

American Carbon Registry Carbon Offset Project Listing Form

Instructions: Please fill out the below questions as completely and accurately as possible based on current project details. We understand some details may be adjusted prior to the validation of the full GHG Project Plan.

This form is required for all new ACR projects submitted for listing review per the Project Development Trajectory requirements presented in the ACR Program Standard, Chapter 6. Project Proponents should review the ACR eligibility criteria in the latest ACR Program Standard, Chapter 3, as well as the requirements of the relevant ACR-approved methodology to assess project eligibility prior to submitting this form.

This form must be completed and executed by a duly authorized representative of the Project Proponent.

General Project Details	
ACR Project ID	ACR579
Project Title	Tennessee Nature Conservancy/UT AgResearch Working Woodlands Project
Chosen Methodology: Name and Version	Improved Forest Management Methodology for Quantifying GHG Removals and Emission Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands version 1.3 (April 2018)
Applicable version of ACR Standard	ACR standard v6.0
Project Location(s)	Anderson, Franklin, Morgan and Scott Counties, Tennessee
Project Start Date	November 26, 2019
Crediting Period	November 26, 2019- November 25 2039
Expected first Reporting Period	November 26, 2019 – August 21, 2020
Summary Description of Project	On November 26 2019, UT and TNC signed an agreement to develop forested properties owned and managed by UT University of Tennessee (UT) Forest Resources AgResearch and Education

	<p>Center (FRREC) as a climate mitigation project, to be registered under the American Carbon Registry (ACR).</p> <p>The UT Forest Resources AgResearch and Education Center is comprised of approximately 11,425 non-contiguous acres of real property spanning the four counties of Anderson, Franklin, Morgan, and Scott in central and eastern Tennessee. 11,406 acres of the Property are currently forested, with remaining non-forested lands being utilized primarily for UT FRREC facility footprint areas, equipment storage, and other directed agricultural research. The Property is divided into four separate forest units: the Highland Rim Forest, consisting of 872 forested acres; the Oak Ridge Forest, consisting of 2,146 forested acres; Cumberland Forest South, consisting of 3,994 forested acres; and Cumberland Forest North, consisting of 4,394 forested acres. Cumberland Forest North and Cumberland Forest South are sometimes collectively referred to herein simply as the Cumberland Forest.</p> <p>The general goals for the Property include:</p> <ul style="list-style-type: none"> • As a land-grant institute, provide solutions and opportunities through teaching, discovery, and service; • Improving forest conditions and generating revenues through forest management; • Supporting sustainable, nature-based economies, jobs, and providing other ecosystem services; • Protecting water quality and enhancing wildlife resources; and • Providing natural climate solutions through forest carbon sequestration and other services.
Process Questions	
Was/Is this Project Listed on Another Registry?	No
Will all relevant monitoring, metering and quantification requirements be followed as written in methodology?	Yes
Does the Project Proponent maintain undisputed title to all potential offsets that is clear, unique and uncontested?	Yes

Will the GHG Project Plan be validated within the timeframe required by the ACR Standard, Chapter 3, Table 2?	Yes
Is there an existing law, regulation, statute, legal ruling, or other regulatory framework in effect as of the project Start Date that mandates the Project Activity or effectively requires the GHG emissions reductions?	No
Project Management	
Project Proponent	Cynthia Nichols, CPA AgResearch Business Officer and Budget Director Tennessee Agricultural Experiment Station 2621 Morgan Circle, 103 Morgan Hall Knoxville, TN 37996 Office: 865-974-7122 cnichols@utk.edu
Technical Consultants, if any	TerraCarbon LLC David Shoch Director Forestry & Technical Services david.shoch@terraarbon.com 707 E. Jefferson Street Charlottesville, Virginia 22902 Email: david.shoch@terraarbon.com
Additional Affiliated Parties, if any	The Nature Conservancy (TNC) Trisha Johnson Director of Forest Conservation 2 Maryland Farms Suite 150 Brentwood TN 37027 Email: trisha_johnson@tnc.org
Signature	



Project Proponent Representative Submitting Form: Name and Title	
Signature	<u> x Cynthia L Nichols </u>
Date	