Forestry Commission Scotland

Tender of Standing Timber and Logs

To be opened at FE Scotland, Head Office
On
21 February 2018 at 12.00 hours

Sawlogs at Roadside ..20960 m3ub And......15525 Tonnes

Standing Timber.....193063 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

Tel No: 0300 067 6000

Simon Hodge Chief Executive

Trefor Owen Head of Land Management

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Forest Enterprise South Scotland

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 Alex Macleod 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, CentralAssistant 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 2018 Marketing Plan

The following volume shortfalls have occurred against the 2018 Marketing Plan figures for this sale:

District	Product	Published Volume	Feb Tender Volume	Reason	Shortfall back on Market
Dumfries & Borders FD	Standing	47 m3obs	41.17 m3obs	Difference due to Marketing plan volume being estimated from Production Forecast figures, actual plotted volume is slightly less.	Will endeavor to make up difference during 2018 marketing year.
Moray and Aberdeenshire FD	Standing	13.22 m3obs	25.03 m3obs	2 lots are now withdraw from sale, lot 1.04 Ordie Hill and 1.06 Moss of Wardhouse reducing volume on offer to 10.37 m3obs.	Two withdrawn lots will be put up in April sale.

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							12/03/18	£
	Creag Nan Croman, Isle Of Mull	20% windthrow	SS	6132	9433	0.650	28	B6	to 30/09/18	
			SS	1329	4431	0.300	22	B6		
	F36250		LP	1130	5136	0.220	20	B6		Per tonne
	1 00200			8591	19000	0.452			Estimated weight 690	67 tonnes
1.02	WEST ARGYLL	Clearfell							05/03/18	£
1.02									to	L
	Creag Thormaid	15% windthrow	NS 	4400	4174	1.054	33	B6	30/11/18	
			JL	1560	2212	0.705	28	B6		
	F36279		WH	319	314	1.016	32	B6		Per tonne
	. 332. 3		SS	278	319	0.871	31	B6	Fotimeted weight FO	00 tannaa
				6557	7019	0.934			Estimated weight 529	99 tonnes
	This site will not require Urea appilc All timber to be extracted by cable c									
	7 iii iiiiiboi to be ontracted by cable o	idilo.								

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							05/03/18	£
	Talla Bheith	5% windthrow	LP	8387	30776	0.273	21	B6	to 30/09/18	
			LP	2914	17897	0.163	17	B6		
			SS	2244	8690	0.258	19	B6		Per tonne
	F36302		SS	941	5215	0.180	18	B6		i oi toimo
			JL	871	6750	0.129	16	NA	Estimated weigh	nt 14227 tonnes
			LP	474	3509	0.135	16	B6		
			SS	370	2687	0.138	16	B6		
			JL	363	1053	0.345	23	B6		
			LP	278	2780	0.100	15	B6		
			LP	262	936	0.280	22	B6		
			JL	142	540	0.263	21	B6		
				17246	80833	0.213				

This site will require Urea application.

All bids must be made via the Forestry Commission's online e-sales system (https://esales.forestry.scot) as detailed in the general conditions of sale at the front of this catalogue. In the event that the Forestry Commission's systems are unavailable for a significant period of time in advance of the sale, we will notify registered e-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.

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	MORAY, ABERDEENSHIRE	Thinning							12/03/18	£
	Ordie Hill		SP	5196	20821	0.250	20	B6	to 31/10/18	
			SP	1351	8912	0.152	17	B6		
			SP	925	2850	0.325	22	B6		Per tonne
	F36222		JL	890	2787	0.319	21	B6		
			JL	568	1380	0.412	23	B6	Estimated weight 807	'1 tonnes
			JL	306	1342	0.228	20	B6		
			JL	58	364	0.159	16	B6		
				9294	38456	0.242				

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	MORAY, ABERDEENSHIRE	Clearfell								
									12/03/18	£
	Quarry South	10% windthrow	SS	7522	9949	0.756	27	B6	to 31/10/18	
			SS	4170	7163	0.582	25	B6		
			HL	1036	2225	0.466	23	B6		Per tonne
	F36224		HL	249	437	0.570	26	B6		i or tornio
				12977	19774	0.656			Estimated weigh	t 10374 tonnes
06	MORAY, ABERDEENSHIRE	Thinning							12/03/18	£
	Moss Of Wardhouse		SS	2333	39300	0.059	15	B6	to 31/10/18	
			SS	262	1764	0.149	36	B6		
	F36333		JL	166	3060	0.054	29	B6		Per tonne
	F36232			2761	44124	0.063			Estimated weigh	it 2214 tonnes
									9	

LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
1.07	NORTH HIGHLAND	Clearfell							28/02/18 to	£
	Borgie	30% windthrow	LP	4933	13062	0.378	24	B6	31/01/19	
			SS	3137	4070	0.771	29	B6		
			SS	2314	6992	0.331	22	B6		Per tonne
	F36138		SS	745	5673	0.131	16	B6		. 6. 166
			LP	436	922	0.473	25	B6	Estimated weigh	nt 9594 tonnes
			SS	107	2233	0.048	13	B6		
				11672	32952	0.354				

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)
1.08	NORTH HIGHLAND	Clearfell							28/02/18 to	£
	Rosehall	30% windthrow	NS	902	1889	0.478	25	NA	30/09/18	
			SS	531	364	1.459	38	NA		
			NS	491	1679	0.292	21	NA		Per tonne
	F36165		NF	422	458	0.921	34	NA		T OF COMING
			JL	404	573	0.705	30	NA	Estimated weigh	t 3096 tonnes
			SS	274	1225	0.224	18	NA		
			SP	257	760	0.338	24	NA		
			SS	219	1553	0.141	16	NA		
			SP	196	815	0.240	21	NA		
			SP	31	63	0.492	26	NA		
			SP	17	100	0.170	19	NA		
			SP	16	60	0.267	22	NA		
				3760	9539	0.394				

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)
1.09	LOCHABER	Clearfell							12/03/18	£
	Loyal Otter	3% windthrow	SS	6425	9642	0.666	27	B6	to 31/10/18	
			SS	4048	5911	0.685	29	B6		
	F36310		GF	117	560	0.209	19	B6		Per tonne
				10590	16113	0.657			Estimated weight 853	33 tonnes
1.10	This site will not require Urea application feet to construct H&M facilities. Preserve internal ranger track from construction feet to compare the compared to the compared t								05/03/18	£
	Benmore 2	30% windthrow	SS	3557	9360	0.380	22	NA	to 31/08/18	
			JL	899	3809	0.236	18	NA		
	F35874			4456	13169	0.338				Per tonne
	This site will require Urea application undertaken.	. Species details base	ed on product	ion forecast - n	o mensuratio	n			Estimated weight 353	30 tonnes

DWAL AND TROSSACHS If Spur 2	Clearfell 35% windthrow	SS SS SS SS	6777 4704 3842 1855	14689 4237 3450	0.461 1.110	24 33	B6 NA	05/03/18 to 31/12/18	£
	35% windthrow	SS SS	4704 3842	4237	1.110				
6207		SS	3842			33	NΙΔ		
6207				3450			INA		
6207		SS	1855		1.114	33	B6		Per tonne
			1000	3947	0.470	24	NA		
		LP	1072	5107	0.210	18	B6	Estimated weight 150)87 tonnes
		HL	451	1113	0.405	24	B6		
			18701	32543	0.575				
is site will require Urea application.								05/03/18	£
		00	0005	2212	0.040		D.o.	to	~
Jach Tarbeirt	35% windthrow							31/01/19	
6226		JL	135	1/3	0.780	28	В6		Per tonne
			13950	15354	0.909			Estimated weight 112	240 tonnes
is site will require Urea application.									
- ''(WAL AND TROSSACHS ach Tarbeirt	WAL AND TROSSACHS Clearfell ach Tarbeirt 35% windthrow	WAL AND TROSSACHS ach Tarbeirt 35% windthrow SS SS JL	## HL 451 18701 18701 Se site will require Urea application.	HL 451 1113 18701 32543 So site will require Urea application. WAL AND TROSSACHS Clearfell ach Tarbeirt 35% windthrow SS 8935 9819 SS 4880 5362 JL 135 173 1226 13950 15354	HL 451 1113 0.405 18701 32543 0.575 So site will require Urea application. WAL AND TROSSACHS ach Tarbeirt 35% windthrow SS 8935 9819 0.910 SS 4880 5362 0.910 JL 135 173 0.780 226 13950 15354 0.909	HL 451 1113 0.405 24 18701 32543 0.575 So site will require Urea application. WAL AND TROSSACHS ach Tarbeirt 35% windthrow SS 8935 9819 0.910 30 SS 4880 5362 0.910 30 JL 135 173 0.780 28 226 13950 15354 0.909	HL 451 1113 0.405 24 B6 18701 32543 0.575 WAL AND TROSSACHS ach Tarbeirt 35% windthrow SS 8935 9819 0.910 30 B6 SS 4880 5362 0.910 30 NA JL 135 173 0.780 28 B6	HL 451 1113 0.405 24 B6 18701 32543 0.575 So site will require Urea application. WAL AND TROSSACHS Clearfell ach Tarbeirt 35% windthrow SS 4880 5362 JL 13950 15354 0.909 Estimated weight 112

TENDER FORM FOR STANDING TREES 21 February 2018

LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
1.13	COWAL AND TROSSACHS	Clearfell							05/03/18 to	£
	Coire Ealt Pr		JL	300	300	1.000	37	NA	31/08/18	
			MC	10	12	0.833	35	NA		
	F36251			310	312	0.994				Per tonne
									Estimated weight 2	29 tonnes
	No Urea req. Material felled as part of poles & laying at stump awaiting extr		era programr	me in 2017,prod	cessed as					

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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)
1.14	SCOTTISH LOWLANDS	Clearfell							05/03/18	£
	Whitelee 40132	5% windthrow	SS	13403	47770	0.281	21	B6	to 31/10/18	
	F36208		SS	8656	20375	0.425	24	B6		
			SS	3001	4935	0.608	27	B6		Per tonne
			SS	1755	1957	0.897	32	B6		
			SS	738	1209	0.610	27	NA	Estimated weight	23065 tonnes
			SS	695	1091	0.637	28	B6		
			JL	250	547	0.457	24	B6		
			JL	119	258	0.461	24	NA		
			SS	16	14	1.143	37	B6		
				28633	78156	0.366				

This site does 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)
1.15	SCOTTISH LOWLANDS	Clearfell							12/03/18	£
	Benhar 18.19	30% windthrow	JL	546	1615	0.338	21	B6	to 31/05/18	
			LP	410	2346	0.175	17	B6		
			SS	278	451	0.616	26	B6		Per tonne
	F36227		JL	211	561	0.376	23	B6		
			JL	166	351	0.473	25	B6	Estimated weight 124	7 tonnes
				1611	5324	0.303				
	This site does not require Urea app	olication.								
1.16	DUMFRIES AND BORDERS	Thinning							01/03/18	£
	Mervinslaw		SS	1550	9690	0.160	15	B6	to 31/07/18	
				1550	9690	0.160				5
	F36349									Per tonne
	This site will require Urea application							Estimated weight 125	50 tonnes	

LOT NO	LOCATION	SALE TYPE	Species	Est Vol m3obs	Number of Trees	Mean tree size	dbh	Tariff Method	SUPPLY PERIOD	AMOUNT OFFERED (EXCLUDING VAT)
1.17	DUMFRIES AND BORDERS	Clearfell							05/03/18	£
	Well Hill Quarry	10% windthrow	SS	2500	7800	0.321	24	B6	to 30/04/18	
				2500	7800	0.321				
	F36375									Per tonne
	This site will not require Urea application.								Estimated weigh	t 2016 tonnes
 1.18	DUMFRIES AND BORDERS	Clearfell							05/03/18	£
1.10			00	40504	00000	0.477	0.4	Do	to	۷
	Dibbin Hill, Low Black Hill	10% windthrow	SS	18594	39000	0.477	24	B6	30/11/18	
			GF	839	1246	0.673	29	B6		
	F36376		SS	414	517	0.801	31	B6		Per tonne
	F30370		JL	153	376	0.407	24	B6		
			SS	16728	38448	0.435	24	B6	Estimated weigh	t 29873 tonnes
			SS	391	2115	0.185	18	B6		
				37119	81702	0.454				

This site will not require Urea application. Site comprises two coupes seperated out in SS Particulars report.

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			LOG DESCRIP	TION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED DBH (CM)	I COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.01	TAY	16 cm	600 M3UB Roadside	4.9 - 4.9 m 25	01/03/18 to 01/07/18	£
	Inver Whitegates	NS	Green Logs			Per m3UB
	F36321			This lot is cut and available whitegates.	at roadside at Craigvinean	
2.02	MORAY, ABERDEENSHIRE	16 cm	1000 M3UB Roadside	3.6 - 4.8 m 27	16/04/18 to 31/07/18	£
	Hill Of Oldmerdum	JL	Green Logs			Per m3UB
	F36300					
2.03	MORAY, ABERDEENSHIRE	16 cm	600 M3UB Roadside	3.7 - 4.8 m 35	01/05/18 to 31/12/18	£
	Burn Of Rb	SS	Green Logs			Per m3UB
	F36414					

			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)
2.04	GALLOWAY	16 cm	1000 M3UB Roadside	3.7 - 4.9 m 21	26/02/18 to 31/05/18	£
	Rhinns Of Kells F36278	SS	Green Logs			Per m3UB
2.05	WEST ARGYLL	16 cm	120 M3UB Roadside	4.8 - 4.8 m 30	01/04/18 to 31/08/18	£
	Ardray Face F36315	ss	Red Logs(80%Green)	Phytophthora infected - proc Green log parcel with a 20%	essing license required. This is a Red log element.	Per m3UB
2.06	WEST ARGYLL	16 cm	3000 M3UB Roadside	3.1 - 4.8 m 33	01/04/18 to 31/03/19	£
	Barr Mor F36322	MS	Red Logs(80%Green)	This is a Green log parcel wi	ith a 20% Red log element.	Per m3UB

			LOG DESCRIPTION	ON		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND MEAN DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.07	WEST ARGYLL	16 cm	3600 M3UB Roadside	3.6 - 4.8 m 33	01/04/18 to 31/03/19	£
	Barr Mor	MS	Red Logs(80%Green)			Per m3UB
	F36325			This is a Green log parcel wi	th a 20% Red log element.	
2.08	TAY	16 cm	500 M3UB Roadside	3.7 - 4.9 m 30	01/03/18 to 01/07/18	£
	Pitmedden	мс	Red Logs(70%Green)			Per m3UB
	F36298			This is a Green log parcel wi division of MC (NS 40%, EL	th a 30% Red log element. Sub- 20%, SP 20%, SS 20%).	
2.09	TAY	16 cm	500 M3UB Roadside	3.7 - 4.9 m 21	26/03/18 to 31/08/18	£
	Grandtully	SS	Red Logs(80%Green)			Per m3UB
	F36309			This is a Green log parcel wi	th 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 MEAN SPECIFIED DBH (CM)	COMMENCEMENT AND COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.10	TAY	16 cm	1200 M3UB Roadside	3.7 - 4.9 m 30	05/03/18 to 30/06/18	£
	Loch Bhac	SP/MS	Red Logs(80%Green)			Per m3UB
	F36345	8/92		This is a Green log parcel will element. Approximately half or roadside at time of sale.		
2.11	COWAL AND TROSSACHS	16 cm	1100 M3UB Roadside	3.7 - 4.9 m 29	12/03/18 to 11/05/18	£
	Little Bruach	MS	Red Logs(80%Green)			Per m3UB
	F36280			This is a Green Log parcel w from Hoish stackyard.	vith a 20% Red Log element. Uplift	
2.12	SCOTTISH LOWLANDS	16 cm	3240 M3UB Roadside	3.7 - 4.9 m 22	19/03/18 to 31/07/18	£
	Cairnoch	SS	Red Logs(70%Green)			Per m3UB
	F36266			This is a Green Log parcel w	vith a 30% Red Log element.	

			LOG DESCRIPTI	ON		
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)
2.13	GALLOWAY	16 cm	1000 M3UB Roadside	3.7 - 4.9 m 26	26/02/18 to 31/05/18	£
	Drumore 1	SS	Red Logs(70%Green)			Per m3UB
	F36275			This is a Green Log parcel v	vith a 30% Red Log element.	
2.14	DUMFRIES AND BORDERS	16 cm	500 M3UB Roadside	4.9 - 4.9 m 22	26/03/18 to 31/05/18	£
	Campland	SS	Red Logs(70%Green)			Per m3UB
	F36153			This is a Green Log parcel v	vith a 30% Red Log element.	
2.15	DUMFRIES AND BORDERS	16 cm	500 M3UB Roadside	4.9 - 4.9 m 20	26/03/18 to 31/05/18	£
	Campland	SS	Red Logs(70%Green)			Per m3UB
	F36154			This is a Green Log parcel v	vith a 30% Red Log element.	
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£ Per tonne
Per tonne
£
Per m3UB
£
Per m3UB
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			LOG DESCR	PTION		
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH MEAN SPECIFIED DBH (CM	COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.19	DUMFRIES AND BORDERS	14 cm	500 M3UB Roadside	2.5 - 3.1 m 20	26/03/18 to 31/05/18	£
	Campland F36156	SS	Short Green A			Per m3UB
2.20	DUMFRIES AND BORDERS Campland F36157	14 cm SS	500 M3UB Roadside Short Green A	2.5 - 3.1 m 20	26/03/18 to 31/05/18	£ Per m3UB
2.21	WEST ARGYLL Add River Spur F36314	26 cm SS	100 Tonnes Roadside Other Logs	4.8 - m 48 Green log percentage is ap for inspection.	01/04/18 to 30/06/18 eproximately 80%. Logs at roadside	£ Per tonne

	Ī		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)
2.22	WEST ARGYLL	40 cm	100 Tonnes Roadside	3.6 - 4.8 m 48	01/04/18 to 31/08/18	£
	Ardray Face	SS	Other Logs			Per tonne
	F36316			Green log percentage is app (4.8=75t,3.6=25t).	roximately 80%. Logs at roadside.	
2.23	WEST ARGYLL	22 cm	150 Tonnes Roadside	3.6 - 4.8 m 48	01/04/18 to 31/08/18	£
	Ardray Face	DF	Other Logs			Per tonne
	F36317			Green log percentage is approadside. (3.6m=75t,4.8m=7		
2.24	WEST ARGYLL	28 cm	500 Tonnes Roadside	4.8 - 4.8 m 48	01/04/18 to 31/08/18	£
	Knapdale	SS	Other Logs			Per tonne
	F36319			Green log percentage is app for inspecting.	roximately 70%. Logs at roadside	

	1		LOG DESCRIPTI	ON		
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)
2.25	WEST ARGYLL	26 cm	125 Tonnes Roadside	4.8 - 6.1 m 48	01/04/18 to 31/08/18	£
	Cruachan Dubhaidh	SS	Other Logs			Per tonne
	F36320			Green log percentage is approadside.(6.2m=75T, 4.8m=		
2.26	WEST ARGYLL	26 cm	300 Tonnes Roadside	3.6 - 4.8 m 48	01/04/18 to 31/03/19	£
	Barr Morr	NS/SS	Other Logs			Per tonne
	F36313	25/75		Green log percentage is app species % split.	proximately 70%. See column 3 for	
2.27	TAY	30 cm	100 Tonnes Roadside	4.9 - 5.3 m 50	05/03/18 to 01/07/18	£
	Inver -Whitegates	GF	Other Logs			Per tonne
	F36296			Green Log percentage is ap	proximately 80%.	

		LOG DESCRIPTION				
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)
2.28	TAY	28 cm	900 Tonnes Roadside	4.9 - 6.2 m 35	30/04/18 to 01/09/18	£
	Craigvinean	NS/DF	Other Logs			Per tonne
	F36308	78/22		Green Log percentage is ap	proximately 80%.	
2.29	COWAL AND TROSSACHS	28 cm	400 Tonnes Roadside	3.7 - 6.2 m 50	12/03/18 to 11/05/18	£
	Little Bruach	MS	Other Logs			Per tonne
	F36282			Green Log percentage is ap Hoish stackyard.	proximately 80%. Collection from	
2.30	GALLOWAY	30 cm	200 Tonnes Roadside	4.8 - 4.9 m 22	26/02/18 to 31/05/18	£
	Glassoch Fell	SS	Other Logs			Per tonne
	F36273			Green log percentage is app	proximately 70%.	

AMOUNT OFFERED (EXCLUDING VAT)
Per tonne
£
Per tonne
£
Per tonne
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	LOCATION	1	LOG DESCRIPT			
LOT NO		MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED DBH (CM	COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.34	MORAY, ABERDEENSHIRE	7 cm	500 Tonnes Roadside	2.9 - 3.1 m 35	01/05/18 to 31/12/18	£
	Burn Of Rb	МС	Chipwood			Per tonne
	F36413					
2.35	GALLOWAY	7 cm	500 Tonnes Roadside	2.9 - 3.0 m 24	26/02/18 to 31/05/18	£
	White Hill	МС	Chipwood			Per tonne
	F36253					
2.36	GALLOWAY	7 cm	1000 Tonnes Roadside	2.9 - 3.0 m 24	26/02/18 to 31/05/18	£
	Corriefeckloch	МС	Chipwood			Per tonne
	F36254					
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	LOCATION	LOG DESCRIPTION				
LOT NO		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	GALLOWAY	7 cm	1500 Tonnes Roadside	2.9 - 3.0 m 24	26/02/18 to 31/05/18	£
	Knockylaight F36255	МС	Chipwood			Per tonne
2.38	DUMFRIES AND BORDERS Campland	7 cm	500 Tonnes Roadside Pulpwood	2.0 - 3.0 m 20	26/03/18 to 31/05/18	£ Per tonne
	F36158	33	T dipwood			rei toille
2.39	WEST ARGYLL	8 cm	150 Tonnes Roadside	2.5 - 3.0 m 34	01/03/18 to 31/08/18	£
	Succoth Chu F36301	MC	Woodfuel	Approximately 95% of this lo	ot comprises deadwood.	Per tonne

	1		LOG DESCRIPTI	ON	COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND MEAN SPECIFIED DBH (CM)		
2.40	WEST ARGYLL	8 cm	800 Tonnes Roadside	2.9 - 3.1 m 34	01/03/18 to 31/08/18	£
	Kilmichael	мс	Woodfuel			Per tonne
	F36303			Approximately 95% of this lo	ot comprises deadwood.	
2.41	WEST ARGYLL	8 cm	150 Tonnes Roadside	2.5 - 3.0 m 34	01/03/18 to 31/08/18	£
	Ardray Face	МС	Woodfuel			Per tonne
	F36304			Approximately 95% of this lo	ot comprises deadwood.	
2.42	WEST ARGYLL	8 cm	650 Tonnes Roadside	2.9 - 3.1 m 34	01/03/18 to 31/08/18	£
	Ormaig	МС	Woodfuel			Per tonne
	F36306			Approximately 85% of this lo	ot comprises deadwood.	
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		LOG DESCRIPTION				
LOT NO	LOCATION	MINIMUM TOP DIAMETER UB AND SPECIES	QUANTITY, POINT OF SALE AND CLASSIFICATION	LENGTH STAND SPECIFIED MEAN DBH (CM)	COMPLETION DATE	AMOUNT OFFERED (EXCLUDING VAT)
2.43	WEST ARGYLL	8 cm	700 Tonnes Roadside	2.9 - 3.1 m 34	01/03/18 to 30/08/18	£
	Coulaghailtro	МС	Woodfuel			Per tonne
	F36311			Approximately 95% of this lo	ot comprises deadwood.	
2.44	INVERNESS,ROSS, SKYE	7 cm	3000 Tonnes Roadside	2.9 - 3.1 m 16	26/02/18 to 31/08/18	£
	Rothiemurchus	MP	Woodfuel			Per tonne
	F36177			Approximately 5% of this lot pre cut fuel wood.	comprises deadwood. Material is	
2.45	INVERNESS,ROSS, SKYE	7 cm	1500 Tonnes Roadside	2.9 - 3.1 m 16	26/02/18 to 30/06/18	£
	Gliderfield	SP	Woodfuel			Per tonne
	F36178			Approximately 5% of this lot pre cut fuel wood.	comprises deadwood. Material is	

			LOG DESCRIPTI			
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)
2.46	DUMFRIES AND BORDERS	7 cm	500 Tonnes Roadside	3.0 - 3.0 m 20	26/03/18 to 31/05/18	£
	Campland F36159	ss	Woodfuel			Per tonne