	£
	Braes Of Foss	10% windthrow	SS	1373	1508	0.910	31	NA	to 31/05/18	
			JL	770	1375	0.560	25	NA		
			HL	372	808	0.460	23	NA		Per tonne
	F35897		HL	266	475	0.560	25	NA		i oi toillo
			SP	147	312	0.471	26	NA	Estimated weight 230	0 tonnes
			HL	34	38	0.895	32	NA		
				2962	4516	0.656				

Urea is required. Phytophthora Ramorum felling coupe. All felling must be complete by end of Feb 2018. See comments on figures in spec. conditions.

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LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
1.04	INVERNESS,ROSS, SKYE	Clearfell							04/12/17	£
	Achnashellach Big 2	15% windthrow	LP	6120	25500	0.240	19	B6	to 31/05/18	
			SS	1596	2574	0.620	25	B6		
			SS	1092	1538	0.710	29	B6		Per tonne
	F34410		JL	214	563	0.380	22	B6		1 0. 100
			SP	208	1156	0.180	19	B6	Estimated weigh	t 7683 tonnes
			LP	33	72	0.458	23	B6		
				9263	31403	0.295				

This site will not require Urea application.

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LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
1.05	INVERNESS,ROSS, SKYE	Clearfell							14/12/17	£
	Erchite South	5% windthrow	DF	9796	6390	1.533	37	B6	to 14/12/18	
			SS	4142	5396	0.768	27	B6		
			EL	3305	3645	0.907	31	B6		Per tonne
	F35842		SP	1283	3690	0.348	23	B6		1 01 1011110
			SP	1038	2367	0.439	25	B6	Estimated weigh	t 16213 tonnes
			RC	385	265	1.453	42	B6		
			NS	352	293	1.201	34	B6		
			NS	148	270	0.548	25	B6		
				20449	22316	0.916				

This site will require Urea application.

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LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
.06	INVERNESS,ROSS, SKYE	Clearfell							01/12/17	£
	Birchwood Remnant	35% windthrow	SP	400	480	0.833	33	B6	to 31/03/18	
			EL	213	140	1.521	39	NA		
			EL	162	135	1.200	36	B6		Per tonne
	F35907		SP	131	115	1.139	37	B6		i or tornio
			DF	95	110	0.864	31	B6	Estimated weigh	nt 918 tonnes
			DF	90	55	1.636	56	NA		
				1091	1035	1.054				
	This site will require Urea applica combination of B6 tariff and prod.		data available							
.07	combination of B6 tariff and prod.	forecast figures.	data available						04/12/17	£
.07	combination of B6 tariff and prod.	forecast figures. Clearfell		. Figures are ba	ased on		16	NΛ	04/12/17 to	£
.07	combination of B6 tariff and prod.	forecast figures.	LP	. Figures are ba	9400	0.150	16	NA NA		£
.07	combination of B6 tariff and prod.	forecast figures. Clearfell	LP SS	. Figures are ba 1410 185	9400 1541	0.150 0.120	15	NA	to	
.07	combination of B6 tariff and prod.	forecast figures. Clearfell	LP	. Figures are ba	9400	0.150			to	£ Per tonne

LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
1.08	LOCHABER	Clearfell							04/12/17	£
	Leanachan Master	20% windthrow	SS	5591	9013	0.620	26	B6	to 30/04/18	
			HL	3715	5237	0.709	24	B6		
	F35888		LP	624	2952	0.211	20	B6		Per tonne
	. 55555			9930	17202	0.577			Estimated weigh	t 7765 tonnes
	Urea not required. Located in bucontract conditions for more info		standard of tid	iness required c	on site. See					
1.09			standard of tid	iness required c	on site. See				15/01/18	£
1.09	contract conditions for more info	ormation.				0.440	22	B6/1	to	£
1.09	contract conditions for more info	ormation.	JL SS	3922 1056	8913 1077	0.440 0.981	22 30	B6/1 B6/1		£
1.09	contract conditions for more info	ormation.	JL	3922	8913				to	£ Per tonne
1.09	GALLOWAY Green Torr Larch	ormation.	JL	3922 1056	8913 1077	0.981			to	Per tonne
1.09	GALLOWAY Green Torr Larch	Clearfell	JL	3922 1056	8913 1077	0.981			to 30/11/18	Per tonne
1.09	GALLOWAY Green Torr Larch F35700	Clearfell	JL	3922 1056	8913 1077	0.981			to 30/11/18	Per tonne

LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
1.10	GALLOWAY	Clearfell							12/02/18	£
	Lannygore Burn	50% windthrow	SS	8645	26524	0.326	21	B6/1	to 30/11/18	
			LP	1138	2876	0.396	23	B6/1		
	F35701			9783	29400	0.333				Per tonne
									Estimated weigh	nt 7927 tonnes
	This site will require urea applic Volume based on standing crop must be cleared		ıme assessen	nent for the wind	blow which					
 1.11			ume assessen	nent for the wind	blow which				11/12/17	£
 1.11	Volume based on standing crop must be cleared. GALLOWAY	p only. Make your own volu				0.162	17	B6/1	to	£
 I.11	Volume based on standing crop must be cleared.	p only. Make your own volu	ss SS	3552 478	21962 1582	0.162 0.302	17 20	B6/1 B6/1		£
 I.11	Volume based on standing crop must be cleared. GALLOWAY	p only. Make your own volu	SS	3552	21962				to	£ Per tonne
1.11	Volume based on standing crop must be cleared. GALLOWAY North Kyle 3	p only. Make your own volu	SS	3552 478	21962 1582	0.302			to	Per tonne
1.11	Volume based on standing crop must be cleared. GALLOWAY North Kyle 3	o only. Make your own volu Clearfell 5% windthrow	SS	3552 478	21962 1582	0.302			to 30/04/18	Per tonne

	I		LOG DESCRIPT	ION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND MEAN SPECIFIED DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.01	INVERNESS,ROSS, SKYE	16 cm	700 M3UB Roadside	3.1 - 4.9 m 35	17/12/17 to 31/05/18	£
	Shewglie 2 F35868	MS	Green Logs			Per m3UB
2.02	GALLOWAY	16 cm	1000 M3UB Roadside	3.7 - 4.9 m 22	04/12/17 to 31/03/18	£
	Knockylaight	SS	Green Logs			Per m3UB
	F35890					
2.03	WEST ARGYLL	16 cm	75 M3UB Roadside	3.6 - 3.7 m 24	01/12/17 to 31/03/18	£
	Sky Fall	JL	Red Logs(80%Green)			Per m3UB
	F35862			This is a Green Log parcel w	vith a 20% Red Log element.	

			LOG DESCRIPTION	ON		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.04	WEST ARGYLL	16 cm	2100 M3UB Roadside	3.6 - 4.8 m 25	29/01/18 to 31/05/18	£
	Craig Farm	SS	Red Logs(80%Green)			Per m3UB
	F35863			This is a Green log parcel wi	ith a 20% Red log element.	
2.05	WEST ARGYLL	16 cm	250 M3UB Roadside	3.6 - 3.7 m 25	29/01/18 to 31/05/18	£
	Craig Farm 2	JL	Red Logs(25%Green)			Per m3UB
	F35865			This is a Red log parcel with	a 25% Green log element.	
2.06	WEST ARGYLL	16 cm	2100 M3UB Roadside	3.6 - 4.8 m 25	29/01/18 to 31/05/18	£
	Craig Farm 3	SS	Red Logs(80%Green)			Per m3UB
	F35867			This is a Green log parcel wi	ith a 20% Red log element.	

			LOG DESCRIPT	TION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.07	TAY	16 cm	600 M3UB Roadside	3.7 - 4.9 m 28	15/01/18 to 30/04/18	£
	Frenich 17	MS	Red Logs(80%Green)			Per m3UB
	F35744			This is a Green log parcel wi	ith a 20% Red log element.	
2.08	COWAL AND TROSSACHS	16 cm	1000 M3UB Roadside	3.7 - 4.9 m 32	01/12/17 to 31/05/18	£
	Little Bruach	MS	Red Logs(80%Green)			Per m3UB
	F35811			This is a Green log parcel wi will be available for uplift from	ith a 20% Red log element. Logs m the Hoish stacking area.	
2.09	COWAL AND TROSSACHS	16 cm	500 M3UB Roadside	3.7 - 4.9 m 32	01/12/17 to 31/05/18	£
	Hydrology Pine	MS	Red Logs(70%Green)			Per m3UB
	F35815			This is a Green log parcel wi will be available for uplift from	ith a 30% Red log element. Logs m the Hoish stacking area.	

			LOG DESCRIPTION	ON		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED BH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.10	SCOTTISH LOWLANDS	16 cm	1200 M3UB Roadside	3.7 - 4.9 m 30	04/12/17 to 28/02/18	£
	Carron 66749	SS	Red Logs(50%Green)			Per m3UB
	F35413			This is a Green Log parcel w	vith a 50% Red Log element.	
2.11	SCOTTISH LOWLANDS	16 cm	1200 M3UB Roadside	3.7 - 4.9 m 23	08/01/18 to 31/03/18	£
	Camilty 47	SS	Red Logs(30%Green)			Per m3UB
	F35414			This is a Red Log parcel with	n a 30% Green Log element.	
2.12	GALLOWAY	16 cm	1000 M3UB Roadside	3.7 - 4.9 m 25	04/12/17 to 31/03/18	£
	Back Hill Of Bush	SS	Red Logs(70%Green)			Per m3UB
	F35891			This is a Green log parcel wi	ith a 30% Red log element.	

			LOG DESCRIPT	TION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.13	GALLOWAY	16 cm	1000 M3UB Roadside	3.7 - 4.9 m 18	04/12/17 to 31/03/18	£
	Arecleoch	ss	Red Logs(70%Green)			Per m3UB
	F35892			This is a Green log parcel w	ith a 30% Red log element.	
2.14	INVERNESS,ROSS, SKYE	16 cm	300 M3UB Roadside	3.1 - 3.7 m 35	17/12/17 to 31/05/18	£
	Shewglie 2	MS	Red Logs			Per m3UB
	F35869					
2.15	COWAL AND TROSSACHS	14 cm	500 M3UB Roadside	2.5 - 3.1 m 23	01/12/17 to 31/05/18	£
	Hydrology Pine	ss	Pallet			Per m3UB
	F35849			This lot will be available for u	uplift from the Hoish stacking area.	
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			LOG DESCRIPT	ION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.16	WEST ARGYLL	14 cm	1200 M3UB Roadside	2.5 - 3.1 m 25	29/01/18 to 31/05/18	£
	Craig Farm F35866	SS	Short Green A			Per m3UB
2.17	GALLOWAY	14 cm	600 M3UB Roadside	2.5 - 3.1 m 22	04/12/17 to 31/03/18	£
	Arecleoch F35893	SS	Short Green A			Per m3UB
2.18	GALLOWAY	14 cm	600 M3UB Roadside	2.5 - 3.1 m 21	04/12/17 to 31/03/18	£
	Back Hill Of Bush F35894	SS	Short Green A			Per m3UB

	1		LOG DESCRIPT	ION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED DBH (CM)	COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.19	WEST ARGYLL	24 cm	100 Tonnes Roadside	3.6 - 4.8 m 28	02/12/17 to 27/02/18	£
	Succoth Chu	SS	Other Logs			Per tonne
	F35853			Green Log percentage is ap 3.6m lengths with 95% in 4.8	proxmately 75%. 5% of material is Bm lengths.	
2.20	WEST ARGYLL	18 cm	175 Tonnes Roadside	3.6 - 4.9 m 28	01/12/17 to 31/01/18	£
	Fitheach	SS	Other Logs			Per tonne
	F35860			Green Log percentage is ap at Loch an Add site.	proximately 50%. Some logs are	
2.21	WEST ARGYLL	24 cm	125 Tonnes Roadside	3.6 - 4.8 m 37	01/12/17 to 31/03/18	£
	Sky Fall	SS	Other Logs			Per tonne
	F35861			Green Log percentage is ap trees in parcel.	proxmately 80%. Mainly edge	

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			LOG DESCRIF	PTION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.22	WEST ARGYLL	18 cm	100 Tonnes Roadside	3.6 - 4.8 m 35	01/12/17 to 31/12/18	£
	Loch Na Soirt	ss	Other Logs			Per tonne
	F35864			Green Log percentage is ap a diameter over 24cm Butt.	proxmately 75%. 95% of logs have	
2.23	INVERNESS,ROSS, SKYE	25 cm	400 Tonnes Roadside	2.5 - 6.2 m 35	17/12/17 to 31/05/18	£
	Shewglie 2	DF/MS	Other Logs			Per tonne
	F35870	25/75		Green Log percentage is ap indicates species percentag	proximately 85%. Column 3 e split.	
2.24	COWAL AND TROSSACHS	28 cm	500 Tonnes Roadside	3.7 - 6.2 m 55	01/12/17 to 31/05/18	£
	Little Bruach	MS	Other Logs			Per tonne
	F35813			Green log percentage is app	proximately 70%.	

			LOG DESCRIPTI	ON		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED STAND DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.25	GALLOWAY	30 cm	400 Tonnes Roadside	4.8 - 5.6 m 26	04/12/17 to 31/03/18	£
	Blackquarter Moss	SS	Other Logs			Per tonne
	F35895			Green Log percentage is app	proximately 70%.	
2.26	GALLOWAY	18 cm	200 Tonnes Roadside	4.8 - 4.9 m 43	04/12/17 to 31/03/18	£
	Knock Of Luce	SS	Other Logs			Per tonne
	F35896			Green Log percentage is app	proximately 70%.	
2.27	GALLOWAY	30 cm	150 Tonnes Roadside	4.8 - 4.9 m 41	04/12/17 to 31/03/18	£
	Drumjohn	SS	Other Logs			Per tonne
	F35898			Green Log percentage is app	proximately 70%.	

LOCATION		LOG DESCRIPTION			
	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION		N COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
COWAL AND TROSSACHS	35 cm	500 Tonnes Roadside	4.9 - 6.2 m 60	01/12/17 to 31/05/18	£
Little Bruach	MS	Other, General			Per tonne
F35814					
GALLOWAY	7 cm	500 Tonnes Roadside	2.9 - 3.0 m 24	04/12/17 to 31/03/18	£
Corriefeckloch	MC	Chipwood			Per tonne
F35875					
GALLOWAY	7 cm	500 Tonnes Roadside	2.9 - 3.0 m 24	04/12/17 to 31/03/18	£
Drumadien	MC	Chipwood			Per tonne
F35876					
L F C C F	GALLOWAY Corriefeckloch F35875 GALLOWAY Orumadien	AND SPECIES COWAL AND TROSSACHS Little Bruach F35814 GALLOWAY Corriefeckloch F35875 GALLOWAY Orumadien AND SPECIES AND SPECIES MS MS MS F35814 7 cm MC MC	AND SPECIES CLASSIFICATION COWAL AND TROSSACHS Little Bruach F35814 Tom 500 Tonnes Roadside Other, General F35814 Corriefeckloch F35875 Tom 500 Tonnes Roadside Chipwood Chipwood Chipwood Chipwood Chipwood	AND SPECIES CLASSIFICATION SPECIFIED DBH (COWAL AND TROSSACHS AND SPECIES CLASSIFICATION SPECIFIED DBH (COWAL AND TROSSACHS AND SPECIES CLASSIFICATION SPECIFIED DBH (COWAL AND TROSSACHS AND SPECIES CLASSIFICATION SPECIFIED DBH (COWAL AND TROSSACHS AND SPECIFIED COWAL AND TROSSACHS AND SPECIFIED COWAL AND TROSSACH AND SPECIFIED COWAL AND TROSS	AND SPECIES CLASSIFICATION SPECIFIED DBH (CM) COWAL AND TROSSACHS 35 cm 500 Tonnes Roadside Other, General MS Other, General Red log percentage is approximately 60%. There maybe a small percentage of mixed conifer logs included in this parcel. Corriefeckloch Chipwood Corriefeckloch Chipwood Corriefeckloch Chipwood Chipwood Chipwood Chipwood Chipwood Chipwood Chipwood

		1	LOG DESCRIPT	TION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED MEAN DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.31	GALLOWAY	7 cm	500 Tonnes Roadside	2.9 - 3.0 m 24	04/12/17 to 31/03/18	£
	Knockylaight F35877	MC	Chipwood			Per tonne
2.32	GALLOWAY Patna F35878	7 cm	1000 Tonnes Roadside Chipwood	2.9 - 3.0 m 24	04/12/17 to 31/03/18	£ Per tonne
2.33	MORAY, ABERDEENSHIRE Old Moss F35911	7 cm SS	1000 Tonnes Roadside Pulpwood	3.0 - 3.0 m 28	04/12/17 to 31/05/18	£ Per tonne

	1		LOG DESCRIPT	ION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND MEAN SPECIFIED DBH (CM)	COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.34	WEST ARGYLL	8 cm	200 Tonnes Roadside	2.8 - 4.8 m 26	04/12/17 to 31/03/18	£
	Allt Nan	MC	Woodfuel			Per tonne
	F35852			Approximately 65% of this lo 95% of material is 3m length		
2.35	WEST ARGYLL	8 cm	300 Tonnes Roadside	2.8 - 3.1 m 26	04/12/17 to 31/03/18	£
	Auchbraad	МС	Woodfuel			Per tonne
	F35855			Approximately 90% of this lo	ot comprises deadwood.	
2.36	WEST ARGYLL	12 cm	110 Tonnes Roadside	3.0 - 4.9 m 28	01/12/17 to 31/03/18	£
	Wlathr	ML	Woodfuel			Per tonne
	F35859				lot comprises deadwood. Length 3.6m,20 tonnes of 3m and 70	

			LOG DESCRIPT	TION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND MEAN SPECIFIED DBH (CM)	COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.37	WEST ARGYLL	8 cm	400 Tonnes Roadside	2.9 - 3.1 m 24	04/12/17 to 31/03/18	£
	Dippen Burn	МС	Woodfuel			Per tonne
	F35910			Approximately 95% of this lo	ot comprises deadwood.	
2.38	MORAY, ABERDEENSHIRE	7 cm	450 Tonnes Roadside	2.5 - 4.9 m 25	06/12/17 to 31/05/18	£
	Ben Aigan / Rosarie	МС	Woodfuel			Per tonne
	F35904			Approximately 100% of this	lot comprises deadwood.	
2.39	MORAY, ABERDEENSHIRE	7 cm	300 Tonnes Roadside	2.5 - 3.6 m 27	06/12/17 to 31/05/18	£
	Monaughty	МС	Woodfuel			Per tonne
	F35905			Approximately 100% of this	lot comprises deadwood.	

		LOG DESCRIPTION				
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH MEA SPECIFIED DBH (AN COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.40	LOCHABER	7 cm	1283 Tonnes Roadside	3.0 - 3.0 m 25	04/12/17 to 31/05/18	£
	Leanachan F35900	MC	Woodfuel	Approximately 95% of the	his lot comprises deadwood.	Per tonne