Certification Evaluation Report

Roundtable on Sustainable Biofuels

GreenWood Tree Farm Fund, LP.

SCS Certificate Code-SCS-RSB/PC-0006

GreenWood Resources, Inc., Crown Plaza
1500 SW First Avenue, Suite 1150 Portland, OR 97201

Andrew Rodstrom http://www.greenwoodresources.com

CERTIFIED	EXPIRATION
January 17, 2014	January 16, 2016

DATE OF FIELD AUDIT

September 18, 2013

DATE OF SURVEILLANCE AUDIT

January, 2015

DATE OF LAST UPDATE

February 12, 2015

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FOREWORD

SCS Global Services(SCS) is a certification body accredited by the Roundtable on Sustainable Biofuels (RSB) to conduct evaluations of biofuel operators. Under the RSB/SCS certification system, participating operators meeting international standards of biofuel production can be certified as "sustainable," thereby permitting the Operators use of the RSB endorsement and logo in the marketplace subject to regular RSB/SCS oversight.

SCS deploys interdisciplinary teams of natural resource specialists and other experts all over the world to conduct evaluations of biofuel operations. SCS evaluation teams collect and analyze written materials, conduct interviews with Participating Operator's staff and key stakeholders, and complete field and office audits of the operation(s) identified in the certification scope. Upon completion of the fact-finding phase of all evaluations, SCS teams determine compliance to the RSB Principles and Criteria.

Please Note: An RSB certificate itself does not constitute evidence that a particular product supplied by the certificate holder is certified to RSB standards. Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required RSB claim is clearly stated on-product. For more information about the RSB, visit their website at www.rsb.org.

Organization of the Report

This report of the results of our evaluation is divided into two sections. Section A provides the public summary and background information that is required by the Roundtable on Sustainable Biofuels. This section is made available to the general public and is intended to provide an overview of the evaluation process, the management programs and policies applied to the Participating Operator, and the results of the evaluation. Section A will be posted on the RSB Database of Participating Operators (http://rsb.org/certification/participating-operators/). Section B contains more detailed results and information for use by the Participating Operator.

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1.0 GENERAL INFORMATION

1.1 Operator Information

1.1.1 Name and Contact Information

Organization name	GreenWood Resources, Inc.			
Operator Number	1325			
Contact person	R. Andrew Rodstrom, Crop Protection & Certification Manager			
Address	77200 Poleline Rd,	Telephone	971.270.4815	
	Boardman, OR,	Fax	541.481.2443	
	97818	e-mail	andrew.rodstrom@gwrglobal.com	
		Website	http://www.greenwoodresources.com	

1.1.2 Additional Parties Involved

Organization name	None		
Contact person			
Address	Telephone		
		Fax	
		e-mail	
		Website	
Nature of Involvemen	t:		

1.2 Scope of Certificate

The scope assessment agrees with the scope under which the operator applied	x Yes	☐ No
Notes: There has been no sales or offsite transport of RSB certified material scertification. No changes of supply chain structures or management after Janarea of land dedicated to biomass is being increased relative to the area dedicated management is similar in most respects.	uary 2014. I	

Note: If the scope is different, please contact SCS.

SITE INFORMATION		
Site Type	x Agriculture	x Forestry
	Other (describe) drop irr	igation

Cu	rrent Land Use		Prior Land Use						
	Forestry Production		Forestry Production						
х	Agriculture		x Agriculture						
	Forestry Biomass		Fore	stry Bi	omass				
х	Other: drip irrigation		Othe	er: use	ed central	pivot irriga	ation		
Cu	irrent Employment on Site		Prior Em	ployn	nent on Si	te			
	Negligible		Negl	igible					
х	Local Average		x Loca	l Avera	age				
	Above Local Average		Abov	e Loca	al Average	<u> </u>			
	Full		Full						
O۱	wned/Controlled By:		Greenw	ood Tr	ee Farm F	und			
Lo	cation/City:		Boardm	an, OR	1				
Ge	eographic location:		Farm/E	ntity	Location		Area	Area	
					(Lat. – Lo	ong.) 229	(See	Planted	
					degrees	32	below)	(See	
					minute v	v – 45		below)	
					degrees,	47			
					minutes	N			
FC	RESTRY BIOMASS PRODUCTION SIT	ES							
То	tal Area (ha)		1901 ha						
Pr	oducts/Crops Produced								
Pr	oduct Type		Product	ion Are	ea				
Ро	plar biomass as chips		951 ha						
IN	DUSTRIAL SITES								
In	out Type		Volume						
Pr	ocessing– No processing done at		None						
ind	dustrial sites. All processing								
(h	arvesting) is done in the field current	tly.							
IN	DUSTRIAL FACILITIES								
Na	ame	Non	е						
Ту	pe	Forestry Biomass Milling Vegetable oil							
		and/or Fermentation Extraction							
			☐ Biofuel Production and/or ☐ Storage or Distribution Distribution						
			Other						
ا م	cation/City	<u>' L</u>	Other						
Location/City Geographic location Latitude & Longitude:			aitudo:						
<u> </u>			Yes	No	<i> </i>				
Number of processing steps			162	INU					
INC	illiner of brocessing stebs								

Annual Throughput (Litres)			
Material Input:			
Material Output			
% output yield compared to input material			
Description of Activities:			
Drip irrigated hybrid Poplar plantations at high density produce air-dried biomass for export.			

1.3 Standards Used

1.3.1 Applicable RSB-Accredited Standards

Title	Version	Date of Finalization
RSB-STD-11-001-60-001, RSB Standard for risk	V3-0;	2014-05-28
management		
Consolidated RSB EU RED Standard for Participating	2.0	May 2011
Operators (RSB-STD-11-001-30-		
001);		
GHG Calculation (RSB-STD-01-003-01);	2.0	December 2010
Consolidated RSB EU RED Chain of Custody	2.0	December 2010
Requirements (RSB-STD-11-001-20) and		
associated system operating procedures.		

All standards employed are available on the websites of the Roundtable on Sustainable Biofuels (http://rsb.org/sustainability/rsb-sustainability-standards/). Standards are also available, upon request, from SCS Global Services (http://www.scsglobalservices.com/).

2.0 EVALUATION PLANNING & PROCESS

2.1 Documentation Submitted by Operator

Document	Comment
RSB Self Risk Assessment	Updated Version – GW moved to the new risk
	management standard, January 8 th , 2015
Poplar Bioenergy Feedstock Life Cycle Analysis -	Produced by AgRefresh. July 28, 2011
Final Report for GreenWood Resources, Portland, OR	
RSB Self-Evaluation, Updated September 17, 2013	
FSC Certificate SCS-FM-COC-0034P Trademark License	Expiration September 1, 2016
Code:FSC-C005399	
Boardman Tree Farm Management Plant	
Baordman Hybrid Poplar Plantation Mitigation	Annual Report 2013

2.2 Audit Type and Determination

• Initial evaluations following acceptance of the participating operator by the RSB SOE shall always be conducted as field audits.

- Evaluations following an evaluation which did not result in issuing of a valid certificate shall always be conducted as field audits.
- Evaluations following an evaluation which resulted in issuing of a valid certificate to a
 participating operator in risk class 3, risk class 4, risk class 5 or risk class 6 shall always be
 conducted as field audits.
- Evaluations following a field audit which resulted in issuing of a valid certificate to a participating operator in risk class 2 may be conducted as a desk audit if this desk audit is concluded within 9 months of the preceding field audit.
- Evaluations following a desk audit which resulted in issuing of a valid certificate to a participating operator in risk class 2 shall be conducted as a field audit if this desk audit is successfully concluded within 9 months of the preceding desk audit and within 18 month of the preceding field audit.
- Evaluations following a field audit which resulted in issuing of a valid certificate to a participating operator in risk class 1 may be conducted as a desk audit if this desk audit is concluded within 12 months of the preceding field audit.
- Evaluations following a desk audit which resulted in issuing of a valid certificate to a participating operator in risk class 1 shall be conducted as a field audit if this desk audit is successfully concluded within 12 months of the preceding desk audit and within 24 months of the preceding field audit.

2.3 Audit Team

2.3.1 Determination of Audit Team

- Desk audits shall always be conducted by at minimum one (1) international lead auditor. The lead auditor appointed may include additional auditors and/or technical experts in the audit team if this is required by the extent of the audit.
- Field audits shall always be led by one (1) international lead auditor.
- The lead auditor appointed shall include at minimum one (1) local auditor in the audit team. The lead auditor appointed may include additional auditors and/or technical experts in the audit team if this is required by the extent of the audit.
- For field audits of participating operators in risk class 4, risk class 5 or risk class 6 shall always the lead auditor appointed shall appoint at minimum
 - o one (1) local auditor and
 - one (1) technical expert on social issues to evaluate compliance with social requirements and the risk of non-compliance due to social issues and
 - one (1) technical expert on environmental issues to evaluate compliance with environmental requirements and the risk of noncompliance due to environmental issues.

 The lead auditor appointed may include additional auditors and/or technical experts in the audit team if this is required by the extent of the audit.

2.3.2 Audit Team

Auditor Name:	Michael Keyes	Auditor role:	RSB International Lead Auditor
			(2013 initial evaluation)

Qualifications: Michael has 25 years of professional experience in the ecology and socioeconomics of agricultural and agroforestry production. SCS uses his unique skills for developing, piloting and perfecting certification programs for agriculture supply chains. Before joining SCS, Dr. Keyes worked for the World Bank's sustainable agriculture program, and as a university researcher for Chapingo, México, one of Latin America's most prestigious agricultural universities. From 2004 to 2007 he served as the lead auditor and trainer for the Starbucks Coffee and Farmer Equity (C.A.F.E) Practices program and was heavily involved with standards development and piloting of the standard. For the last 7 years, Dr. Keyes has been the driving force behind launching sustainability programs in agriculture and agro-forestry at SCS. In addition, he has worked to improve production agriculture (cane, ranching, slash-and-burn) in the tropics for 20 years.

Michael was among the first international lead auditors trained for the RSB System in 2011 and continues to work in the development of biofuels standard for the Council on Sustainable Biomass Production in the USA.

Ph.D., in Production Ecology; University of Washington, Seattle, WA;

Master's Degree in Soils and Production Ecology, University of Washington, Seattle, WA, USA; Bachelor's Degree in Forestry and Natural and Resources, University of California, Berkeley, CA, USA; Diploma in Agro-forestry, Centro Agronómico Tropical de Investigación e Enseñanza, Turrialba, Costa Rica

Auditor Name:	Dave Wager	Auditor role:	FSC Annual Surveillance (2013
			initial evaluation)

Qualifications: SCS Lead Auditor As previous FM Director for SCS, Dave spent ten years managing and/or leading Forest Stewardship Council (FSC) endorsed certification assessments on more than 100 forest management operations covering over 25 million acres of forestland across 16 countries. As a certification practitioner, Dave Wager has led FSC forest management and chain-of-custody assessments on a range of private and public operations across North America, Asia, and Latin America. In other natural resources work, Dave played a key role in the development of Starbucks CAFE Practices- a program to ensure procurement of sustainably grown and processed coffee. Dave has 16 years experience working in forestry and the environmental field. He has expertise in forest ecology and business (B.S. business, Skidmore College; M.S. Forest Resources, Utah State University). While studying forest ecology at Utah State University, Dave was awarded a NASA Graduate Student Research Fellowship to develop dendrochronological techniques to assess Douglas-fir growth in Utah's Central Wasatch Mountains.

Qualifications: Ms. Zhou is a trained and certified auditor for ISO 9001, FSC, RSB and Bonsucro Chain of Custody. Jingting has a Bachelor's Degree in Economics from University of International Business and Economics (Beijing, China) and a Master's Degree in International Affairs from the University of California, San Diego.

2.4 Evaluation Schedule and Extent of Audit

2.4.1 Determination of Extent of Audit

Total number of subsidiaries, branch offices,	1 managing office
affiliated entities, external third parties contracted or otherwise engaged, operational structures, sites,	Biomass plantations
facilities, processing and production units, and supply chain structures	Primary processing facility
Participating Operator Risk Class	Low Risk (new classification after movement to the new standard and confirmed during surveillance)
Disputes or prior Non-compliances	None (The 2 major NCs issued during the 2013 on-site audit were addressed before certification)
Changes in scope since last evaluation	NA
Total number of compliance claims	NA- Currently no customers. No compliance claims have been made.

2.4.2 Evaluation Itinerary and Activities

Date: December 19 th , 2014			
Operation(s)/ sites visited Activities/ notes			
Desk Review	Contacted PO and sent document request		
Date: January 8 th , 2015			
Operation(s)/ sites visited	Activities/ notes		
Desk Review	Submitted document were reviewed for conformance and any		
	changes since the initial assessment Email communications were		
	sent to clarify areas of uncertainty.		
Date: January 28 th , 2015			
Operation(s)/ sites visited	Activities/ notes		
Desk Review	Finalization of the surveillance audit report		

2.5 Evaluation of Management System

2.5.1 Methodology and Strategies Employed

SCS deploys interdisciplinary teams with expertise in agriculture, ecology, forestry, social sciences, natural resource economics, and other relevant fields to assess an Operator's compliance to RSB

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standards and policies. Evaluation methods include document and record review, implementing sampling strategies to visit a broad number of site and facility types, observation of implementation of management plans and policies, and stakeholder analysis. When there is more than one team member, team members may review parts of the standards based on their background and expertise. On the final day of an evaluation, team members convene to deliberate the findings of the assessment jointly. This involves an analysis of all relevant site observations, stakeholder comments, and reviewed documents and records. Where consensus between team members cannot be achieved due to lack of evidence, conflicting evidence or differences of interpretation of the standards, the team is instructed to report these in the certification decision section.

The RSB evaluation was complemented by a FSC annual surveillance audit. Both FSC and RSB auditors conducted in concert to assure the highest level of conformance to the respective standards. Both audits were coordinated with the audit planning and designed to cover all relevant criterion and indicators. In the boardroom auditors collaborated to review both field and stakeholder evidence. The RSB auditor actively participated as an observer to the FSC audit to assure that Greenwood complied to all relevant FSC criterion determined by RSB as fully compliant with RSB Principles & Criteria. In this report SCS is only elaborating on RSB P&C not covered by the operator's FSC-certification.

2.5.2 Capacity of the participating operator to implement its management systems

The Greenwood Resources management group operates a socially and environmentally responsible forest management program under FSC Forest Management Certification. Staff-members have specific responsibilities and training RSB along with FSC Principles and Criteria and adequate financial resources. The Greenwood management has a demonstrated commitment maintain and improve the functioning of its environmental and social management systems over time to implement RSB standard requirements.

2.5.3 Evaluation of RSB compliance claims and use of RSB trademarks

Type (compliance claim, trademark use)	Description	Findings
NA- there is no use of trademark or compliance claim.	NA	NA

2.6 Stakeholder Consultation Process

In accordance with SCS and RSB protocols, consultation with key stakeholders is an integral component of the evaluation process. Stakeholder consultation takes place prior to, concurrent with, and following field evaluations.

The primary purpose of such consultation is to solicit input from affected parties as to the strengths and weaknesses of the Participating Operator's management system and operations, relative to the standard, and the nature of the interaction between the company and the surrounding communities.

Principal stakeholder groups are identified based upon the certification scope of the participating operator and prior FSC certification stakeholder outreach.

Stakeholder consultation activities are organized according to the requirements of the RSB before the initial certification audit. A public notice was sent to stakeholders on August 12st, 2013 to notifying them of the audit and soliciting comments, in compliance with the RSB requirements of a 6 week notification period. The table below summarizes the major comments received from stakeholders and the assessment team's response. Where a stakeholder comment has triggered a subsequent investigation during the evaluation, the corresponding follow-up action and conclusions from SCS are noted below.

During January 2014 to January 2015, there have been no stakeholder interactions directed at the RSB certified crop. GWR continues its practice to offer free tours to local education groups and select 3rd parties. GWR hosted 42 tours in 2014 of approximately 436 people. Over half of these were for educational groups from the local area. GWR has a system to record stakeholder comments and interactions that GWR may have throughout the year. This system is currently being overhauled as GWR moves to a different computer platform. GWR is hoping this will be in place in the near future.

A Community Advisory Committee meeting was planned for winter 2014, but has been pushed to spring 2015 due to member attendance and other area meetings. This meeting is now anticipated to be held in February or March of 2015.

2.6.1 Summary of Stakeholder Comments and Responses from the Team, Where Applicable (2013 initial audit findings)

Stakeholder Comments	SCS Response	
Economic Concerns		
None raised	NA	
Social Concerns		
Socio-economically the biomass	The use of both man-power and technology is viewed	
plantations may use less manpower than	as neutral or positive when compared to pulp	
pulp or sawlogs.	plantations or sawlogs. The biomass plantations are	
	more intensively managed due to the shorter	
	rotation.	
Environmental Concerns		
Allegations that GMO poplar is being used	Both FSC and RSB have conducted their respective	
on the site.	investigations and determined that no genetically	
	engineered products are produced by Greenwood.	
	Traditional breeding techniques have been used to	
	develop the 5 specific hybrid-poplar planting materials	
	growing on the sites. Greenwood has its own plant	

	geneticists that have participated in developing the
	Populus tremuloides X Populus nigra and Populus
	tremuloides X Populus deltoides, Populus deltoides X
	Populus nigra
Questions regarding the sustainability of	The ecosystem productivity is naturally limited by the
biotic communities surrounding the forest	water availability in this region. With the irrigation
biomass production given the lack of	water supplied to plantations higher net primary
biotic diversity and loss of habitat.	production has been achieved. The biomass
	production is also a source for inspects, soil and land
	invertebrates and invertebrates. Deer, raptors and
	small mammal tracks witnessed indicate that the
	plantations have provided added habitat and
	diversified the landscape-level biodiversity. Isolated
	areas where excess irrigation waters seeps provides
	unusual habitat for turtles, frogs, ducks, among other
	species uncommonly seen under near desert
	conditions without irrigation.

3.0 RISK ASSESSMENT RESULTS

SCS Risk Assessment Results	Deviations from Operator Risk Assessment Results	Risk Factor Difference
Low	None	None
	An updated risk assessment was submitted to SCS on January 8 th , 2015.	

Due to the results of the Risk Assessment, the evaluation did not need to be rescheduled.

4.0 RESULTS OF THE EVALUATION

4.1 Equivalence between the Audit Team Evaluation and the Operator Self Evaluation (2013 initial audit)

Principle/ Subject Area	Summary of Audit Team Findings	Comparison to Operator Self Evaluation (Equivalence)	Added Risk
P1:Legality	Same	100%	No
P2: Planning,	Same	100%	No
Monitoring &			

Continuous				
Improvement				
P3: Greenhouse	As of the date, the RSB or UK	100%	No	
Gases	sanctioned LCA greenhouse gas			
	calculators have not produced			
	results			
P4: Human and	Same	100%	No	
Labor Rights				
P5: Rural & Local	Same	100%	No	
Development				
P6: Food Security	Same	100%	No	
P7: Conservation	Irrigation water draws from the	85%	No	
	Columbia River and is not			
	considered to be a significant			
	factor to alter the quantity or			
	quality of the source, but does			
	have beneficial environmental			
	effects to the growing sites. Micro-			
	site water accumulations within			
	the plantations are providing			
	additional habitat values.			
P8: Soil	Same	100%	No	
P9: Water	Same	100%	No	
P10: Air	Same	100%	No	
P11: Technology	P11: Technology Same		No	
P12: Land Rights Same		100%	No	
FINAL RISK CLASS	Very Low	± 0.0 risk classes	The risk class	
			is = 1	

4.2 Process of Determining Compliance

4.2.1 Structure of Standard and Degrees of Non-Compliance

RSB-accredited biofuel standards consist of a three-level hierarchy: principle, the criteria that correspond to that principle, and then the performance indicators that elaborate each criterion. Consistent with SCS Sustainable Biofuels Program evaluation protocols, the team collectively determines whether or not the subject operation is in compliance with every applicable indicator of the relevant sustainable biofuel standard. Each non-compliance must be evaluated to determine whether it constitutes a major or minor noncompliance at the level of the associated criterion or sub-criterion. Not all indicators are equally important, and there is no simple numerical formula to determine whether an operation is in noncompliance. The team therefore must use their collective judgment to assess each

criterion and determine if the Operator is in compliance. If the Operator is determined to be in non-compliance at the criterion level, then at least one of the applicable indicators must be in major non-compliance.

4.2.2 Interpretations of Major and Minor Non-compliances

Major Non-compliances, either alone or in combination with non-compliances of other applicable indicators, result (or are likely to result) in a fundamental failure to achieve the objectives of the relevant RSB Criterion. These non-compliances must be resolved or closed out before a certificate can be awarded. If Major NCs arise after an operation is certified, the timeframe for correcting these non-compliances is typically no more than three months. Certification is contingent on the certified FME's response to the NCs within the stipulated time frame.

Minor Non-compliances are typically limited in scale or can be characterized as an unusual lapse in the system. Most minor NCs are the result of a nonconformance at the indicator-level. Non-compliances must be closed out within a specified time period of award of the certificate.

4.2.3 Major Non-compliances

X	No major NCs were issued to the Operator during the surveillance evaluation. Any minor
	CARs from previous audits have been reviewed and closed prior to the issuance of a
	certificate.
	Major NCs were issued to the Operator during the evaluation, which have all been closed to
	the satisfaction of the audit team and meet the requirements of the standards. Any minor
	CARs from previous surveillance audits have been reviewed and closed prior to the issuance
	of a certificate.
	Major NCs were issued to the Operator during the evaluation and the Operator has not yet
	satisfactorily closed all major NCs.

4.2.4 Non-compliances and Current Status

Summary of Non-compliances and Current Status				
Non- compliance Number	Type of Non- compliance	Relevant RSB Principle and Criteria	Summary of Finding	Status of Non- compliance
2013.1	Major NC	Criterion 3b.	Greenwood has not calculated lifecycle GHG emissions using RSB lifecycle methodology or recorded the GHG calculation results.	Closed in 2013
2013.2	Major NC	Criterion 1.1, 1.2, 6.1, and 6.2 (Consolidated RSB EU RED Generic CoC Std)	Greenwood has not demonstrated that compliance with RSB CoC standards for documentation, work instructions and providing unique identification codes for its products sold.	Closed in 2013

2013.3	Major NC	Criterion 3.1,	The PO has not implemented a system	Closed in 2013
		and 4.1	for assessing, documenting and	
		(Consolidated	labeling RSB compliant batches for	
		RSB EU RED	RSB EU RED standard requirements for	
		Generic	communications and claims.	
		CoC Std) and		
		Criterion 7.4 (
		RSB EU RED CoC		
		Identity		
		Preserved		
		model)		
2013.4	Opportunity for	Criterion 4.f	Occasional lapses in pesticides storage	CLOSED at surveillance audit
	Improvement		and handling.	
2013.5	Opportunity for	Criterion 4.d	Lack of compliant system to	CLOSED at surveillance audit
	Improvement		encourage gender balance.	

4.2.5 New Non-compliances

s) X No New NC(s)

5.0 CERTIFICATION DECISION

Certification Recommendation	
Operator shall be awarded RSB certification subject to any minor non-	
compliance stated in Section 4.2.5.	Yes X No
The SCS evaluation team makes the above recommendation for certification based on the full and	
proper execution of the SCS Responsible Biofuels Program evaluation protocols. If certification is	
recommended, the Operator has satisfactorily demonstrated the following without exception:	
Operator has addressed any Major NC(s) assigned during the evaluation.	Yes X No
Operator has demonstrated that their system of management is capable of	
ensuring that all of the requirements of the applicable standards are met over	Yes X No
the sites and facilities covered by the scope of the evaluation.	
Operator has demonstrated that the described system of management is being	Yes X No
implemented consistently over the sites and facilities covered by the scope of	
the certificate.	
Comments and/or details of any issue which was difficult and/or impossible to evaluate:	
No issues.	