# **Chain of Custody Certification Report**

# Indiana DNR Primary COC Group Changed since previous audit

# FSC CHAIN OF CUSTODY SCS-COC-002041 FSC CONTROLLED WOOD SCS-CW-002041

Codes are not official and cannot be used until certification has been granted by SCS.

EXPIRATION DATE 01/12/2014

Type of Audit: Re-Evaluation
Audit for the Year: 2014
Date Report Finalized: 12/24/13

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Changed since previous audit

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<sup>1</sup> Legal name of company and trade name(s) where applicable

SCSgloba

Setting the standard for sustainability

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#### Introduction

SCS developed its <u>Forest Conservation Program</u> in 1991 and has since emerged as a leading certifier of forest management operations and wood product manufacturers. In 1996, SCS became one of the first certification bodies in the world to be <u>Forest Stewardship Council</u> (FSC) accredited. In 2009, SCS achieved accreditation to offer PEFC (<u>Programme for the Endorsement of Forest Certification</u>) chain of custody certification services.

Through a well-developed network of regional representatives and contractors, SCS offers timely and cost-effective certification services around the world.

Chain of Custody certification is a quality assurance to your customers that your products have positive environmental attributes that are backed by a global system of verification. When you receive a chain of custody certificate, you gain the right to use the program's logo and trademarks both on your products and in business and marketing communications. The certification label helps businesses and customers make purchasing decisions that support sound forest management.

This report presents the findings of the SCS auditor who has evaluated your organization's systems and performance against the applicable Chain of Custody standard(s) and the SCS staff member who has made the final certification decision (see Section 1 below).

If there are any necessary follow-up actions required by your organization, they are outlined in a separate Corrective Action Request form sent with this report. In order to achieve and maintain Chain of Custody certification, it is important that all nonconformances are resolved by their stated deadlines.

If you have any questions, comments, or concerns about SCS's Chain of Custody Program, please feel free to contact any member of the SCS Chain of Custody Program.

#### **Adam Wiskind**

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### 1.A. Certification Decision

s recommendation for initial, continued tification based on conformance with nents: commendation for each applicable standard on that the organization was evaluated and per site where applicable.	Indiana DNR Primary COC Group complies with the requirements of FSC-STD-40-004 V2-1 for Chain of Custody, FSC-STD-40-005 V2.1 for Controlled Wood, and FSC-POL-40-002 for Group Chain of Custody, with the exception of four Major CARs (all closed), six Minor CARs (one closed) and three Observations. The auditor recommends recertification.  All certificate holders are assessed against FSC-STD-50-001 at the
	same time as FSC-STD- 40-004, and/or PEFC ST 2001:2008 at the same time as PEFC ST 2002:2010/2013, where applicable.
certificate: mplete the scope to include the following  Processes, e.g., manufacturing, distribution, torage, etc. (including outsourced activities); Products by type (e.g., logs, printed material) and material category (e.g., Mix); Control system(s); District(s) of origin, if applicable; Option to sell Controlled Wood, if applicable; and Type of reclaimed material (pre or post), if applicable.	This certificate covers logging, hauling and the manufacturing and trade of logs, lumber and veneer using the transfer, percentage or credit systems. It also covers a verification program for the control of wood sourced from Ontario in Canada, all U.S. states east of and adjacent to the Mississippi River (31 states), and the states of Washington and Oregon.
SCS Certification Decision: Include the applicable standards, number and type of CARs, and any conditions or preconditions associated with certification decision.	Indiana DNR Primary COC Group complies with the applicable requirements of FSC-STD-40-004 v2-1, FSC-POL-40-002, FSC-STD-40-005 v2-1, and FSC-STD-50-001 v1-2 with the exception of five Minor CARs. Recertification is approved.
Certification decision by:  Date of decision:  For initial or continued certification	Edward Dockray  December 24, 2013
	tification based on conformance with ments: commendation for each applicable standard on that the organization was evaluated and per site where applicable.  certificate: mplete the scope to include the following crocesses, e.g., manufacturing, distribution, torage, etc. (including outsourced activities); croducts by type (e.g., logs, printed material) and material category (e.g., Mix); control system(s); control system(s); control system(s); control to sell Controlled Wood, if applicable; and type of reclaimed material (pre or post), if applicable.  SCS Certification Decision: Include the applicable standards, number and type of CARs, and any conditions or preconditions associated with certification decision.  Certification decision by:

Allowable size limit and annual growt rate: For Group and Multi-site Certificates only	The organization may add usertificate before the next as certificate can include a mass current certificate expiration change at subsequent SCS at N/A, single certificate  If additional certified locations, are desired please contact SCS.	nnual audit (47% gr ximum of 200 sites ( n date.* These num udits. or expansion beyond	owth), and the (total) before the bers are subject to
Surveillance schedule:  Note any sites or requirements needing special attention at the next audit. If no FS material is present at the time of the evaluation audit and at least one Major CA is issued regarding a Critical Control Point, the first surveillance audit must occur with 3 months of the organization beginning processing of FSC material.	R	nce audit should t	ake place in
1.B. Conformance Summary			
Evaluation and description of any critical contro the Chain of Custody system:	l points with a risk that uncor	ntrolled wood or fi	ber may enter
Critical Control Poir	nt	High Risk of Mixing	Low Risk of Mixing
Purchasing eligible material/product			Х
Verifying reclaimed/controlled material			Х
Receiving			Х
Segregation			Х
Processing			Х
Determination of claims (transfer, percentage separation or percentage method)	or credit system; physical		Х
Outsourcing			Х
Trademark use		Х	
Sales and shipping documents			Х
Other:			
	deemed risk that uncontrolled dy system an early surveillance s		

certified material?	X   N/A, this is a Surveillance or Re-evaluation audit   N/A, not normal business practice to take physical possession of material/ product   N/A, not certified to FSC standards
Describe any high risks of mixing noted above, indicating which certification schemes are affected and the corresponding CAR or OBS:	FSC-POL-40-002, 2.1.11 and FSC-STD-50-001 V1-2 Annex 2: Group Entity did not have a system to actively check for group members' compliance with FSC trademark requirements. No record of SCS authorization for trademark uses and non-conforming trademark uses were observed in web sites and print publications.

#### **Review of Corrective Action Requests:**

Submit evidence with report where appropriate. Minor CARs not closed by the deadline must be elevated to Major CARs. Major CARs not closed by their stated deadline may result in suspension until conformance is confirmed.

#### **Corrective Action Requests from previous audit:**

N/A, Evaluation or Expansion of Scope audit, or no prior CARs

See CAR/OBS Form from previous audit

#### Summary of identified nonconformances and opportunities for improvement:

Complete CAR/OBS form and submit with audit report. If one CAR is issued against multiple standards, count the CAR towards the primary standard reference only.

Standard	# Major CARs	# Minor CARs	# Observations
FSC-STD-40-004 Chain of Custody		3	1
FSC-STD-40-005 Controlled Wood		2	1
FSC-STD-40-007 Reclaimed Material			
FSC-STD-40-003 Multi-site CoC Certification			
FSC-POL-40-002 Group CoC Certification	3 (Closed)		1
FSC-STD-50-001 Trademark requirements	1 (Closed)	1 (Closed)	
PEFC ST 2002:2010/2002:2013 Chain of Custody			
Requirements			
PEFC ST 2001:2008 PEFC Logo Usage			
Other:			

### 1.C. Evaluation Summary

Description of evaluation:	After setting a date for the review, the auditor sent the Indiana DNR Primary COC Group Manager an FSC audit plan covering a visit for the group manager's office and 11 member sites selected by SCS. The manager sent the auditor group FSC procedures and a variety of other administrative and internal monitoring documents well in advance, which were examined along with 2012 reports. Summary internal monitoring reports requested by the auditor were not, however,
	available prior to the audit.

Lead auditor Paul Pingrey met with Group Manager Jeff Settle at his Brownstown, IN office on December 2. The opening meeting covered introductions, the audit protocol, standards being reviewed, current/proposed FSC COC requirements, and overview of the group's organization. The agenda moved on to review of the group's COC and CW procedures, risk assessments and the group organizational policies. A sample of records related to group administration, trademark usage, training and monitoring was examined. Draft CARs and Observations related to group management were summarized at the end of the meeting.

On Dec 3-11, the auditor reconvened with the Group Manager (and Chief State Forester Jack Seifert on Dec 6) at eleven Primary COC Group members located in southern Indiana. See the following list of selected sites. After an opening meeting, each company's FSC procedures were reviewed. The auditor looked at a sample of material purchase and transaction documents, training, and other relevant information. Except for loggers, a tour of each facility was conducted, including interviews with control-point personnel. A closing meeting was held at each site to summarize findings and discuss next steps.

#### Primary Group - Loggers

- 1. Williams Brothers Logging LLC (Mauckport, IN);
- 2. Werner Specialty Hardwoods (Jasper, IN);
- 3. Coffman Logging (Corydon, IN);
- 4. Dallas Coffman Logging (Corydon, IN);
- 5. Sanders Wood Products, LLC (Corydon, IN);
- 6. Les Hodges Logging (Farmersburg, IN)

#### Primary Group - Sawmills

- 1. Louisville Veneer Corp. (New Albany, IN) certified to CW;
- 2. Marwood, Inc. (Jeffersonville, IN) certified to CW;
- 3. Curry Veneer Sales (New Albany, IN) certified to CW full requirements
- 4. Mitchell Veneer (New Albany, IN) certified to CW full requirements;
- 5. StemWood Manufacturing, LLC (New Albany, IN) certified to CW full requirements;
- 6. T&T Wood Products (English, IN)

After the last member meeting, the auditor held a group closing meeting with the group manager at his office in Brownstown. We noted group strengths (including excellent audit coordination by the group manager), recapped group and member CARs and discussed next steps. After the site visits but before the reports were completed, the group manager provided the auditor with updated procedures and other

	documentation to address draft CARs.
Number of sites audited out of total number of sites in scope of certificate:	Group Manager plus 11 of 53 member sites
Date(s) of evaluation:	Dec 2-11, 2013
Duration of evaluation (excluding report writing), with justification:	Group Manager: 14 hours (including document review) Member Sites: 33 hours
Auditor name:	Paul E. Pingrey (paulpingrey@gmail.com)
Auditor qualifications (e.g., training, certifications, number of years auditing):	Paul is a forester with extensive experience in sustainable resource certification and woodland management. He worked for the Wisconsin Department of Natural Resources for over 35 years, including administration of state forest certification programs from 2004 through 2009. Paul served on a national panel that developed the FSC-US Forest Management Standard, and he was the FSC-US Family Forests Program Manager for one year. Paul began as an independent auditor for SCS Global Services in 2010. He is an ISO19011 accredited senior lead auditor for Chain of Custody and forest management reviews.

# **Section 2: Organization Information**

## 2.A. Certificate Scope

Total number of sites incocertificate scope: Excluding outsourcers	clude		ged since previous audit
Standards used in assessment of the	X	FSC-STD-40-004	Chain of Custody (including FSC-STD-50-001)
		FSC-STD-40-003	Multi-site Chain of Custody
organization: Check all that apply,	X	FSC-STD-40-005	Company Evaluation of Controlled Wood
for any and all sites.		FSC-STD-40-007	Sourcing Reclaimed Material
See certification	X	FSC-POL-40-002	Group Chain of Custody
decision for standard		PEFC ST: 2002-2010	PEFC Chain of Custody (including ST: 2001-2008)
version(s).		PEFC ST: 2002-2013  Changed since previou	PEFC Chain of Custody (including ST: 2001-2008)

The scope of this certificate includes the following: Check all that apply	Forestry  Forest Management Operation holding FSC FM/COC certificate  Manufacturing: (with retail, wholesale, or other processes)  X Primary – uses round wood (logs) as inputs or does pulp or paper milling  X Secondary – all other manufacturers  Non-timber forest products (NTFPs)  Organization collects or processes NTFPs  Trading only:  Desk – trades in product without physical possession  X Wholesale – distributes product with physical possession  Retail – sells to end-user with physical possession	
Type of Facility (main site): e.g. Sawmill, Paper mill, Wholesaler, Distributor, Paper Converter, Printer, Cabinet Manufacturer, etc.		The Indiana DNR Primary COC Group includes Loggers, Timber and Lumber/Veneer Brokers/Distributors, Sawmills, and Veneer Mills.  The Indiana Department of Natural Resources, Division of Forestry is the group manager. It administers state natural resource laws and programs but is not itself engaged in the production of forest products.
Type of data control systems, control sy	tem: omputer automation, etc.	MS Office for Group Manager; manual data controls for smaller group members and MIS/ERP software for the larger companies
Approximate number of for all certified sites: Full-time equivalent emp		ious audit

FSC Annual	I: <\$200,000 USD		
Accreditation	II: \$200,001 to \$1,000,000 USD		
Administration Fee	II: \$1,000,001 to \$5,000,000 USD		
(AAF) Class based on	IV: \$5,000,001 to \$25,000,000 USD		
combined turnover of	X V: \$25,000,001 to \$100,000,000 USD		
<u>all</u> sites included in	VI: \$100,000,001 to 500,000,000 USD		
certificate scope:	VII: 500,000,001 to 1,000,000,000 USD		
	VIII: >1,000,000,001 USD		
	N/A Not FSC certified		
	Organization must disclose annual sales of all products containing wood fiber. This information is used for the purposes of calculating the AAF (Accreditation Administration Fee) for FSC. The information is treated as confidential.  Changed since previous audit		
	Annual turnover of organization: (include currency)		
PEFC Annual	Annual turnover of organization: (include currency)		
PEFC Annual Notification Fee	Annual turnover of organization: (include currency)  Notification fee is based on total turnover (not only wood or PEEC products) for all		
	Notification fee is based on total turnover (not only wood or PEFC products) for all		
	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.		
	Notification fee is based on total turnover (not only wood or PEFC products) for all		
Notification Fee	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.    N/A, not PEFC certified		
	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.   X N/A, not PEFC certified  Dutch  Portuguese		
Notification Fee  Language(s) of	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.   X N/A, not PEFC certified  Dutch  Portuguese		
Notification Fee  Language(s) of certificate:	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.		
Notification Fee  Language(s) of certificate:  Has organization been	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.   X N/A, not PEFC certified  Dutch Portuguese Other  Not previously FSC CoC certified		
Notification Fee  Language(s) of certificate:  Has organization been FSC CoC certified	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.     X   N/A, not PEFC certified   Portuguese		
Notification Fee  Language(s) of certificate:  Has organization been	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.     X   N/A, not PEFC certified   Portuguese		
Notification Fee  Language(s) of certificate:  Has organization been FSC CoC certified	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.  X N/A, not PEFC certified  X English Dutch Portuguese Other  Not previously FSC CoC certified  Transfer from other CB: Previous SCS CoC client with lapse in certification New SCS CoC client with lapse in certification, previous CB:		
Notification Fee  Language(s) of certificate:  Has organization been FSC CoC certified	Notification fee is based on total turnover (not only wood or PEFC products) for all sites included in the scope of the certificate. Varies per country.     X   N/A, not PEFC certified   Portuguese		

## 2.B. Overview of Organization

<b>General description of organization:</b> its operations, products and function of the sites.	There are currently 53 independent members in the group as summarized in the FSC-POL-40-002 checklist. All are evaluated against FSC-STD-40-004 v2-1 (Chain of Custody); and those designated are also evaluated against FSC-STD-40-005 v2-1 (Controlled Wood).
	The State of Indiana, Department of Natural Resources – Division of Forestry serves as the Group Entity / Group Manager and is responsible for ensuring compliance with the applicable FSC standards, policies, procedures, and guidelines. Jeff Settle is identified as the COC Group

Administrator. The group program provides access to FSC chain-of-custody (COC) certification for members who generally process logs to manufacture lumber, pulpwood and veneer. A separate group COC certificate managed by Jeff Settle is held for secondary wood industries. Indiana DNR has autonomous State Forest and Private Classified Forest FM groups that are FSC certified, but Jeff Settle is not the FM Group Administrator.

The COC Group Members are each responsible for meeting the requirements of their individual FSC COC scopes and for cooperating with the Group Entity. The member companies have no formal relationships among themselves other than being members of the group.

During the past year, the group added three new members and dropped twelve. See section 2.1.15 of the FSC-POL-40-002 checklist for a list of membership changes.

**Description of the system** by which the organization maintains control over the Chain of Custody for all products and certification schemes included in the organization's certified product group list, covering:

- a) Quality management (CoC Administrator, number of staff involved, training program, etc.)
- b) Material sourcing
- c) Material receipt and segregation
- d) Volume control
- e) System for controlling claims
- f) Sales and delivery; and where applicable:
- g) Trademark use
- h) Outsourcing
- i) Minor components
- j) Controlled Wood or Reclaimed Material verification program(s), including Annex 3 where applicable
- k) Multi-site or Group management
- I) Special circumstances for other certification schemes

#### **Quality management:**

- The management representative is of the group entity is Jeff Settle.
- Each member company has its own FSC administrator.
- Each member company has an FSC procedures document (Documented Control System or DCS) based on a template provided by the group entity.
- Personnel responsibilities and training are documented in the DCS and annual updates.
- Records are kept as paper and electronic files for at least five years.
- The group's FSC Product Group List viewed prior to the audit did not clearly present each member site's product codes or control systems.

#### Material sourcing:

- The suppliers are verified at least annually by the member companies as having valid FSC COC/CW certificates.
- Five companies purchase/sell FSC Controlled Wood.
- Eleven companies have controlled material verification programs based on a centralized CW Risk Assessment developed by the Group Entity.

#### Material receipt and segregation:

• Input material is verified on receipt with regard to

- FSC information via the suppliers' transport documents. For loggers this is often in the form of scale slips from the receiving mills.
- The FSC status of input material is maintained by marking and/or segregating; methods vary among the companies.

#### Volume control:

- Conversion factors are routinely tracked, however most companies in the sampled sites had not provided a written conversion factor methodology.
- Input and output quantities are routinely tracked by FSC claim.
- Annual volume summaries by product group are reported.

#### System for controlling FSC claims:

Forty-nine companies use the transfer system. Four companies use the credit system. The group's COC Procedures template is also set up for the percentage system, but no members are using it.

#### Sales and delivery:

- Except for loggers, conventional invoices are generally used, which include the company's FSC COC certification code and the itemized or blanket FSC claims. Loggers use scale slips provided by the receiving mills (which capture the loggers' FSC claims and codes).
- Conventional transport documents which include the same information as the invoices are generally used.

#### Labeling:

Promotional trademarks are being used for websites and some marketing material. No on-product labels are in use. The group manager did not have a good system for actively checking non-conforming trademarks uses prior to the audit.

#### **Outsourcing:**

Seven members are using low-risk outsourcing contractors for logging and custom slicing of veneer.

Minor components: None in use

		Controlled Wood Verification: Risk assessments cover a verification program for the control of wood sourced from Ontario in Canada, all U.S. states east of and adjacent to the Mississippi River (31 states), and the states of Washington and Oregon. Log purchase agreements are used to record district of origin. Individual group members are responsible for checking a sample of documents tracking district of origin if they buy logs from concentration yards.  Group Management: The group lost twelve members in the last year, usually small companies, although one larger producer relocated to another state. The group manager provides valuable COC mentoring and monitoring services. Indiana DNR has adequate resources to manage the group.
Are there sites owned by the organization that are not included in the certificate scope?	X No *Certificate sha Remarks:	Yes*  Ill not be used for material handled at uncertified locations.

FSC Product Group List for Organization (all sites). Data will be posted / updated on <a href="http://info.fsc.org">http://info.fsc.org</a> .							
N/A, PEFC Product Group information collected on PEFC Reporting Form							
N/A, not FSC certified							
Complete the table below <b>exactly</b> as provided by the organization. Check the box below if nonconformances are							
found.							
Nonconformance(s) were identified regarding product group list,							
X but a corrected list was provided after the site visit as presented							
below.							

# 2014 PRODUCT GROUP LIST - Indiana DNR Primary COC Group

Site	Product Description	Product Code FSC-STD- 40-004a	Species of Material Inputs (Common name)	Species of Material Inputs (Complete Latin name)	Material Category of Input	Control System	Material Category of Output
Adkins Sawmill Inc.;	Logs, Green Lumber,	W1.1, W5.2,	See List	See List	FSC 100%, FSC Controlled Wood, controlled		FSC MIX, FSC
SCS-COC-002041-AO	Chips	W3.2,	Below	Below	material	Credit	Controlled Wood
American Timber Resources; SCS-COC-002041-AN	Logs	W1.1	"	п	FSC 100%	Transfer	FSC 100%
Andis Logging, Inc; SCS-COC-002041-AS	Logs	W1.1	11	11	FSC 100%	Transfer	FSC 100%
Aurora Veneer Company; SCS-COC-002041-AZ	Logs, Peeled Veneer, Sliced Veneer	W1.1, W7.1, W7.2	11	11	FSC 100%, FSC Mix, FSC Controlled Wood, controlled material	Transfer	FSC 100%, FSC Controlled Wood
Bane Logging, Inc.; SCS-COC-002041-AA	Logs	W1.1	11	II	FSC 100%	Transfer	FSC 100%
Benham Brothers Cattle; SCS-COC-002041-U	Logs	W1.1	"	=	FSC 100%	Transfer	FSC 100%
C. S. Bond Forest Mgt; SCS-COC-002041-Q	Logs	W1.1	"	"	FSC 100%	Transfer	FSC 100%, FSC Controlled Wood
Carl Crone; SCS-COC-002041-AU	Logs	W1.1	11	=	FSC 100%	Transfer	FSC 100%
Central Logging, LLC; SCS-COC-002041-AJ	Logs	W1.1	11	11	FSC 100%	Transfer	FSC 100%

1	1	1	<u> </u>	1	1		1
Coffman Logging;			"	"			
SCS-COC-002041-A	Logs	W1.1			FSC 100%	Transfer	FSC 100%
Commiskey							
Hardwoods;			"	"			
SCS-COC-002041-BL	Logs	W1.1			FSC 100%	Transfer	FSC 100%
					FSC 100%, FSC		
	Logs,				Controlled		
Crone Lumber Co.	Green	W1.1,	"	"	Wood,		
Inc.;	Lumber,	W5.2,			controlled		FSC MIX, FSC
SCS-COC-002041-AV	Chips	W3.1			material	Credit	Controlled Wood
	-				FSC 100%, FSC		
					Mix, FSC		
			"	"	Controlled		
Curry Veneer Sales				"	Wood,		
LLC;					controlled		FSC 100%, FSC
SCS-COC-002041-BB	Logs	W1.1			material	Transfer	Controlled Wood
Dallas Coffman	- 0-						
Logging;			"	"			
SCS-COC-002041-B	Logs	W1.1			FSC 100%	Transfer	FSC 100%
David Morgan							
Logging;			"	"			
SCS-COC-002041-T	Logs	W1.1			FSC 100%	Transfer	FSC 100%
Davison H. Q. S., Inc.;							
SCS-COC-002041-AH	Logs	W1.1	"	"	FSC 100%	Transfer	FSC 100%
	LUGS	VV 1.1			130 100/0	Transier	130 100/0
Don Darlage Logging;			"	"	550 4000/		500 4 000/
SCS-COC-002041-G	Logs	W1.1			FSC 100%	Transfer	FSC 100%
Doyle Etienne			"	"			
Logging;				"			
SCS-COC-002041-AF	Logs	W1.1			FSC 100%	Transfer	FSC 100%
	Logs,						
	Peeled				FSC 100%, FSC		
	Veneer,	W1.1,	"	"	Mix, FSC		
DW Harris, LLC;	Sliced	W7.1,			Controlled		FSC 100%, FSC
SCS-COC-002041-BK	Veneer	W7.2			Wood	Transfer	Controlled Wood
135 CC	7 011001					110115101	23.1.1.0.1.2.4.44.004
	Logs,						
	Peeled		"	"	FSC 100%, FSC		
	Veneer,	W1.1,	-	·-	Mix, FSC		
GR Wood, Inc.;	Sliced	W7.1,			Controlled		FSC 100%, FSC
SCS-COC-002041-BH	Veneer	W7.2			Wood	Transfer	Controlled Wood
Green Farms LLC							
DBA Wright Timber;			"	"			
SCS-COC-002041-M	Logs	W1.1			FSC 100%	Transfer	FSC 100%
230 222 3020 12 141	1 0-	1			1 : 50 = 50 / 0		

Γ.	1		•	•			
Indianapolis Wood	Logs,						
Products, Inc.;	Green	W1.1,	"	"			
SCS-COC-002041-AW	Lumber	W5.2			FSC 100%	Transfer	FSC 100%
363 666 6626 11 7111	Lamber	W3.2			136 10070	Transier	130 10070
	Logs,						
	Peeled		"		FSC 100%, FSC		
Inter Continental	Veneer,	W1.1,	"	11	Mix, FSC		
Veneer Co.;	Sliced	W7.1,			Controlled		FSC 100%, FSC
SCS-COC-002041-AX	Veneer	W7.2			Wood	Transfer	Controlled Wood
John M. Wooley	Logs,						
Lumber;	Green	W1.1,	"	11			
SCS-COC-002041-BA	Lumber	W5.2			FSC 100%	Transfer	FSC 100%
					FSC 100%, FSC		
	Logs,				Mix, FSC		
	Peeled		"	"	Controlled		
	Veneer,	W1.1,			Wood,		
Kennedy Veneer;	Sliced	W7.1,			controlled		FSC 100%, FSC
SCS-COC-002041-AD	Veneer	W7.2			material	Transfer	Controlled Wood
Land of Indiana, Inc;							
SCS-COC-002041-Y	Logs	W1.1	"	11	FSC 100%	Transfer	FSC 100%
Landmark Wood	Logs,	******			136 10070	Transici	130 10070
Products;	Green	W1.1,	"	11			
SCS-COC-002041-BG	Lumber	W5.2			FSC 100%	Transfer	FSC 100%
Leibering & Sons,	Editibet	W 3.2			136 10070	Transici	130 10070
Inc.;			"	11			
SCS-COC-002041-R	Logs	W1.1			FSC 100%	Transfer	FSC 100%
	_						
Leibering Lumber &	Logs,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	"	11			
Logging Inc.;	Green	W1.1,			FCC 4000/	T	FCC 4000/
SCS-COC-002041-S	Lumber	W5.2			FSC 100%	Transfer	FSC 100%
Les Hodges Logging;	Logs,	W1.1,	11	11			
SCS-COC-002041-BM	Chips	W3.1			FSC 100%	Transfer	FSC 100%
	Logs,						
	Peeled				FSC 100%, FSC		
Louisville Veneer	Veneer,	W1.1,	"	11	Mix, FSC		
Corp.;	Sliced	W7.1,			Controlled		FSC 100%, FSC
SCS-COC-002041-AI	Veneer	W7.1,			Wood	Transfer	Controlled Wood
363 606 002041711	Vencer	VV 7 . Z			Wood	Transici	controlled wood
	Logs,						
	Peeled		"	"	FSC 100%, FSC		
	Veneer,	W1.1,			Mix, FSC		
Marwood, Inc.;	Sliced	W7.1,			Controlled		FSC 100%, FSC
SCS-COC-002041-AY	Veneer	W7.2			Wood	Transfer	Controlled Wood
Midwest Logging &							
Veneer Co.;			"	11			
SCS-COC-002041-AG	Logs	W1.1			FSC 100%	Transfer	FSC 100%
		1	I			1	1

					FSC 100%, FSC		
	Logs,				Mix, FSC		
	Peeled		"	"	Controlled		
	Veneer,	W1.1,	"	"	Wood,		
Mitchell Veneer;	Sliced	W7.1,			controlled		FSC 100%, FSC
SCS-COC-002041-X	Veneer	W7.1,			material	Transfer	Controlled Wood
Ohio River Veneer,	Vencer	VV 7 . Z			material	Transici	Controlled Wood
LLC;			"	"			
		14/4 4			FCC 1000/	T	FCC 1000/
SCS-COC-002041-AR	Logs	W1.1			FSC 100%	Transfer	FSC 100%
P and K Trading			"	"	FSC 100%,		
Corp;	Logs,	W1.1,	"	"	controlled	_	FSC 100%. FSC
SCS-COC-002041-Z	Chips	W3.1			material	Transfer	Controlled Wood
Patterson Specialty							
Hardwoods;			"	"			
SCS-COC-002041-V	Logs	W1.1			FSC 100%	Transfer	FSC 100%
	2083	VV 1.1			130 10070	Transici	130 100/0
PETH, LLC;			"	"		_	
SCS-COC-002041-AE	Logs	W1.1			FSC 100%	Transfer	FSC 100%
Reynolds Logging;			"	"			
SCS-COC-002041-H	Logs	W1.1			FSC 100%	Transfer	FSC 100%
Sanders Wood							
Products, LLC;	Logs,	W1.1,	"	11			
SCS-COC-002041-E	Chips	W3.1			FSC 100%	Transfer	FSC 100%
3C3 COC 002041 E	Logs,	773.1			130 10070	Transici	130 100/0
	Green				FSC 100%, FSC		
	Lumber,		"	"	Mix, FSC		
	Peeled	W1.1,			Controlled		
StemWood	Veneer,	W5.2,			Wood,		
Manufacturing, LLC;	Sliced	W7.1,			controlled		FSC 100%, FSC
SCS-COC-002041-BD	Veneer	W7.2			material	Transfer	Controlled Wood
Sugar Ridge Timber							
Inc.;			"	"			
SCS-COC-002041-J	Logs	W1.1			FSC 100%	Transfer	FSC 100%
	Logs,						
T&T Wood Products;	Green	W1.1,	"	11			
SCS-COC-002041-AC	Lumber	W5.2			FSC 100%	Transfer	FSC 100%
		1			FSC 100%, FSC		
	Logs,				Controlled		
	Green	W1.1,	"	11	Wood,		
Taggart Hill Sawmill;	Lumber,	W5.2,			controlled		FSC MIX, FSC
,	•	-				Cua dit	· ·
SCS-COC-002041-AT	Chips	W3.1			material	Credit	Controlled Wood
TGJE II LLC;	Green		"	"	FSC 100%, FSC		FSC 100%, FSC
SCS-COC-002041-W	Lumber	W5.2			MIX	Transfer	MIX
	Logs,						
Timber Steward, LLC;	Green	W1.1,	"	"			
SCS-COC-002041-BN	Lumber	W5.2			FSC 100%	Transfer	FSC 100%
L	1	1	1		1	1	1

Trucklood Logging		1				1	
Trueblood Logging; SCS-COC-002041-AP	Logs	W1.1	"	"	FSC 100%	Transfer	FSC 100%
	Logs	VV 1.1			F3C 100%	Transier	F3C 100%
Walnut Street	Logs,			,,			
Hardwoods, Inc;	Green	W1.1,		"			
SCS-COC-002041-BF	Lumber	W5.2			FSC 100%	Transfer	FSC 100%
	Logs,						
Werner Sawmill,	Chips,	W1.1,	"	"			
Inc.;	Green	W3.1,					
SCS-COC-002041-BE	Lumber	W5.2			FSC 100%	Transfer	FSC 100%
Werner Specialty							
Hardwoods Inc;			"	11			
SCS-COC-002041-F	Logs	W1.1			FSC 100%	Transfer	FSC 100%
363 363 3623 11 1	2080	11111			FSC 100%, FSC	Transier	133 13373
	Logs,				Mix, FSC		
	Peeled			"	Controlled		
Wertz Timber and	Veneer,	W1.1,	"	"	Wood,		
Veneer;	Sliced	W7.1,			controlled		FSC 100%, FSC
SCS-COC-002041-L	Veneer	W7.2			material	Transfer	Controlled Wood
		1					
Williams Brothers			"	"			
Logging LLC;	1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			FCC 4000/	T	FCC 1000/
SCS-COC-002041-D	Logs	W1.1			FSC 100%	Transfer	FSC 100%
					FSC 100%, FSC		
					Mix, FSC		
	Logs,		"	"	Controlled		
	Chips,	W1.1,			Wood,		
Worley Lumber Co;	Green	W3.1,			controlled		FSC MIX, FSC
SCS-COC-002041-K	Lumber	W5.2	<u></u> _		material	Credit	Controlled Wood

### **Indiana DNR Primary COC Group Species List**

Common Name	Scientific Name
Boxelder	Acer negundo
Red Maple	Acer rubrum
Silver Maple	Acer saccharinum
Sugar Maple	Acer saccharum
Yellow Buckeye	Aesculus flava
Ohio Buckeye	Aesculus glabra
Ailanthus	Ailanthus altissima
European Alder	Alnus glutinosa
Yellow Birch	Betula allagheniensis
River Birch	Betula nigra
Bitternut Hickory	Carya cordiformis

Pignut Hickory	Carya glabra
Pecan	Carya illinoensis
Shellbark Hickory	Carya laciniosa
Shagbark Hickory	Carya ovata
Mockernut Hickory	Carya tomentosa
Catalpa	Catalpa speciosa
Hackberry	Celtis occidentalis
Persimmon	Diospyros virginiana
American Beech	Fagus grandifolia
White Ash	Fraxinus americana
Black Ash	Fraxinus nigra
Green Ash	Fraxinus pennsylvanica
Blue Ash	Fraxinus quadrangulata
Honeylocust	Gleditsia triacanthos
Kentucky Coffee	Gynmocladus dioica
Butternut	Juglans cinera
Black Walnut	Juglans nigra
Eastern Redcedar	Juniperus virginiana
Tamarack	Larix laricina
Sweetgum	Liquidambar styraciflua
Yellow Poplar	Lyriodendron tulipifera
Osage-orange	Maclura pomifera
Cucumber	Magnolia acuminata
Red Mulberry	Morus rubra
Blackgum	Nyssa sylvatica
Ironwood	Ostrya virginiana
Paulownia	Paulownia tometosa
Norway Spruce	Picea abies
Jack Pine	Pinus banksiana
Shortleaf Pine	Pinus echinata
Red Pine	Pinus resinosa
Eastern White Pine	Pinus strubus
Scots Pine	Pinus sylvestris
Loblolly Pine	Pinus taeda
Virginia Pine	Pinus virginiana
American Sycamore	Platanus occidentalis
Eastern Cottonwood	Populus deltoides
Largetooth Aspen	Populus grandidentata

Quaking Aspen	Populus tremuloides
Black Cherry	Prunus serotina
White Oak	Quercus alba
Swamp White Oak	Quercus bicolor
Scarlet Oak	Quercus coccinea
Northern Pin Oak	Quercus ellipsoidalis
Southern Red Oak	Quercus falcata
Shingle Oak	Quercus imbricaria
Overcup Oak	Quercus lyrata
Bur Oak	Quercus macrocarpa
Blackjack Oak	Quercus marilandica
Swamp Chestnut	Quercus michauxii
Chinkapin Oak	Quercus muehlenbergii
Cherrybark Oak	Quercus pagoda
Pin Oak	Quercus palustris
Chestnut Oak	Quercus prinus
Northern Red Oak	Quercus rubra
Shumard Oak	Quercus shumardii
Post Oak	Quercus stellata
Black Oak	Quercus velutina
Black Locust	Robinia pseudoacacia
Black Willow	Salix nigra
Sassafras	Sassafras albidum
Mahogany	Swietenia Macrophylla
Baldcypress	Taxodium distichum
Teak	Tectona grandis
Basswood	Tilia americana
American Elm	Ulmus americana
Red Elm	Ulmus rubra
Rock Elm	Ulmus thomasii

### 2.C. Outsourcing Processing of FSC and/or PEFC Material

N/A, does not use contractors for outsourced processing of certified product
N/A, not FSC or PEFC certified

Name of contractor	Contact information and address	CoC code, if certified	Outsourced activity	Organization's reason for outsourcing	Risk Indicator #* or N/A	Audited this year?	FSC	PEFC
Tom Finley	4064 Webber Hill Rd. Trafalger, IN	n/a	Logging	Crone contracts all logging	Low (a)	no	х	
Cam Pottorff	889 E. Pine St., Martinsville, IN	n/a	Logging	Crone contracts all logging	Low (a)	no	x	
Bennett Logging, Matt Bennett	Hillsborough Ct., Martinsville, IN	n/a	Logging	Crone contracts all logging	Low (a)	no	х	
MacBeath Hardwoods, Carter Rothrock	PO Box 245, Edinburgh, IN	SCS-COC- 004510	Steaming	Crone Lumber get custom steaming	Low (a)	no	х	
Danzer Veneer	A.I.D. Drive Darlington, PA 16115	n/a	Veneer slicing	Used by group members that do not having slicing equipment	Low (a)	no	х	
Indiana Veneers	1121 E 24th St, Indianapolis, IN 46205	SCS-COC- 002553	Veneer slicing	u.	Low (a)	no	х	
Norstam Veneers Mark Fitzgerald	PO Box 932, Mauckport, IN	SCS-COC- 003738	Veneer slicing	u.	Low (a)	no	х	
Thiesing Veneer, Troy Mathers	300 Park Avenue, Mooresville, IN	n/a	Veneer slicing	u	Low (a)	no	х	
Universal Veneer, Terry Mellars	1776 Tamarrack St., Newark, OH	SCS-COC- 003317	Veneer slicing	<i>u</i>	Low (a)	no	x	

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#	* Indicators of high risk outsourcing
1	The organization is outsourcing a wide range of production related activities.
2	The organization is outsourcing to a number of contractors on a regular basis.

3	The contractor grades or sorts the material during outsourced processing.
4	The contractors label the product during outsourced processing.
5	Contractors do not physically return the FSC-certified product following outsourced processing.
6	The organization is outsourcing processing across national borders. Note that outsourcing across national borders to countries with Corruption Perception Index (CPI) less than 50 is always considered a <i>high risk</i> activity.
N/A	If not applicable, indicate the reason from the list below <sup>2</sup> :
а	The outsourced processing is not included in one of the above high risk indicators.
b	The product is permanently labeled or marked in a way that the contractor cannot alter or exchange products (e.g. heat brand, printed materials).
С	The product is palletized, or otherwise maintained as a secure unit that is not broken apart during outsourcing.
d	There is no risk of contamination, as the contractor handles exclusively materials from the contracting organization in its facilities during outsourcing.
е	The contractor is employed for services that do not involve manufacture or transformation of certified products (e.g. warehousing, storage, distribution, logistics).

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 $<sup>^2</sup>$  FSC IC Interpretation on FSC-STD-20-011, clause 2.1.1  $\,$ 

### 2.D. FSC Controlled Wood / PEFC Controlled Sources

Controlled Sources
Purchases FSC Controlled Wood from FSC CW certified supplier(s)
Purchases FSC CW, does not sell FSC CW (not certified to 40-005)
X Purchases and sells FSC CW Certified to 40-005 but Risk Assessments not necessary, issue CW code
Implements a Controlled Wood verification program
Annex II Risk Assessments, does not sell FSC CW submit reviewed Risk Assessment(s)
X Annex II Risk Assessments, sells FSC CW submit reviewed Risk Assessment(s), issue CW code
Annex III site audits, does not sell FSC CW submit reviewed RA(s) showing categories of 'unspecified risk'
Annex III site audits, sells FSC CW submit RA(s) showing categories of 'unspecified risk', issue CW code
Purchases PEFC Controlled Sources from certified supplier(s) and/or implements PEFC DDS
Purchases PEFC Controlled Sources from PEFC certified suppliers
Implements PEFC Due Diligence System to verify material as PEFC Controlled Sources

N/A, does not handle or process verified controlled material, FSC Controlled Wood or PEFC

#### **Suppliers of Controlled Material**

Controlled material includes non-certified virgin material included in the organization's controlled wood verification program / Due Diligence System (DDS). Complete the chart below or submit a complete list with report.

Description of non-certified wood / fiber received	Species received (Common and Latin names)	Approx. volume received
Logs from within the group's district of origin	Domestic hardwoods and conifers produced in the eastern U.S. and Canada. Although the risk assessment also covers the states of Washington and Oregon, none of the sampled members source from that district.	
	wood / fiber received  Logs from within the group's	Logs from within the group's district of origin  Description of non-certified wood / fiber received  Common and Latin names)  Domestic hardwoods and conifers produced in the eastern U.S. and Canada. Although the risk assessment also covers the states of Washington and Oregon, none of the sampled members source from that

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District(s) of Origin of non-certified wood included in organization's CW verification program/DDS

<b>District of Origin</b> (per Risk Assessment)	Sources of information	New	Updated	Approved	Field evaluation
Ontario in Canada, all U.S. states east of and adjacent to the Mississippi River (31 states), and the states of Washington and Oregon.	Web links from example sources as listed in FSC-STD-40-005 V2-1 Annex 2		Х	X (with a minor CAR)	
		'Tab' in last l	box to add ad	ditional rows	as necessary

### 2.E. Minor Components

Х	N/A, does not use ineligible wood/fiber components in FSC products
	N/A, not FSC certified

Expand as necessary to include all minor components used (or intended for use) in FSC products. For minor components between 1 and 5%, also submit new derogation application(s) from the client (one per minor component).

Common Trade Name of Component	Description of Component	Volume/weight of wood/fiber	% volume/ weight of total product wood/fiber	Derogation expiration date (N/A if <1%)	Conditions of the derogation (N/A if <1%)	<b>Species</b> (where applicable)	Dimensions	FSC Product Group & Product Code (FSC-STD-40-004a)	FSC label used (Y/N)?

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Justification for minor components
up to 1%:
Reason why material for the
specified components could not be
sourced from FSC-certified

controlled or reclaimed sources.	

### **Section 3: Additional General Requirements**

By acknowledging and agreeing to the findings provided in this report, the Organization hereby agrees to notify Scientific Certification Systems of any of the following changes that could have a material impact on their continued certification:

- Fulfillment of Corrective Action Requests (CARs) / conditions
- Date of production start of certified products if initial audit was conducted during absence of certified material
- Change in organization/company name
- Change in ownership and/or management
- Change in contact name(s) and address(es)
- Change to the scope of the certificate, as it appears on the certificate or FSC / PEFC database
- Addition of new site(s) and/or removal of site(s) covered by the certificate
- Circumstances and/or resource conditions that could materially impact the continued validity of the certification
- Addition / removal of Product Groups
- Material changes to existing Product Groups, such as commencement of new accounting systems or modification of product claims
- New use of the SCS and/or FSC or other certification scheme Trademarks
- Incident report of incorrect claim or deviation from certification scheme regulations
- Trademark misuse by suppliers
- New outsourcing agreements
- Agreements with vendors or other certificate holders for on-product labeling using certificate code
- Material change to documented control system
- Termination of certification scheme business in whole or in part
- Any other circumstances where the product may no longer comply with the requirements of the certification system

#### **Section 4: Standard Conversions**

1 mbf	2.36 m3
423.7 bf	1 m3
1 cord	2.55 m3
1 inch	2.54 cm
1 foot	0.3048 m
1 square foot	0.0929 m2
cubic foot	0.028317 m3

1 yard	0.9144 m
1 gallon (US)	3.78541 liters
1 pound	0.4536 kg
1 US ton	907.185 kg
1 UK ton	1016.047 kg
1 acre	0.405
	hectares
1 mile	1.60934 km

# **Appendix: Required Supporting Documentation**

Include Controlled Material suppliers, outsourcers, and/or product group list, if not listed in report above.