		Country		Data		
			Country: Date:			
			Name of Official responsible for reply:			
all						
100		Official Add	lress (in full):			
1						
	FOREST SECTOR QUESTIONNAIRE $JQ1$					
1	PRIMARY PRODUCTS	Telephone:		Fax:		
	Removals and Production	E-mail:		•		
Product Code	Product	Unit	2019 Quantity	2020 Quantity		
Code	REMOVALS OF ROUNDWOOD (WOOD	N THE ROU		Quantity		
1	ROUNDWOOD (WOOD IN THE ROUGH)	1000 m <sup>3</sup> ub				
1.1	WOOD FUEL (INCLUDING WOOD FOR CHARCOAL)	1000 m <sup>3</sup> ub				
1.1.C	Coniferous	1000 m <sup>3</sup> ub				
1.1.NC	Non-Coniferous	1000 m <sup>3</sup> ub				
1.2 1.2.C	INDUSTRIAL ROUNDWOOD	1000 m <sup>3</sup> ub				
1.2.C 1.2.NC	Coniferous Non-Coniferous	1000 m <sup>3</sup> ub 1000 m <sup>3</sup> ub				
1.2.NC.T	of which: Tropical	1000 m <sup>3</sup> ub				
1.2.1	SAWLOGS AND VENEER LOGS	1000 m <sup>3</sup> ub				
1.2.1.C	Coniferous	1000 m <sup>3</sup> ub				
1.2.1.NC	Non-Coniferous	1000 m <sup>3</sup> ub				
1.2.2	PULPWOOD, ROUND AND SPLIT (INCLUDING WOOD FOR PARTICLE	1000 m <sup>3</sup> ub				
1.2.2.C	BOARD, OSB AND FIBREBOARD)					
1.2.2.C 1.2.2.NC	Coniferous Non-Coniferous	1000 m <sup>3</sup> ub 1000 m <sup>3</sup> ub				
1.2.2.NC 1.2.3	OTHER INDUSTRIAL ROUNDWOOD	1000 m <sup>-</sup> ub				
1.2.3.C	Coniferous	1000 m <sup>3</sup> ub				
1.2.3.NC	Non-Coniferous	1000 m <sup>3</sup> ub				
	PRODUCTION					
2		1000 t				
3 3.1	WOOD CHIPS, PARTICLES AND RESIDUES WOOD CHIPS AND PARTICLES	1000 m <sup>3</sup>				
3.1	WOOD CHIP'S AND PARTICLES WOOD RESIDUES (INCLUDING WOOD FOR AGGLOMERATES)	1000 m <sup>3</sup> 1000 m <sup>3</sup>				
4	RECOVERED POST-CONSUMER WOOD	1000 t				
5	WOOD PELLETS AND OTHER AGGLOMERATES	1000 t				
5.1	WOOD PELLETS	1000 t				
5.2		1000 t				
6 6.C	SAWNWOOD (INCLUDING SLEEPERS) Coniferous	1000 m <sup>3</sup> 1000 m <sup>3</sup>				
6.NC	Non-Coniferous	1000 m <sup>3</sup>				
6.NC.T	of which: Tropical	1000 m <sup>3</sup>				
7	VENEER SHEETS	1000 m <sup>3</sup>				
7.C	Coniferous	1000 m <sup>3</sup>				
7.NC	Non-Coniferous	1000 m <sup>3</sup>				
7.NC.T	of which: Tropical	1000 m <sup>3</sup>				
8	WOOD-BASED PANELS	1000 m <sup>3</sup>				
8.1	PLYWOOD	1000 m <sup>3</sup>				
8.1.C 8.1.NC	Coniferous Non-Coniferous	1000 m <sup>3</sup> 1000 m <sup>3</sup>				
8.1.NC.T	of which: Tropical	1000 m <sup>3</sup>				
8.2	PARTICLE BOARD, ORIENTED STRAND BOARD (OSB) AND SIMILAR BOARD	1000 m <sup>3</sup>				
8.2.1	of which: ORIENTED STRAND BOARD (OSB)	1000 m <sup>3</sup>				
8.3	FIBREBOARD	1000 m <sup>3</sup>				
8.3.1	HARDBOARD	1000 m <sup>3</sup>				
8.3.2	MEDIUM/HIGH DENSITY FIBREBOARD (MDF/HDF)	1000 m <sup>3</sup>				
8.3.3	OTHER FIBREBOARD	1000 m <sup>3</sup>				
9 9.1	WOOD PULP MECHANICAL AND SEMI-CHEMICAL WOOD PULP	1000 t 1000 t				
9.2	CHEMICAL WOOD PULP	1000 t				
9.2.1	SULPHATE PULP	1000 t				
9.2.1.1	of which: BLEACHED	1000 t				
9.2.2 9.3	SULPHITE PULP DISSOLVING GRADES	1000 t 1000 t				
3.3 10	OTHER PULP	1000 t				
10.1	PULP FROM FIBRES OTHER THAN WOOD	1000 t				
10.2		1000 t				
11 12	RECOVERED PAPER PAPER AND PAPERBOARD	1000 t 1000 t				
12.1	GRAPHIC PAPERS	1000 t				
12.1.1	NEWSPRINT	1000 t				
12.1.2		1000 t				
12.1.3 12.1.4	UNCOATED WOODFREE COATED PAPERS	1000 t 1000 t				
12.1.4	HOUSEHOLD AND SANITARY PAPERS	1000 t				
12.3	PACKAGING MATERIALS	1000 t				
12.3.1	CASE MATERIALS	1000 t				
12.3.2 12.3.3	CARTONBOARD WRAPPING PAPERS	1000 t 1000 t				
12.3.4	OTHER PAPERS MAINLY FOR PACKAGING	1000 t				
12.4	OTHER PAPER AND PAPERBOARD N.E.S. (NOT ELSEWHERE SPECIFIED)	1000 t				
	m <sup>3</sup> = cubic metres solid volume					

 $m^3$  = cubic metres solid volume  $m^3$ ub = cubic metres solid volume underbark (i.e. excluding bark) t = metric tonne

						Country: Date:				
			FOREST SECTOR QUESTIONNAIRE $JQ2$							
5						Name of Official responsible for reply: Official Address (in full):				
1			PRIMARY PRODUCTS				i iulij.		·	
1			, A	Trade		Telephone:			Fax:	
1	_					E-mail:				
	Specify Currency and Un		IE (e.g.:1000 US \$): _							
Product		Unit of			PORT				ORT	
code	Product	quantity	201 Quantity			2020 Value		019 Value		)20 Value
	ROUNDWOOD (WOOD IN THE ROUGH)	1000 m <sup>3</sup> ub	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
1.1	WOOD FUEL (INCLUDING WOOD FOR CHARCOAL)	1000 m <sup>-</sup> ub 1000 m <sup>3</sup> ub				+				
1.1 1.1.C	Coniferous	1000 m <sup>-</sup> ub 1000 m <sup>3</sup> ub			+	+	+	t	t	ł
1.1.NC	Non-Coniferous	1000 m <sup>3</sup> ub			1	1	†	1	i	İ
1.2	INDUSTRIAL ROUNDWOOD	1000 m <sup>3</sup> ub	t						<u> </u>	İ
1.2.C	Coniferous	1000 m <sup>3</sup> ub								
1.2.NC	Non-Coniferous	1000 m <sup>3</sup> ub			L		L	L	l	l
1.2.NC.T	of which: Tropical	1000 m <sup>3</sup> ub								
		1000 t								
	WOOD CHIPS, PARTICLES AND RESIDUES	1000 m <sup>3</sup>				+				
3.1 3.2	WOOD CHIPS AND PARTICLES WOOD RESIDUES (INCLUDING WOOD FOR AGGLOMERATES)	1000 m <sup>3</sup>	·		+	+	+	+	<b> </b>	<b> </b>
	WOOD RESIDUES (INCLUDING WOOD FOR AGGLOMERATES) RECOVERED POST-CONSUMER WOOD	1000 m <sup>3</sup> 1000 t			+		<u> </u>		+	+
	WOOD PELLETS AND OTHER AGGLOMERATES	1000 t							1	1
5.1	WOOD PELLETS AND OTHER AGGLOMERATES	1000 t					1		1	1
5.2	OTHER AGGLOMERATES	1000 t	·	·	1	1	t	1	†	t
	SAWNWOOD (INCLUDING SLEEPERS)	1000 r <sup>3</sup>								
6.C	Coniferous	1000 m <sup>3</sup>								
6.NC	Non-Coniferous	1000 m <sup>3</sup>								
6.NC.T	of which: Tropical	1000 m <sup>3</sup>								
	VENEER SHEETS	1000 m <sup>3</sup>								
7.C	Coniferous	1000 m <sup>3</sup>	]		ļ		<u> </u>	L	ļ	ļ
7.NC	Non-Coniferous	1000 m <sup>3</sup>	·		ł	+	l	li	ļ	ļ
7.NC.T	of which: Tropical	1000 m <sup>3</sup>			<b></b>			<u> </u>	ļ	ļ
8 8.1	WOOD-BASED PANELS PLYWOOD	1000 m <sup>3</sup>			+	-				
8.1 8.1.C	PLYWOOD Coniferous	1000 m <sup>3</sup> 1000 m <sup>3</sup>	·		+	+	+	t	ł	łł
8.1.C 8.1.NC	Non-Coniferous	1000 m <sup>-</sup> 1000 m <sup>3</sup>			+	+	+	+	<del> </del>	
8.1.NC.T	of which: Tropical	1000 m <sup>3</sup>	·	·	1	1	t	ti	†	† 1
8.2	PARTICLE BOARD, ORIENTED STRAND BOARD (OSB) AND SIMILAR BOARD				1	1	†	1	i	1 1
8.2.1	of which: ORIENTED STRAND BOARD (OSB)	1000 m <sup>3</sup>							<u> </u>	
8.3	FIBREBOARD	1000 m <sup>3</sup>					L			
8.3.1	HARDBOARD	1000 m <sup>3</sup>		·			<u> </u>			
8.3.2	MEDIUM/HIGH DENSITY FIBREBOARD (MDF/HDF)	1000 m <sup>3</sup>			l	+	<b> </b>	ļ	ļ	ļ
8.3.3	OTHER FIBREBOARD	1000 m <sup>3</sup>			<u> </u>			<u> </u>	ļ	ļ
9 9.1	WOOD PULP MECHANICAL AND SEMI-CHEMICAL WOOD PULP	1000 t 1000 t			+	-				
9.1 9.2	MECHANICAL AND SEMI-CHEMICAL WOOD PULP CHEMICAL WOOD PULP	1000 t 1000 t			+	+	+	t	<del> </del>	ł
9.2 9.2.1	SULPHATE PULP	1000 t			+	+	+	†	ł	
9.2.1 9.2.1.1	of which: BLEACHED	1000 t	·		+	+	<u> </u>	ti	t	ti
9.2.2	SULPHITE PULP	1000 t	·	·	1	1	t	1	†	t i
9.3	DISSOLVING GRADES	1000 t							<u> </u>	
	OTHER PULP	1000 t								
10.1	PULP FROM FIBRES OTHER THAN WOOD	1000 t								
10.2	RECOVERED FIBRE PULP	1000 t				L	<u> </u>			
	RECOVERED PAPER	1000 t								
12	PAPER AND PAPERBOARD	1000 t			+	+				
12.1	GRAPHIC PAPERS NEWSPRINT	1000 t			+	+	+	+	ļ	ļi
12.1.1 12.1.2	NEWSPRINT UNCOATED MECHANICAL	1000 t 1000 t			+	+	<u> </u>	t	ļ	<b>├</b> ────┤
12.1.2 12.1.3	UNCOATED MECHANICAL UNCOATED WOODFREE	1000 t 1000 t			+	+	+	t	<del> </del>	ł
12.1.3 12.1.4	COATED PAPERS	1000 t 1000 t	·	·	+	+	+	t	ł	ti
12.1.4	HOUSEHOLD AND SANITARY PAPERS	1000 t	·		+	+	<u> </u>	ti	t	t
12.2	PACKAGING MATERIALS	1000 t	·	·	1	1	t	1	†	t
12.3.1	CASE MATERIALS	1000 t	t						<u> </u>	į
12.3.2	CARTONBOARD	1000 t							<u> </u>	
12.3.3	WRAPPING PAPERS	1000 t								
12.3.4	OTHER PAPERS MAINLY FOR PACKAGING	1000 t								
12.4	OTHER PAPER AND PAPERBOARD N.E.S. (NOT ELSEWHERE SPECIFIED)	1000 t								
	m <sup>3</sup> = cubic metres solid volume									

 $m^{3}ub$  = cubic metres solid volume underbark (i.e. excluding bark) t = metric tonne



## FOREST SECTOR QUESTIONNAIRE JQ3 SECONDARY PROCESSED PRODUCTS Trade

Country:	Date:	
Name of Official responsible for reply:		
Official Address (in full):		
Telephone:	Fax:	
E-mail:		
	Fax:	

## Specify Currency and Unit of Value (e.g.:1000 US \$):

Product	Product		RTVALUE		<u>RT VALUE</u>
code		2019	2020	2019	2020
13	SECONDARY WOOD PRODUCTS				
13.1	FURTHER PROCESSED SAWNWOOD				
13.1.C	Coniferous				
13.1.NC	Non-coniferous				
13.1.NC.T	of which: Tropical				
13.2	WOODEN WRAPPING AND PACKAGING MATERIAL				
13.3	WOOD PRODUCTS FOR DOMESTIC/DECORATIVE USE				
13.4	BUILDER'S JOINERY AND CARPENTRY OF WOOD				
13.5	WOODEN FURNITURE				
13.6	PREFABRICATED BUILDINGS OF WOOD				
13.7	OTHER MANUFACTURED WOOD PRODUCTS				
14	SECONDARY PAPER PRODUCTS				
14.1	COMPOSITE PAPER AND PAPERBOARD				
14.2	SPECIAL COATED PAPER AND PULP PRODUCTS				
14.3	HOUSEHOLD AND SANITARY PAPER, READY FOR USE				
14.4	PACKAGING CARTONS, BOXES ETC.				
14.5	OTHER ARTICLES OF PAPER AND PAPERBOARD, READY FOR USE				
14.5.1	of which: PRINTING AND WRITING PAPER, READY FOR USE				
14.5.2	of which: ARTICLES, MOULDED OR PRESSED FROM PULP				
14.5.3	of which: FILTER PAPER AND PAPERBOARD, READY FOR USE				

		NA	FO

### FOREST SECTOR QUESTIONNAIRE JQ1 (Supp. 1) PRIMARY PRODUCTS Removals and Production

CORRESPONDENCES to CPC Ver.2.1

Product Code	Product	Central Product Classification Version 2.1 (CPC Ver. 2.1)				
	REMOVALS OF ROUNDWOOD (WOOD IN THE ROUGH)					
1 1.1	ROUNDWOOD (WOOD IN THE ROUGH) WOOD FUEL (INCLUDING WOOD FOR CHARCOAL)	031 0313				
1.1 1.1.C	Coniferous	03131				
1.1.NC	Non-Coniferous	03132				
1.2	INDUSTRIAL ROUNDWOOD	0311 0312				
1.2.C	Coniferous	0311				
1.2.NC	Non-Coniferous	0312				
1.2.NC.T	of which: Tropical	ex0312				
1.2.1	SAWLOGS AND VENEER LOGS	ex03110 ex03120				
1.2.1.C	Coniferous	ex03110				
1.2.1.NC	Non-Coniferous	ex03120				
1.2.2	PULPWOOD, ROUND AND SPLIT (INCLUDING WOOD FOR PARTICLE BOARD, OSB AND FIBREBOARD)	ex03110 ex03120				
1.2.2.C	Coniferous	ex03110				
1.2.2.NC	Non-Coniferous	ex03120				
1.2.3		ex03110 ex03120 ex03110				
1.2.3.C	Coniferous	ex03120				
1.2.3.NC	Non-Coniferous PRODUC					
2	WOOD CHARCOAL	ex34510				
3	WOOD CHIPS, PARTICLES AND RESIDUES	ex31230 ex39283				
3.1	WOOD CHIPS, PARTICLES AND RESIDEES	ex31230				
3.2	WOOD RESIDUES (INCLUDING WOOD FOR AGGLOMERATES)	ex39283				
4	RECOVERED POST-CONSUMER WOOD	ex39283				
5	WOOD PELLETS AND OTHER AGGLOMERATES	39281 39282				
5.1	WOOD PELLETS	39281				
5.2	OTHER AGGLOMERATES	39282				
6	SAWNWOOD (INCLUDING SLEEPERS)	311 3132				
6.C	Coniferous	31101 ex31109 ex3132				
6.NC	Non-Coniferous	31102 ex31109 ex3132				
6.NC.T	of which: Tropical	ex31102 ex31109 ex3132				
7	VENEER SHEETS	3151				
7.C	Coniferous	31511				
7.NC	Non-Coniferous	31512				
7.NC.T	of which: Tropical	ex31512				
8	WOOD-BASED PANELS	3141 3142 3143 3144				
8.1 8.1.C	PLYWOOD	3141 3142 31411 31421				
8.1.C 8.1.NC	Coniferous Non-Coniferous	31412 31422				
8.1.NC.T	of which: Tropical	ex31412 ex31422				
8.2	PARTICLE BOARD, ORIENTED STRAND BOARD (OSB) and SIMILAR BOARD	3143				
8.2.1	of which: ORIENTED STRAND BOARD (OSB)	31432				
8.3	FIBREBOARD	3144				
8.3.1	HARDBOARD	31442				
8.3.2	MEDIUM/HIGH DENSITY FIBREBOARD (MDF/HDF)	31441				
8.3.3	OTHER FIBREBOARD	31449				
9	WOOD PULP	32111 32112 ex32113				
9.1	MECHANICAL AND SEMI-CHEMICAL WOOD PULP	ex32113				
9.2	CHEMICAL WOOD PULP	32112				
9.2.1	SULPHATE PULP	ex32112				
9.2.1.1	of which: BLEACHED	ex32112				
9.2.2	SULPHITE PULP	ex32112				
9.3	DISSOLVING GRADES	32111				
10	OTHER PULP	ex32113				
10.1	PULP FROM FIBRES OTHER THAN WOOD	ex32113				
10.2	RECOVERED FIBRE PULP	ex32113				
11 12	RECOVERED PAPER PAPER AND PAPERBOARD	3924 3212 3213 32142 32143 ex32149 32151 32198 ex32199				
12 12.1	GRAPHIC PAPERS	3212 3213 32142 32143 ex32149 32151 32198 ex32199 3212 ex32143 ex32149				
12.1 12.1.1		3212 ex32143 ex32149 32121				
12.1.1	NEWSPRINT UNCOATED MECHANICAL	ex32122 ex32129				
12.1.2	UNCOATED MECHANICAL UNCOATED WOODFREE	32122 ex32129				
12.1.4	COATED PAPERS	ex32143 ex32149				
12.1.4	HOUSEHOLD AND SANITARY PAPERS	32131				
12.3	PACKAGING MATERIALS	32132 ex32133 32134 32135 ex32136 ex32137 32142 32151 ex32143 ex32149				
	CASE MATERIALS	32132 32134 32135 ex32136				
12.3.1		ex32133 ex32136 ex32143 ex32149				
12.3.1 12.3.2	CARTONBOARD	ex32133 ex32130 ex32143 ex32143				
	CARTONBOARD WRAPPING PAPERS	ex32133 ex32136 ex32137 32142 32151				
12.3.2						

Notes:

The term "ex" means that there is not a complete correlation between the two codes and that only a part of the CPC Ver.2.1 code is applicable. For instance "ex31512" under product 7.NC.T means that only a part of CPC Ver.2.1 code 31512 refers to non-coniferous tropical veneer sheets. In CPC, if only 3 or 4 digits are shown, then all sub-codes at lower degrees of aggregation are included (for example, 0313 includes 03131 and 03132).



# FOREST SECTOR QUESTIONNAIRE JQ2 (Supp. 1) PRIMARY PRODUCTS Trade CORRESPONDENCES to HS2017, HS2012 and SITC Rev.4

Product	Product	Classifications				
Code	Floduct	HS2017 HS2012		SITC Rev.4		
1	ROUNDWOOD (WOOD IN THE ROUGH)	4401.11/12 44.03	4401.10 44.03	245.01 247		
1.1	WOOD FUEL (INCLUDING WOOD FOR CHARCOAL)	4401.11/12	4401.10	245.01		
1.1.C	Coniferous	4401.11	ex4401.10	ex245.01		
1.1.NC	Non-Coniferous	4401.12	ex4401.10	ex245.01		
1.2	INDUSTRIAL ROUNDWOOD	44.03	44.03	247		
1.2.C	Coniferous	4403.11/21/22/23/24/25/26	ex4403.10 4403.20	ex247.3 247.4		
1.2.NC	Non-Coniferous	4403.12/41/49/91/93/94/95/96/97/98/99	ex4403.10 4403.41/49/91/92/99	ex247.3 247.5 247.9		
1.2.NC.T	of which: Tropical WOOD CHARCOAL	ex4403.12 4403.41/49 4402.90	ex4403.10 4403.41/49 ex4403.99 4402.90	ex247.3 247.5 ex247.9 ex245.02		
2 3	WOOD CHARCOAL WOOD CHIPS, PARTICLES AND RESIDUES	4402.90 4401.21/22 ex4401.40	4402.90 4401.21/22 ex4401.39	246.1 ex246.2		
3.1	WOOD CHIPS AND PARTICLES	4401.21/22	4401.21/22	246.1		
3.2	WOOD RESIDUES (INCLUDING WOOD FOR AGGLOMERATES)	ex4401.40	ex4401.39	ex246.2		
4	RECOVERED POST-CONSUMER WOOD	ex4401.40	ex4401.39	ex246.2		
5	WOOD PELLETS AND OTHER AGGLOMERATES	4401.31/39	4401.31 ex4401.39	ex246.2		
5.1	WOOD PELLETS	4401.31	4401.31	ex246.2		
5.2	OTHER AGGLOMERATES	4401.39	ex4401.39	ex246.2		
6	SAWNWOOD (INCLUDING SLEEPERS)	44.06 44.07	44.06 44.07	248.1 248.2 248.4		
6.C	Coniferous	4406.11/91 4407.11/12/19 4406.12/92	ex4406.10/90 4407.10	ex248.11 ex248.19 248.2		
6.NC	Non-Coniferous	4407.21/22/25/26/27/28/29/91/92/93/94/95/96/97/9 9	ex4406.10/90 4407.21/22/25/26/27/28/29/91/92/93/94/95/99 ex4406.10/90 4407.21/22/25/26/27/28/29	ex248.11 ex248.19 248.4		
6.NC.T	of which: Tropical	ex4406.12/92 4407.21/22/25/26/27/28/29	ex4407.99	ex248.11 ex248.19 ex248.4		
7 7.C	VENEER SHEETS Coniferous	44.08 4408.10	44.08 4408.10	634.1 634.11		
7.NC	Non-Coniferous	4408.31/39/90	4408.31/39/90	634.12		
7.NC.T	of which: Tropical	4408.31/39	4408.31/39 ex4408.90	ex634.12		
8	WOOD-BASED PANELS	44.10 44.11 4412.31/33/34/39/94/99	44.10 44.11 4412.31/32/39/94/99	634.22/23/31/33/39 634.5		
8.1 8.1.C	PLYWOOD	4412.31/33/34/39/94/99 4412.39 ex4412.94 ex4412.99	4412.31/32/39/94/99	634.31/33/39		
8.1.C 8.1.NC	Coniferous Non-Coniferous	4412.39 ex4412.94 ex4412.99 4412.31/33/34 ex4412.94 ex4412.99	4412.39 ex4412.94 ex.4412.99 4412.31/32 ex4412.94 ex4412.99	ex634.31 ex634.33 ex634.39 ex634.31 ex634.33 ex634.39		
8.1.NC.T	of which: Tropical	4412.31 ex4412.94 ex4412.99	4412.31 ex4412.32 ex4412.94 ex4412.99	ex634.31 ex634.33 ex634.39		
8.2	PARTICLE BOARD, ORIENTED STRAND BOARD (OSB) and SIMILAR BOARD	44.10	44.10	634.22/23		
8.2.1	of which: ORIENTED STRAND BOARD (OSB)	4410.12	4410.12	ex634.22		
8.3	FIBREBOARD	44.11	44.11	634.5		
8.3.1	HARDBOARD	4411.92	4411.92	ex634.54 ex634.55		
8.3.2	MEDIUM/HIGH DENSITY FIBREBOARD (MDF/HDF)	4411.12/13 ex4411.14*	4411.12/13 ex4411.14*	ex634.54 ex634.55		
8.3.3	OTHER FIBREBOARD	ex4411.14 4411.93/94	ex4411.14 4411.93/94	ex634.54 ex634.55		
9	WOOD PULP	47.01/02/03/04/05	47.01/02/03/04/05	251.2 251.3 251.4 251.5 251.6 251.91		
9.1	MECHANICAL AND SEMI-CHEMICAL WOOD PULP	47.01 47.05	47.01 47.05	251.2 251.91		
9.2	CHEMICAL WOOD PULP	47.03 47.04	47.03 47.04	251.4 251.5 251.6		
9.2.1	SULPHATE PULP	47.03	47.03	251.4 251.5		
9.2.1.1	of which: BLEACHED	4703.21/29	4703.21/29	251.5		
9.2.2	SULPHITE PULP	47.04	47.04	251.6		
9.3	DISSOLVING GRADES	47.02	47.02	251.3		
10 10.1	OTHER PULP PULP FROM FIBRES OTHER THAN WOOD	47.06 4706.10/30/91/92/93	47.06 4706.10/30/91/92/93	251.92 ex251.92		
10.1	RECOVERED FIBRE PULP	4706.20	4706.20	ex251.92		
10.2	RECOVERED PAPER	47.07	47.07	251.1		
12	PAPER AND PAPERBOARD	48.01 48.02 48.03 48.04 48.05 48.06 48.08 48.09 48.10 4811.51/59 48.12 48.13	48.01 48.02 48.03 48.04 48.05 48.06 48.08 48.09 48.10 4811.51/59 48.12 48.13	641.1 641.2 641.3 641.4 641.5 641.62/63/64/69/71/72/74/75/76/77/93 642.41		
12.1	GRAPHIC PAPERS	48.01 4802.10/20/54/55/56/57/58/61/62/69 48.09 4810.13/14/19/22/29	48.01 4802.10/20/54/55/56/57/58/61/62/69 48.09 4810.13/14/19/22/29	641.1 641.21/22/26/29 641.3		
12.1.1	NEWSPRINT	48.01	48.01	641.1		
12.1.2	UNCOATED MECHANICAL	4802.61/62/69	4802.61/62/69	641.29		
12.1.3	UNCOATED WOODFREE	4802.10/20/54/55/56/57/58	4802.10/20/54/55/56/57/58	641.21/22/26		
12.1.4		48.09 4810.13/14/19/22/29	48.09 4810.13/14/19/22/29	641.3		
12.2 12.3	HOUSEHOLD AND SANITARY PAPERS	48.03 4804.11/19/21/29/31/39/42/49/51/52/59 4805.11/12/19/24/25/30/91/92/93 4806.10/20/40	48.03 4804.11/19/21/29/31/39/42/49/51/52/59 4805.11/12/19/24/25/30/91/92/93 4806.10/20/40	641.63 641.41/42/46 ex641.47 641.48/51/52 ex641.5 641.54/59/62/64/69/71/72/74/75/76/77		
12.3.1	CASE MATERIALS	48.08 4810.31/32/39/92/99 4811.51/59 4804.11/19 4805.11/12/19/24/25/91	48.08 4810.31/32/39/92/99 4811.51/59 4804.11/19 4805.11/12/19/24/25/91	641.41/51/54 ex641.59		
12.3.2	CARTONBOARD	4804.42/49/51/52/59 4805.92 4810.32/39/92 4811.51/59	4804.42/49/51/52/59 4805.92 4810.32/39/92 4811.51/59	ex641.47 641.48 ex641.59 641.75/76 ex641.77 641.71/72		
12.3.3	WRAPPING PAPERS	4804.21/29/31/39 4805.30 4806.10/20/40 48.08 4810.31/99	4804.21/29/31/39 4805.30 4806.10/20/40 48.08 4810.31/99	641.42/46/52 ex641.53 641.62/64/69/74 ex641.77		
12.3.4	OTHER PAPERS MAINLY FOR PACKAGING	4805.93	4805.93	ex641.59		
12.4	OTHER PAPER AND PAPERBOARD N.E.S.	4802.40 4804.41 4805.40/50 4806.30 48.12 48.13	4802.40 4804.41 4805.40/50 4806.30 48.12 48.13	641.24 ex641.47 641.56 ex641.53 641.55/93 642.41		

Notes: The term "ex" means that there is not a complete correlation between the two codes and that only a part of the HS2012/HS2017 or SITC Rev.4 code is applicable. For instance "ex4401.40" under product 3.2 means that only a part of HS2017 code 4401.40 refers to wood residues coming from wood processing (the other part coded under 4401.40 is recovered post-consumer wood). EVEC P. et if sets 4 disks are shown then all sub-beadings at lower degrees of aggregation are included (for example, 634.11 includes 634.11 and 634.12).

 In SITC Rev.4, if only 4 digits are shown, then all sub-headings at lower degrees of aggregation are included (for example, 634.1 includes 634.11 and 634.12).
 Please assign the trade data for HS code 4411.14 to product 8.3.2 (MDF/HDF) and 8.3.3 (other fibreboard) if it is possible to do this in national statistics. If not, please assign all the trade data to item 8.3.2 as in most cases MDF/HDF will represent the large majority of trade.



# FOREST SECTOR QUESTIONNAIRE JQ3 (Supp. 1) SECONDARY PROCESSED PRODUCTS

Trade

## CORRESPONDENCES to HS2017, HS2012 and SITC Rev.4

Product	Product	Classifications				
Code		HS2017	HS2012	SITC Rev.4		
13	SECONDARY WOOD PRODUCTS	i -				
13.1	FURTHER PROCESSED SAWNWOOD	4409.10/22/29	4409.10/29	248.3 248.5		
13.1.C	Coniferous	4409.10	4409.10	248.3		
13.1.NC	Non-coniferous	4409.22/29	4409.29	248.5		
13.1.NC.T	of which: Tropical	4409.22	ex4409.29	ex248.5		
13.2	WOODEN WRAPPING AND PACKAGING MATERIAL	44.15/16	44.15/16	635.1 635.2		
13.3	WOOD PRODUCTS FOR DOMESTIC/DECORATIVE USE	44.14 4419.90 44.20	44.14 ex4419.00 44.20	635.41 ex635.42 635.49		
13.4	BUILDER'S JOINERY AND CARPENTRY OF WOOD	4418.10/20/40/50/60/74/75/79/99	4418.10/20/40/50/60 ex4418.71 ex4418.72 ex4418.79 ex4418.90	635.31/32/33 ex635.34 ex635.39		
13.5	WOODEN FURNITURE	9401.61/69 ex9401.90 9403.30/40/50/60 ex9403.90	9401.61/69 ex9401.90 9403.30/40/50/60 ex9403.90	821.16 ex821.19 821.51/53/55/59 ex821.8		
13.6	PREFABRICATED BUILDINGS OF WOOD	9406.10	ex94.06	ex811.0		
13.7	OTHER MANUFACTURED WOOD PRODUCTS	44.04/05/13/17 4421.10/99	44.04/05/13/17 4421.10 ex4421.90	634.21/91/93 635.91 ex635.99		
14	SECONDARY PAPER PRODUCTS	3				
14.1	COMPOSITE PAPER AND PAPERBOARD	48.07	48.07	641.92		
14.2	SPECIAL COATED PAPER AND PULP PRODUCTS	4811.10/41/49/60/90	4811.10/41/49/60/90	641.73/78/79		
14.3	HOUSEHOLD AND SANITARY PAPER, READY FOR USE	48.18	48.18	642.43/94		
14.4	PACKAGING CARTONS, BOXES ETC.	48.19	48.19	642.1		
14.5	OTHER ARTICLES OF PAPER AND PAPERBOARD, READY FOR USE	48.14/16/17/20/21/22/23	48.14/16/17/20/21/22/23	641.94 642.2 642.3 642.42/45/91/93/99 892.81		
14.5.1	of which: PRINTING AND WRITING PAPER, READY FOR USE	ex4823.90	ex4823.90	ex642.99		
14.5.2	of which: ARTICLES, MOULDED OR PRESSED FROM PULP	4823.70	4823.70	ex642.99		
14.5.3	of which: FILTER PAPER AND PAPERBOARD, READY FOR USE	4823.20	4823.20	642.45		

#### Notes:

The term "ex" means that there is not a complete correlation between the two codes and that only a part of the HS2012/HS2017 or SITC Rev.4 code is applicable.

For instance "ex811.00" under "Prefabricated buildings of wood" means that only a part of SITC code 811.00 refers to buildings prefabricated from wood, as that code does not distinguish between the materials buildings were prefabricated from.

In SITC Rev.4, if only 4 digits are shown, then all subheadings at lower degrees of aggregation are included (for example, 892.2 includes 892.21 and 892.29).