



Photo: Todd Shapera

In war-torn northern Uganda, a new generation of children and their families now receive modern services from their local governments.

Winrock International 2011 Global Projects & Financial Statement



WINROCK
INTERNATIONAL



Women in Mindanao trained as solar technicians help maintain the off-grid systems that power their villages.

Appreciation for our Partners

Winrock International works with people in the United States and around the world to empower the disadvantaged, increase economic opportunity and sustain natural resources.

No long-lasting change would be possible without Winrock's partners in the United States and around the world. Winrock believes that close collaboration and shared goals create long-term productive relationships and greater benefits for those we serve. Funding partners include domestic and international nongovernmental organizations, government agencies,

private foundations, individuals, corporations and educational institutions. Whether it's helping young African girls with the tools they need to get an education, improving the productivity of farmers in Tajikistan or addressing the effects of global climate change, these partnerships allow Winrock to improve lives and livelihoods worldwide.



With support from funders, Winrock works to combat the effects of climate change in Brazil (above), train women entrepreneurs in Moldova (bottom left), and improve access to water services for health and livelihoods in Niger (bottom right).

“We are supporting the programme Jobs for Youth (J4Y) to provide a package of training (seed grants) and ongoing mentorship to high potential young entrepreneurs. What excites us most about our partnership with Winrock is what happens after these initial “seed” grants. As the entrepreneurs establish and grow their businesses, they begin to seek additional commercial finance to fuel that growth.”

– Leslie Johnston
executive director
Argidius Foundation

“I think Winrock’s special strength is innovating in the field in poor rural areas. They bring interventions to the field/village and through a series of learning loops, build on what works to significantly improve the intervention.”

– Gary Toenissen
managing director
Rockefeller Foundation

“Nike is delighted to receive this award from the American Carbon Registry and Winrock who have partnered with us in our efforts to reduce our carbon footprint and explore innovative ways to move the needle on climate change beyond our own operations.”

– Sarah Severn
stakeholder mobilization director
Nike Sustainable Business and Innovation

“Winrock management is to be complimented for having a staff that both USAID senior management and the American taxpayers can count on to ensure that development resources are used effectively to achieve our foreign assistance goals and objectives – peace, alleviation of poverty and prosperity for millions throughout the world.”

– Elzadia Washington-Danaux
acting director
U.S. Embassy/USAID Philippines





Restoration of U.S. wetlands (above and bottom right, opposite page) helps reduce greenhouse gas emissions, while creating jobs and preserving ecosystems and infrastructure.

American Carbon Registry – Building Partnerships to Address Climate Change

Winrock believes that climate change will profoundly impact the poorest populations around the world and that markets are the most effective means to reduce emissions. Winrock operates the American Carbon Registry (ACR) to create confidence in the environmental integrity of carbon offsets and to serve as an incubator to newly emerging compliance regimes in the U.S. and around the globe. ACR's mission-driven focus is in both large-scale, transformative emission reductions and innovative emissions-reduction opportunities that utilize our team's scientific and technical expertise. By tapping carbon finance as a revenue stream, we seek to assure food security, strengthen rural livelihoods and improve natural resource management. Central to ACR achieving its mission is collaboration with like-minded partners to implement activities on the ground.



Work with rice growers (above and bottom left) in California and Arkansas accelerates the development of tools, technical capacity and market linkages for projects that yield greenhouse gas offset credits and can be replicated across the United States.

“Environmental Defense Fund (EDF) is pleased to collaborate with ACR in Arkansas and California to develop a robust program that reduces greenhouse gas emissions from rice harvests while providing environmental and economic co-benefits. We see great potential for this model to be replicated on rice fields around the globe and adapted to other types of agricultural production in the United States.”

– David Festa
vice president
Land, Water, Wildlife program,
Environmental Defense Fund

“We are very excited about our pioneering alliance with ACR and EDF to demonstrate practical approaches to delivering emission reductions from rice production in Arkansas, the country’s leading rice producer. Our rice growers strive to improve yields, increase competitiveness and enhance waterfowl habitat. It’s a win-win if producers can achieve all of those things while reducing GHG emissions and increasing revenues.”

– Dennis Carman
executive director
White River Irrigation District, Arkansas

“As a founding member of ACR, Entergy has been a leader in greenhouse gas emission reductions projects for over a decade. Entergy funded a first-of-a-kind carbon offset methodology to quantify emission reductions from wetland restoration activities. This creates high quality ACR carbon credits that can be sold to provide critical capital for restoring coastal wetlands. Wetland restoration not only will reduce GHG emissions and create jobs, but also will preserve ecosystems and infrastructure by protecting against storm surge and flooding in our service territory.”

– Chuck D. Barlow
vice-president, environmental strategy & policy
Entergy Corporation

“As a scientist, I chose to work with ACR on the first offset methodology for U.S. wetlands restoration because of the team’s extensive knowledge of terrestrial carbon sequestration and science-based approach to ensure the environmental integrity of offsets. Tierra Resources is thrilled to be blazing the trail in the blue carbon space by developing both the methodology and wetland restoration projects that will follow.”

– Dr. Sarah Mack
president and chief executive officer
Tierra Resources

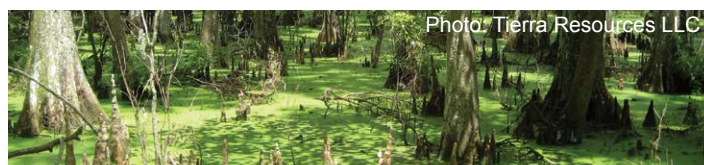


Photo: Tierra Resources LLC

Partnerships that Put Ideas to Work

Winrock encourages innovation, collaboration and ingenuity among staff and past and present Winrock fellows.

Water



Launched as an innovation activity in 2005, Winrock's Multiple Use Water Services (MUS) program was recognized in 2011 with the Rockefeller Foundation's Innovation Kitchen grant. The program has raised over \$18 million from global partners to provide sustainable access to water for the health and livelihood needs of more than 100,000 people across Rwanda, Tanzania, Niger and Burkina Faso.

Bioenergy



With support from the Packard Foundation and in collaboration with multiple public and private partners, Winrock's team has developed a framework and tools to consider life cycle inputs and outputs as well as competing uses for land, nutrients and water for biofuels projects. The ability to quantify environmental and social costs and benefits can lead to new sources of investment in present and future generations of sustainable bioenergy technology.

John D. Rockefeller 3RD Scholars Program

Building on the success of the Agricultural Development Council from 1954 to 1985, the John D. Rockefeller 3RD Scholars Program is the flagship effort to develop the next generation of Asian leaders. The program seeks to build a dedicated endowment to sustain in perpetuity a leadership development program organized around focused research efforts. In 2011, the JDR 3RD program held a grant competition in Indonesia on "Agriculture Adaptation to Climate Change."



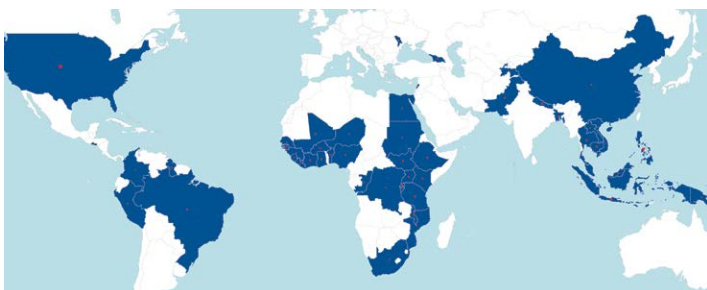
The John D. Rockefeller 3RD Scholars Program builds on the work of the Agricultural Development Council, established by Rockefeller in 1954.



JDR 3RD scholars travel to a remote village in Myanmar to gather data for agricultural survey on avian influenza.

Partnering with Winrock Staff

A special funding partnership from anonymous members of the Winrock Board of Directors enabled the internal grants program to continue in 2011. The competition focused on Winrock's ability to bring unique capabilities for making a difference and resulted in 21 submitted proposals. Five were selected for funding:



Winrock in the Spatial Information Age, which will develop a web-based tool to create customized maps to share project results integrated with spatial data.



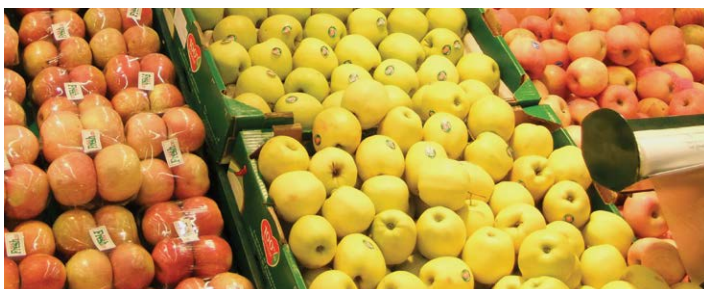
Building Capacity for Monitoring Environmental Impacts of Bioenergy, which will help understand the impacts of proposed biofuel feedstock development on native and managed ecosystems.



Winrock's Innovative Computer Based Bio-gas-energy Tool to Promote Farm Scale Bio-gas in Nepal and Pakistan, which will provide key technical and financial information to small animal farms.



Market-Based Models for Increasing Access to Healthy Food: Defining What Works, which will work to prove market-based approaches to social change can increase access to and consumption of healthier foods in high poverty areas.



The Carbon Footprint of Food, which will create a framework for quantifying the carbon footprint of food products.

2011 Contributions

General Contributors

INDIVIDUALS

\$5,000 & Above

Peter O'Neill
William & Heidi Bumpers

\$1,000 to \$4,999

Abby & George O'Neill Trust
(Made possible by Abby & George O'Neill)
Brooks H. Browne
David W. Kaiser
Frank & Sandy Tugwell
Mary Harris
Omotade Akin Aina
William P. Fuller

\$500 to \$999

Elizabeth C. Campbell
F. Bronson & Mary Lynn Van Wyck
William H. Ketcham

\$100 to \$499

Christopher Brown
John H Grover
Marie Rietmann
Mark Otto
Melissa S. Dann
Paul H. Savage

\$99 & Below

David Pearce
David St. Louis
Judith Moses
Mark Pasternak

FOUNDATIONS

\$15,000 & Above

Tides Foundation (Made possible by Neva R. Goodwin)

\$500 to \$999

Henry Luce Foundation
Rockefeller Brothers Fund

Project Funders

INDIVIDUALS

\$25,000 & Above

Anonymous (2)

\$1,000 to \$4,999

David W. Kaiser
Elizabeth Havener
Joyce Cacho*
Mary Harris*

\$500 to \$999

David Rockefeller, Jr.*

\$100 to \$499

Anonymous (4)*
Barbara North*
Camilla Rockefeller*
Carol O'Laughlin*
Damal Hyder
Dan H. Felton III*
Derek LaBar*
Elizabeth Buendia
F. Bronson Van Wyck*
Fay Ellis*
Frank Tugwell*
John Kadyszewski*
Kevin P.A. Broderick*
Leonard Burman*
Linda Holthaus*
Linsley Matteson*
Margaret Dulany*
Martha Saldinger*
Mary Grady*
Melinda Pennington*
Michael Watson*
Miranda Kaiser*
Neva Goodwin*
Nora Zizlsperger*
Peter O'Neill*

*Donations made through online vehicles Global Giving and Changing the Present (formerly known as Important Gifts).

Rebecca Lambert*
Richard Rockefeller*
Steve Bylow*
Wendy O'Neill*

\$99 & Below

Alexander Schaefer*
Alexandre Grais*
Angie Dean*
Anna Harper-Hess*
Annett Pagan*
Anonymous (10)*
Aurelio de Andrade Souza*
Belinda Afaire*
Cara Hayes*
Carol Stoney*
Carolina Miller*
Christophe Rivier*
Cindy Langston*
Darlene Middleton*
David Harrison*
David Kennedy*
David Norman*
David St. Louis
David Walden*
DeAnn McGrew*
Denisse Leatxe*
Erin Hughes*
Erin Watson*
Gelsey Bennett*
George Philippidis*
Herta Richter*
James Tassos*
Janan Apaydin*
Jason Harrison*
Jennifer Grems*
Jennifer Powell*
Jessica Harrison*
Joseph Brennan*
Joseph Pancer*
Kamal Hyder
Kate deRiel*
Katharine Eady*
Katherine Wires*

Kathleen Callaghan*
Kathleen Stewart*
Kathy McMillion*
Keith Ellis
Lars Battle*
Lauren Dineen-Duarte*
Lauren Nicols*
Laurence Casey*
Lisa Davis*
Lucas Baigorria*
Luke Filose*
Lynne Lindsay*
Manya Rubinstein*
Marcos Lambert
Marie-Noelle Jeanson*
Marjorie Cook*
Marsha Burkhalter*
Mary Bok-Hee Ortiz*
Megan Davenport*
Melissa Dann*
Mike Myers*
Nona Fisher*
Patrick Perner*
Patrick Williams*
Patty Allison*
Paul Burman*
Pedro Ivo Resende*
Sarah Severn*
Sharon Rosenberg*
Shelby Hansen*
Silvana Silvestre*
Steven Rocker*
Sue Jones*
Tiago Moraes*
Timothy Holder*
Veronica Theulen*

CORPORATIONS

Ace Development Bank
Adam Smith International
Anonymous (3)
Apex Redi-Mixed Concrete Company
ARD, Inc.
BancorpSouth

Carana Corporation
Cause & Effect, Inc.
Chemonics
China Beijing Environmental Exchange (CBEEEX)
Climate Focus North America, Inc.
Cook Jewelers, Inc.
DAI
DNDC Applications, Research and Training, LLC
EcoAssets, Inc.
Ecofys B.V.
Entergy Corporation
Forrest Keeling Nursery
Frankfurt School of Finance & Management
General Electric
Himalayan Distillery Ltd
Hulas Steel Industries Ltd.
Intel Corporation
International Resources Group (IRG)
IRG & Tetra Tech, Joint Venture
Japan Tobacco International (JTI)
L & C Carbon, LLC
London Carbon Market
National Grid Corporation of the Philippines (NGCP)
Nike, Inc.
Nike, Inc. (Matching Gift - Anonymous Donor)*
Nike, Inc. (Matching Gift - Derek LaBar)*
Nike, Inc. (Matching Gift - Sarah Severn)*
Nortran, Inc.
Oglethorpe Power Corporation
OH-SNAP
PADECO Co., Ltd (PADECO)
Pioneer Wires Pvt. Limited (PWPL)
Procter & Gamble
PT Batutua Tembaga Raya
Purdy Chocolates
Quezon Power (Philippines), Limited Co. (QPL)
San Miguel Corporation
Sana Kissan Bikash Kendriya Sangh (SKBKS)
Simmons 1st Bank El Dorado
Southern Bancorp
Special Event Consultants
Stratus Consulting, Inc.
Tetra Tech
Tetra Tech ES, Inc. (PA Government Services)
Tierra Resources LLC

Project Funders

Union Power Partners LP
Vertical Shaft Brick Kiln (VSBK)
Weidemann Associates

FOUNDATIONS

Alfred P. Sloan Foundation
Anonymous
Argidius Foundation
Blanchette Hooker Rockefeller Fund
Dolores & Clifton Wharton Foundation
ECLT Foundation
Elbridge & Evelyn Stuart Foundation
Elbridge & Evelyn Stuart Foundation
(Designated by Herbert & Ann Lucas)
Energy Foundation
ETC Netherlands BV
Ford Foundation
Global Giving Foundation*
Growald Community Fund*
John D. and Catherine T. MacArthur Foundation
Kresge Foundation
MacArthur Foundation
Margaret A. Cargill Foundation
Moldova Mosaic
Oak Foundation
Packard Foundation
Rockefeller Brothers Fund
Rockefeller Foundation
Schmidt Family Foundation
The Coca-Cola Foundation
The David & Lucile Packard Foundation
The Jeanne M Voigt Foundation
The Kresge Foundation
The Putnam Foundation
The Walmart Foundation
United Nations Foundation
Vincent & Zenaida Seid Foundation
W.K. Kellogg Foundation
Wallace Genetics Foundation
Wal-Mart Foundation
Walton Family Foundation
William J. Clinton Foundation
World Cocoa Foundation

GOVERNMENT AGENCIES

Alternative Energy Promotion Center (AEPC)
Energy Sector Assistance Program (ESAP)
Arkansas Department of Workforce Education
Arkansas Economic Development Commission
Energy Office
Arkansas Science & Technology Authority
(ASTA)
Arkansas Soybean Promotion Board
California Energy Commission (CEC)
Centers for Disease Control and Prevention
(CDC)
DFID (Dept for International Development)
Embassy of the Netherlands
Government of Norway
Liechtenstein Development Service (LED)
Natural Resources Conservation Services
(NRCS)
Netherlands Ministry of Foreign Affairs
SenterNovem
SNV (Netherlands Development Organisation)
State of Arkansas
Swiss Agency for Development (SDC)
U.S. Agency of International Development
(USAID)
U.S. Agency of International Development
(USAID)/East Africa
U.S. Agency of International Development
(USAID)/Georgia
U.S. Agency of International Development
(USAID)/Indonesia
U.S. Agency of International Development
(USAID)/Mali
U.S. Agency of International Development
(USAID)/Sudan
U.S. Department of Agriculture (USDA)
U.S. Department of Agriculture (USDA) RBEG
U.S. Department of Agriculture (USDA) RD
RCBS
U.S. Department of Agriculture (USDA) Risk
Management Agency
U.S. Department of Commerce Economic
Development Administration (EDA)
U.S. Department of Housing and Urban
Development (HUD)
U.S. Department of Labor (DOL)
U.S. Department of State (DOS)

U.S. Environmental Protection Agency (EPA)
U.S. Forest Service
U.S. Small Business Administration (SBA)
U.S. Trade and Development Agency (USTDA)

MULTILATERALS

Asian Development Bank (ADB)
European Union (EU)
Inter-American Development Bank (IDB)
International Finance Corporation (IFC)
United Nations Environment Programme
(UNEP)
United Nations Environment Programme
(UNEP) Risoe Centre on Energy, Environment
and Sustainable Development (URC)
United Nations Industrial Development
Organization (UNIDO)
World Bank

NON-PROFITS

ACDI/VOCA
Arkansas Rural Enterprise Center
Business Council for International
Understanding
Catholic Relief Services (CRS)
Community Food Security Coalition (CFSC)
Delta Institute
Ecologic Development Fund
Education Development Center, Inc. (EDC)
Electric Power Research Institute (EPRI)
Environmental Defense Fund
Farm Credit Council
FHI 360
Guyana Forestry Commission
Havener Fund
Hivos
International Copper Association Southeast Asia
Ltd (ICASEA)
National Cooperative Federation of Nepal (NCF/
Nepal)
New England Farmers Union Education
Foundation (NEFUEF)
Public Health Institute
RainTrust Preservation Fund

*Donations made through online vehicles Global Giving and Changing the Present (formerly known as Important Gifts).

Relief International
Roundtable on Sustainable Palm Oil
Royal Society for the Protection of Birds (RSPB)
Rural Support Programmes Network (RSPN)
Sand County Foundation
Sasakawa Africa Association
Swisscontact/DBSM
Tameer Microfinance Bank Limited
The Meridian Institute
The Nature Conservancy (TNC)
Tropical Agriculture Research & Higher
Education Center (CATIE)
Verified Carbon Standard (VCS)
World Resources Institute, Inc. (WRI)
World Wildlife Fund (WWF)
World Wildlife Fund (WWF) Germany

OTHER REGIONAL & INTERNATIONAL AGENCIES

International Tropical Timber Organization
(ITTO)
International Water Management Institute
(IWMI)
Organization for Security and Co-operation in
Europe (OSCE)
Organization of American States (OAS)
World Food Programme (WFP)

UNIVERSITIES

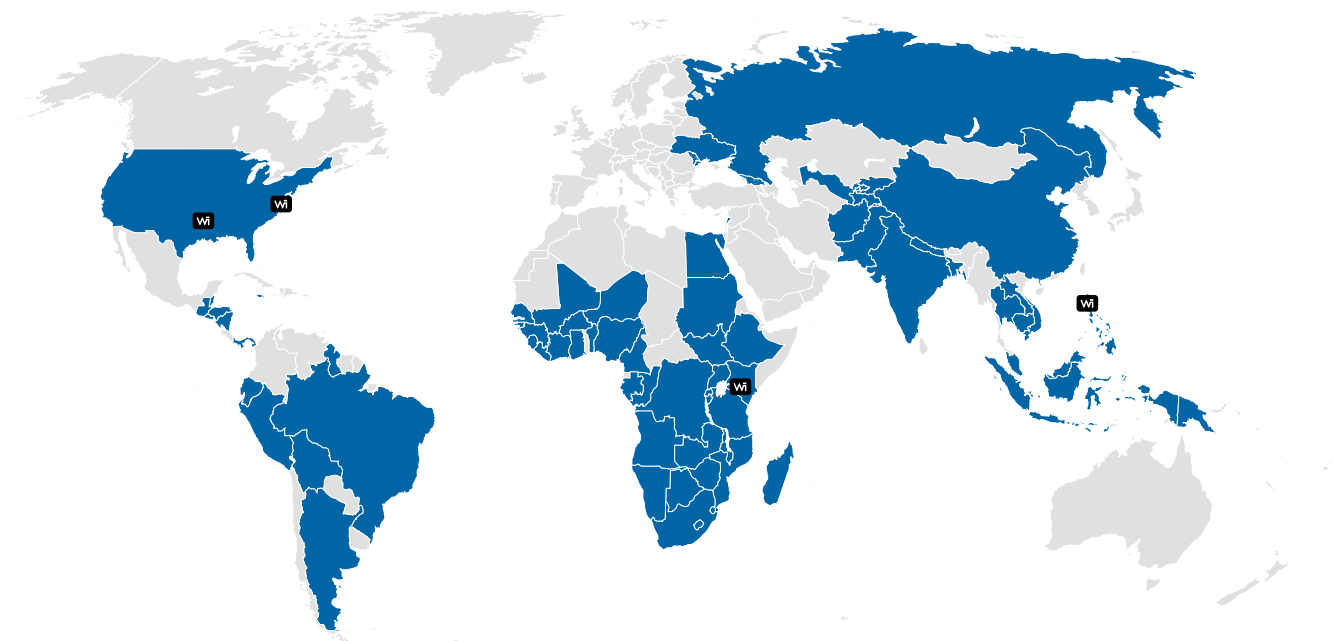
Florida International University (FIU)
University of Illinois
University of Vermont


People returning to communities in conflict-affected areas of northern Uganda work to rebuild the infrastructure that will improve access to education, clean water, health services and markets.



Photo: Todd Shapera

Winrock International at a Glance



 Winrock principal and regional offices

 Winrock project locations

more than
245
projects in
76
countries

852 total
Winrock
employees

174 U.S.-
based
employees
678 field-
based
employees

90%
allocated to
program
expenses



10%
allocated to
general &
administrative
expenses

Principal Offices

2101 Riverfront Drive | Little Rock, AR 72202-1748 | T 501.280.3000 F 501.280.3090

2121 Crystal Drive, Suite 500 | Arlington, VA 22202-3706 | T 703.302.6500 F 703.302.6512

www.winrock.org | information@winrock.org



Grape producers in Pakistan are linked to markets, both locally and abroad, to increase their wealth and opportunities.

2011 Global Projects

GLOBAL & REGIONAL

Development of Data and Methodology for Biofuels Reporting

Gather information from member states and third countries to establish a set of baseline data on biofuel production and policies and their environmental and socio-economic impacts.

Countries: Argentina, Bolivia, Brazil, Ethiopia, Guatemala, India, Indonesia, Malawi, Malaysia, Mozambique, Nigeria, Pakistan, Peru, Sudan, Tanzania, Uganda, Ukraine

Farmer-to-Farmer for Food Security

Leverage U.S. volunteer assistance to increase agricultural sector productivity and profitability, and strengthen agricultural sector institutions to benefit improved food security in target countries.

Countries: Bangladesh, Ethiopia, Guinea

Bioenergy: Packard - Biofuels Sustainability

Support the development of effective policies and voluntary standards for biofuels by increasing the evidence base and knowledge transfer for indirect land-use change and build capacity among standard-setting groups and policymakers for monitoring sustainability.

Countries: Global

Building Capacity on National REDD+*

Assist countries in Forest Carbon Partnership Facility (FCPF) to become more familiar with methods, available data, and tools that may help them be better prepared to engage in analytic activities proposed in their FCPF country Readiness Preparation Plans (R-PPs).

Countries: Global

Global Business Trade and Investment Program (GBTI)

Assist USAID missions and bureaus to engage in business, trade, and investment work and related sector reform projects and promote knowledge management and best practices by making available to USAID and its GBTI implementers all contract-related experience and reports.

Countries: Global

GLOWS

Global Water for Sustainability (GLOWS) provides assistance for integrated water resources management and multiple use water services.

Countries: Global

Harvested Wood Products Study

Produce a literature review on harvested wood products and harvested wood product accounting methods.

Countries: Global

Integrated Water

Provide technical support for all aspects of integrated water and coastal resources management including irrigation, aquatic ecosystems, fisheries, gender issues, and implementation of volunteer programs.

Countries: Global

Modernizing Extension and Advisory Services

Establish institutional capacity to promote rural innovation necessary to achieve sustainable food security, reduce poverty, conserve natural resources and address other rural problems.

Countries: Global

Nested REDD+ Technical Support

To assist the Verified Carbon Standard in the development of an accounting and crediting framework for integrated REDD+ programs and incorporate jurisdictional and nested project activities.

Countries: Global

Partnership for Clean Indoor Air (PCIA) Forum Travel

Provide airfare scholarships to approximately five PCIA Partners to the Biennial Partnership for Clean Indoor Air Forum.

Countries: Global

* REDD: Reducing Emissions from Deforestation and Forest Degradation

REDD+: Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries.

Women from Lao PDR use maize to rank their resources spent on different forest-based activities as part of an economic and environment valuation process.

Photo: SNV World



PCIA Outreach Communication and Education

Provide outreach support to the Partnership for Clean Indoor Air (PCIA).

Countries: Global

Prosperity, Livelihoods and Conserving Ecosystems (PLACE)

Increase social, economic and environmental benefits through healthy ecosystems and sustainable resource management.

Countries: Global

RAISE Plus

Provide support for environmentally sustainable, market-driven development of food and cash crops, livestock, forests, fisheries, tourism, wildlife and agribusinesses.

Countries: Global

REDD+ Technical Assistance

Provide specialized technical assistance to support the development of Land Use, Land Use Change and Forestry (LULUCF) investment opportunities in the public sector.

Countries: Global

REDD+ Reference Level Modalities

Provide input to the ongoing international discussions on REDD+ and contribute to a report on Modalities for Reference Levels: Technical and Procedural Issues.

Countries: Global

REDD+ Reference Level Modalities, Phase II

Produce a concept paper that will contribute to the ongoing international discussions on Guidelines for REDD+ Reference Levels: Principles and Recommendations.

Countries: Global

Renewable Energy LWA

Promote energy efficiency and renewable energy supplies to assist developing countries with reducing their greenhouse gas emissions.

Countries: Global

Rockefeller Foundation Innovation Kitchen

Promote a clear and concise methodology for Multiple Use Water Services.

Countries: Global

Rockefeller Multiple Use Water Services

Foster sustainable and equitable improvements in health and livelihoods for poor households through a paradigm shift in water services.

Countries: Global

Supportive Environments for Healthy Households

Support the further development, introduction, and delivery of high-impact interventions in water supply, sanitation and hygiene (WASH) and indoor air quality (IAQ).

Countries: Global

UK REDD+ Program

Review the U.K. government's existing REDD+ funding programs and the government's ability to expand and manage additional Department for International Development funding.

Countries: Global

“We’re proud of the work being carried out by our partners like the Wallace Center. ... These investments in healthy food access are creating jobs while contributing to healthy communities.”

– Kathleen Merrigan, deputy secretary of agriculture, U.S. Department of Agriculture

* REDD: Reducing Emissions from Deforestation and Forest Degradation

REDD+: Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries.

USAID - Global Climate Change Carbon Reporting Initiative

Assist USAID in reporting the climate-change impact of forest-based activities worldwide by developing and implementing a set of innovative, web-based tools with high scientific integrity.

Countries: Global

VCS Nested REDD* Technical Support

To assist the Verified Carbon Standard (VCS) in the development of an accounting and crediting framework for integrated REDD* programs and incorporate jurisdictional and nested project activities.

Countries: Global

Small Carbon Projects

Provide technical advice to a variety of clients related to forests and carbon mitigation.

Countries: Ecuador, United States

Achieving Reduction of Child Labor in Support of Education

Achieving Reduction of Child Labor in Support of Education (ARISE) helps eradicate child labor in tobacco farming in Malawi and Brazil through an integrated program of education, livelihoods, and child labor monitoring.

Countries: Brazil, Malawi

ASIA

South Asia Agricultural Emissions Consultancy

Conduct analyses of agricultural greenhouse gas emission and potential for decreases in emissions/increases in sequestration across Bangladesh, India, Pakistan and Nepal.

Countries: Bangladesh, India, Nepal, Pakistan

Lowering Emissions in Asia's Forests (LEAF)

Achieve meaningful and sustained reduction of greenhouse gas emissions from the forestry/land use sector in Asia.

Countries: Cambodia, Laos, Malaysia, Papua New Guinea, Thailand, Vietnam

Asia Regional Biodiversity Conservation Program

Protect the ecological balance of the Greater Mekong River region.

Countries: Cambodia, Laos, Thailand, Vietnam

Greater Annamites Sustainable Finance Project

Develop sustainable finance mechanisms to support biodiversity in the Greater Annamites and Greater Mekong subregion.

Countries: Cambodia, Vietnam

Oil Palm Greenhouse Gases

Establish an objective knowledge framework for estimating the dimensions of greenhouse gas (GHG) emissions associated with land-use and land-use change from the establishment of oil palm plantations.

Countries: Indonesia, Malaysia

Predicting Future Palm Oil Expansion in Indonesia & Malaysia

Assess the greenhouse gas impacts of land-use change related to expanded palm oil production in Indonesia and Malaysia.

Countries: Indonesia, Malaysia

ECO-Asia

Promote governmental policy and market transformation in Asia, leading to reductions in greenhouse gas (GHG) emissions, reduced air pollution, and improved use of energy resources.

Countries: Indonesia, Vietnam

Central Asia Water User Association's Support Program

Help local organizations develop the skills and capabilities to effectively plan, maintain, and manage water systems in the unique terrain and hydrology of central Asia.

Countries: Kyrgyzstan, Tajikistan, Uzbekistan

AFGHANISTAN

Afghanistan Clean Energy Program

Provide resource identification, feasibility studies, and design and construction support for micro hydro, solar photovoltaic, and wind energy projects in Afghanistan.

Countries: Afghanistan

BANGLADESH

Bangladesh Actions to Combat Trafficking-in-Person

Build capacity to fight human trafficking and forced labor in Bangladesh.

Countries: Bangladesh

Bangladesh Rural Enterprise for Alleviating Poverty (REAP)

Bring business solutions to Bangladesh's prawn-fish subsector improving the socio-economic conditions of the farmers through integrated aquaculture.

Countries: Bangladesh

Katalyst Maize

Stimulate and promote maize growth and cultivation with special focus on char (river island) areas.

Countries: Bangladesh

Katalyst Prawn II

Design and implement market development interventions for the prawn market by building on the Katalyst market development principles.

Countries: Bangladesh

Rural Enterprise for Alleviating Poverty (REAP) II

REAP II will strengthen the capacity of local private sector input, output and service providers to increase the productivity and profitability of small ponds and marginal land.

Countries: Bangladesh

CAMBODIA

Children's Empowerment Through Education Services (CHES)

Reduce hazardous child labor in agriculture through awareness, education and livelihood services, and advocacy.

Countries: Cambodia

Counter Trafficking in Persons Program (CTIP) II

Improve the ability and readiness of Cambodian institutions to combat all forms of trafficking in persons.

Countries: Cambodia

CHINA

Panda Standard

Help the China Beijing Environmental Exchange and BlueNext establish an internationally credible Panda Standard and associated sectoral specifications and methodologies for China-based greenhouse gas (GHG) reduction/removal projects with significant poverty alleviation benefits.

Countries: China



Trained as solar technicians, women in Mindanao can help power their rural villages in the Philippines and earn much-needed income.

Strengthening Environmental NGOs

Increase the capacity of local environmental NGOs in China with the government and communities they serve and enable environmental NGOs to access sustainable funding.

Countries: China

TSERING

Sustainable Development and Livelihoods Program (TSERING) preserves cultural traditions and promotes sustainable development and environmental conservation in Tibetan communities of southwest China.

Countries: China

INDIA

India Multiple Use Water Services

Achieve environmentally and financially sustainable and equitable improvements in health, income, and food security for poor rural smallholders and identify financial, implementation, and institutional best practices for wide-scale replication.

Countries: India

INDONESIA

Bioenergy: Sugar Palm Cultivation for Ethanol Production

Collect data and evaluate existing sugar palm plantations for feasibility and desirability of large-scale sugar palm cultivation for ethanol production.

Countries: Indonesia

Biotechnology Speaker Series

Conduct an agricultural technology needs assessment with farmers, enterprises and extension officials to identify challenges and opportunities for increasing food security and economic growth in Indonesia.

Countries: Indonesia

CIRCLE

Capacity for Indonesian Reduction of Carbon in Land use and Energy (CIRCLE) provides energy for rural communities with the technical/commercial experience and products of private RE developers and the agricultural/commercial and local knowledge of the Indonesian palm oil sector.

Countries: Indonesia

East Java REDD* Feasibility Study

Conduct feasibility study to assess whether substantial carbon credit generation is possible from the project.

Countries: Indonesia

Feasibility Sebangau Indonesia

Assist World Wildlife Fund in the development of a carbon project that would be eligible for registration under the Voluntary Carbon Standard (VSC) in combination with the Climate, Community and Biodiversity Standard (CCBS).

Countries: Indonesia

* REDD: Reducing Emissions from Deforestation and Forest Degradation

REDD+: Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries.

Indonesia Clean Energy Development Project

Train project developers and financial institutions to promote clean energy development.

Countries: Indonesia

Indonesia: Iconic Island Sumba 100% Sustainable

Obtain in-depth data for the island of Sumba which will allow HIVOS to prepare for the implementation of the Iconic Island project.

Countries: Indonesia

Logging and Greenhouse Gas Emissions in Indonesia

Estimate carbon emissions from logging practices in Indonesia.

Countries: Indonesia

Sebangau Carbon Project

Develop Rewetting of Drained Peatlands Methodology applicable to the Verified Carbon Standard (VCS).

Countries: Indonesia

Sumba Iconic Island Wind

Determine the potential for wind energy through measurement and confirm the resource availability on Sumba.

Countries: Indonesia

Wetar Island Agri-Enterprise Development Project

Design and implement community development activities near mining operations.

Countries: Indonesia



Well-managed Water User Associations in Tajikistan help farmers operate and maintain irrigation systems.

Wind Resource Assessment Indonesia

Perform wind resource assessments, including existing towers, to evaluate wind energy potential for large-scale wind farm development.

Countries: Indonesia

NEPAL

ADB-Consultancy

Providing support to greenhouse gas mitigation projects.

Countries: Nepal

Brick Kiln Study

Assist Vertical Shaft Brick Kiln (VSBK) Project/Nepal and the entrepreneurs advocate for policies that support cleaner technologies in the brick production sector.

Countries: Nepal

Early Action Pilot Project in the Terai Arc Landscape

Assess and quantify the carbon sequestration potential and rate of degradation of forests across the Terai Arc Landscape (TAL) for the purpose of establishing baseline for REDD*.

Countries: Nepal

Energy Audit of Himalayan Distillery Limited

Determine ways to reduce energy consumption per unit of product output or to lower operating costs.

Countries: Nepal

Improved Cooking Stove Use in Nepal

Expand the scope of Winrock's existing partnerships with government agencies, NGOs and rural financial institutions in order to promote ICS.

Countries: Nepal

Intel Challenge Project

Bring Information and Communication Technologies (ICT) access to rural Nepal through renewable energy-based power resources.

Countries: Nepal

National Strategy to Cut Fossil Fuel Use

Prepare a strategy to cut the use of fossil fuel in Nepal in half within 10 years while increasing awareness on climate change through regional media and securing government buy-in to implement.

Countries: Nepal

Nepal Market Development Program

Develop analysis and strategy for the Essential oils and Fisheries Sub-sectors.

Countries: Nepal

Nepal: Carbon Development Mechanism

Identify the potential for energy efficiency, renewable energy financing opportunities.

Countries: Nepal

Nepal: Credit Financing of Solar Home System

Replicate a pilot model for local financial institutions and credit financing for solar home systems.

Countries: Nepal

Nepal: Data Collections for Transport

Compile energy and transport related data for calculation of potential fuel savings by comparing land transport fuel consumption for the BAU (business as usual) case with alternate future development scenarios.

Countries: Nepal

Nepal: Project Design Document (PDD)

Reduce greenhouse gas emissions from the steel manufacturing process by replacing fossil fuel with biomass fuel.

Countries: Nepal

Nepal: Social Safety Net Project on Improving Food Security

Increase food security, reduce malnutrition and improve household environment among vulnerable communities through creation of productive assets including multiple use water services, fish ponds, and terraces.

Countries: Nepal

Preparation of Project Design Document of Hulas Steel

Prepare and finalize project design document by collecting necessary information and calculating reductions in greenhouse gas (GHG) emissions from the proposed project to install more environment-friendly rice-husk-based gasification systems to generate producer gas.

Countries: Nepal

* REDD: Reducing Emissions from Deforestation and Forest Degradation

REDD+: Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries.

Solar Home Systems (SHS) III

Strengthen the capacity of partner finance institutions to successfully implement credit and vendor financing for the dissemination of SHS.

Countries: Nepal

UNEP Frankfurt School

Expand solar home systems through credit financing and capacity building of financial institutions.

Countries: Nepal

USAID Nepal's Education for Income Generation (EIG) Project

Increase access to literacy, skills training and jobs for out-of-school disadvantaged youth in Nepal.

Countries: Nepal

PAKISTAN

CDM Capacity Building

Develop pipeline of Clean Development Mechanisms (CDM) projects in Pakistan and build the local capacity in developing CDM projects.

Countries: Pakistan

Commercial Biogas Plants Promotion Program

Build the capacity of the dairy farms in Pakistan for increased investment in commercial biogas sector.

Countries: Pakistan

CRISP

Community Rehabilitation Infrastructure Support Program (CRISP) designs and rehabilitates sustainable small and medium infrastructure, and builds related capacity to support the delivery of basic services such as education, health care, water and sanitation, and roads and irrigation.

Countries: Pakistan

Data Collection on Petroleum Fuel Consumption

Collect data on petrol station, fuel sources, and fuel use historical trends in Lahore District.

Countries: Pakistan

Empower Pakistan Energy Efficiency and Capacity

Improve power availability, affordability, conservation and efficiency to sustain Pakistan's economic growth.

Countries: Pakistan

Pakistan Agriculture and Cold Chain Development Project

Increase incomes by strengthening connections between farmers and markets in Pakistan.

Countries: Pakistan

Pakistan Domestic Biogas Programme

Provide carbon financing, micro financing and resource mobilization support to install 14,000 domestic biogas plants in central Punjab.

Countries: Pakistan

Promotion of Tameer Micro Green Energy Company

Provide technical advisory services to set up a renewable energy company, Micro Green Energy Company, as a sister concern of Tameer Microfinance Bank.

Countries: Pakistan

UNIDO Global Environment Facility

Develop a full-scale Global Environment Facility (GEF) project proposal to promote the production and use of sustainable energy from biomass conversion in Pakistan.

Countries: Pakistan

“(The New Applied Technology Efficiency and Lightning Initiative) is a great example of how (small hydropower) can operate efficiently and bring huge results in such mountainous regions of Georgia.”

– Alexander Khetaguri,
minister of energy and natural
resources, Georgia

PHILIPPINES

AMORE 3-CCF Community Water Access Project

The Alliance for Mindanao and Multi-regional Renewable/Rural Energy Development (AMORE) project provides safe water, sanitation and hygiene facilities to far-flung communities in Sarangani and Sultan Kudarat.

Countries: Philippines

AMORE-ICASEA RE Intensification Project

Alliance for Mindanao and Multi-regional Off-Grid Renewable Energy (AMORE) improves the quality of life of Mindanao households through sustainable renewable energy projects and effective community organizing, and focusing on use of renewable energy to support key social services such as education and potable water supply.

Countries: Philippines

E-RAISED

Expanded Romblon Agricultural Improvement for Sustainable Economic Development (E-RAISED) enhanced productivity of existing livelihoods and improved access to sufficient supply of potable water of persons in Corcuera.

Countries: Philippines

Philippines AMORE

The Alliance for Mindanao and Multi-Regional Renewable/Rural Energy Development (AMORE) project strengthens modern rural-energy services, including household electrification, school electrification for improved basic education, and renewable energy workforce development in Mindanao.

Countries: Philippines

Philippines Clean Energy Policy

Mitigate climate change through the improved utilization of clean and renewable energy in power and transport.

Countries: Philippines

AMORE 3-Quezon Power SEED Project

Alliance for Mindanao and Multi-regional Off-Grid Renewable Energy (AMORE) 3 jointly develops and implements a school electrification and distance education project in the Cagbalete Elementary School.

Countries: Philippines

AMORE 3-SMC SEED Project

The Alliance for Mindanao and Multi-regional Off-Grid Renewable Energy (AMORE) helps electrify and implement distance education projects in Kalonkambing Elementary School and Edsa Elementary School.

Countries: Philippines

Pangapuyan Island Safe Water Project

Jointly develop and implement the Pangapuyan Island Safe Water and Sanitation Project in Zamboanga City.

Countries: Philippines

Romblon Agricultural Improvement for Economic Development

Help families in five remote farming and fishing communities in the Philippines to achieve food security and sustainable livelihoods.

Countries: Philippines

AMORE 3-NGCP Water Sanitation and Hygiene Project (WASH)

Jointly develop and implement WASH projects in select communities particularly located in National Grid Corporation of the Philippines (NGCP) areas of operation in Mindanao.

Countries: Philippines

TAJIKISTAN

Family Farming Program for Tajikistan

Focus technical assistance on food insecure communities of Sughd, Khatlon, Rasht Valley, and the Pamirs, empowering private farmer groups and improving productivity.

Countries: Tajikistan

THAILAND

Wind Resource Assessment Thailand

Perform wind resource assessments, including existing towers, to evaluate wind energy potential for large-scale wind farm development.

Countries: Thailand



In the Republic of Congo, partners learn scientifically sound techniques to estimate forest carbon stocks.

VIETNAM

Vietnam REDD^{*} Technical Support

Determine if existing avoided deforestation methodologies are applicable to the proposed REDD^{*} project around Cat Tien National Park, Vietnam.

Countries: Vietnam

EUROPE & EURASIA

GEORGIA

Georgia NATELI

The New Advanced Technology and Efficient Lighting Initiative (NATELI) aids in making Georgia more energy secure and the Georgian economy more competitive.

Countries: Georgia

Georgia Watershed Conservation

Improve current and future lives of people in Georgia by utilizing and managing natural resources more sustainably, including water, soil vegetation and the ecosystems that encompass them.

Countries: Georgia

NATELI II

New Applied Technology Efficiency and Lighting Initiative (NATELI) assists the Government of Georgia with promoting renewable energy to close the rural electrification gap.

Countries: Georgia

MOLDOVA

MEDA (Jobs for Youth)

The Moldova Micro-Enterprise Development Activity (MEDA) strengthens and expands Winrock/Moldova's entrepreneurship training and development program and helps youth generate income for their families.

Countries: Moldova

MEEETA Phase II

The Moldova Employment and Entrepreneurship Education and Training Activity (MEEETA) expands youth job creation/access and introduces enterprise training curriculum into the vocational education training school system.

Countries: Moldova

Moldova Enterprise Development Activity (MEDA)

Combat human trafficking in Moldova by promoting self-employment among at-risk social groups.

Countries: Moldova

Summer School of Leadership (SSL)

Combat trafficking in persons in Moldova through media and peer-to-peer programs.

Countries: Moldova

Transnistrian Women's Support Project

Build the capacity of Transnistrian NGOs to deliver anti-crisis and economic empowerment services to victims of human trafficking and at-risk women.

Countries: Moldova

RUSSIA

Russia Far East (RFE) Referral Project

Improve collaborative efforts in prevention, protection and prosecution of human trafficking among NGOs, law enforcement, local government bodies and other providers.

Countries: Russia

LATIN AMERICA & THE CARIBBEAN

REDD^{*} Technical Assistance - Central America

Assess the activities and level of effort needed to provide requested technical assistance to develop feasibility studies.

Countries: Guatemala, Honduras, Nicaragua

BELIZE

REDD^{*} Project Support Belize

Facilitate verification for the Programme for Belize's Rio Bravo project.

Countries: Belize

* REDD: Reducing Emissions from Deforestation and Forest Degradation

REDD+: Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries.



Mentoring and scholarships lead to better educational opportunities for girls and boys in South Sudan.

BOLIVIA

Bolivia Climate

Support the Integrated Bolivian Amazon project in its efforts to increase resilience to climate change in the Bolivian Amazon.

Countries: Bolivia

BRAZIL

Combating Abuse and Trafficking of Children in Bahia

Prevent sexual exploitation and trafficking of children, especially girls.

Countries: Brazil

Mata no Peito Brazil Forest Carbon Initiative

Design and implement a collaborative initiative with Nike and other partners for investment in Brazil forest carbon projects.

Countries: Brazil

Raintrust - REDD⁺ Project Support

Provide full technical project support including assessment of baseline, assessment of carbon stocks, and development of all necessary Verified Carbon Standard (VCS) project documentation.

Countries: Brazil

EL SALVADOR

Farmer-to-Farmer Latin America

Provide U.S. volunteer expertise to generate broad-based economic growth in targeted agricultural sectors of El Salvador and increase the American public's understanding of international development.

Countries: El Salvador

GUYANA

Guyana Ecosystem Services, Degradation

Provide guidance for the establishment of a national forest carbon reference level, identify the potential to integrate ecosystem services and assess the drivers of forest degradation.

Countries: Guyana

Guyana Forestry Commission Carbon Stocks

Assist the Guyana Forestry Commission to build capacity in Guyana and to undertake work on the ground component of a monitoring, reporting and verification system for REDD⁺.

Countries: Guyana

REDD⁺ Technical Assistance-Guyana

Support and implement LULUCF (Land Use, Land Use Change and Forestry) Emission Reduction activities in at least three select countries in the Latin America and Caribbean (LAC) region.

Countries: Guyana

* REDD: Reducing Emissions from Deforestation and Forest Degradation

REDD+: Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries.

HONDURAS

Bosques Pico Bonito VCS AR Project Validation Support

Provide technical assistance to Ecologic for validation of the Bosques Pico Bonito Afforestation/Reforestation (AR) project under the Verified Carbon Standard (VCS).

Countries: Honduras

JAMAICA

Biofuels Development Jamaica

Develop and implement Jamaica's Biofuels Policy and establish a strong legal and regulatory framework for a vibrant biofuels industry, including bioethanol and biodiesel.

Countries: Jamaica

PANAMA

Darien REDD⁺ Assessment and Capacity Building

Assess potential opportunities for payment for environmental services in the area of avoided deforestation and carbon sequestration to increase income from community generated eco-businesses and diversify the local economy.

Countries: Panama

PERU

Packard Forum Travel

Provide management and training support for the 5th Biennial Partnership for Clean Indoor Air Forum.

Countries: Peru



The new country of South Sudan is building the capacity of its local governments to deliver agriculture, education, water and sanitation services.

Peru Forest Governance

Measurably improve forest governance and environmental management, conserve sustainable tropical forest landscapes, and increase forest-based livelihoods in Peru.

Countries: Peru

UNF Forum

Provide scholarships to approximately 20 Partnership for Clean Indoor Air (PCIA) Partners who have important contributions to share but who would otherwise be unable to attend The Biennial Partnership for Clean Indoor Air Forum.

Countries: Peru

MIDDLE EAST & NORTH AFRICA

Farmer-to-Farmer Middle East and North Africa Region

Increase agricultural productivity and profitability of small-scale farmers through volunteer assistance.

Countries: Egypt, Lebanon

SUB-SAHARAN AFRICA

Importance of Energy in Agriculture

Conduct a Desk Study to demonstrate and document the current and essential role of access to modern energy services for agricultural development and transformation in sub-Saharan Africa (SSA).

Countries: Angola, Botswana, Burkina Faso, Burundi, Cameroon, Central African Republic, Chad, Democratic Republic of Congo, Republic of Congo, Côte d'Ivoire, Equatorial Guinea, Ethiopia, Gabon, The Gambia, Guinea-Bissau, Kenya, Lesotho, Liberia, Malawi, Mali, Mozambique, Namibia, Niger, Nigeria, Rwanda, Senegal, Sierra Leone, Somalia, South Africa, Sudan, Tanzania, Togo, Uganda, Zambia, Zimbabwe

“Winrock BRIDGE has a thorough understanding of (our) local situation and has proven itself over the years as being up to the task.”

– William Daud Riek, deputy governor of Unity State, South Sudan

In northern Uganda,
new or improved boreholes and wells
deliver **sustainable clean water**
after 20 years of neglect.

Photo: Todd Shapera



Ambassadors' Girls' Scholarship Program

Increase educational opportunities for African girls and boys through scholarships and mentoring.

Countries: Angola, Botswana, Comoros, Congo, Republic of, Gabon, Lesotho, Madagascar, Malawi, Mauritius, Mozambique, Namibia, São Tomé and Príncipe, South Africa, Swaziland, Zambia

Sasakawa Africa Fund for Education

Introduce new mid-career graduate programs in extension education and degree training at African universities.

Countries: Benin, Burkina Faso, Ethiopia, Ghana, Malawi, Mali, Nigeria, Tanzania, Uganda

Enhancing the Role of African Women in Food Systems

Increase the number of skilled and knowledgeable professional women who can be advocates for, and enhance the participation of, women farmers in the food system.

Countries: Benin, Cameroon, Côte d'Ivoire, Ethiopia, Ghana, Kenya, Mali, Nigeria, Senegal, South Africa, Tanzania, Uganda, Zimbabwe

Africa: BEIA Pilot Projects

Administer, coordinate, and support the implementation of the selected Biomass Energy Initiative for Africa (BEIA) pilots with a goal of achieving a sustainable supply, efficient usage and newer and cleaner applications of biomass energy.

Countries: Benin, Ethiopia, The Gambia, Guinea-Bissau, Kenya, Mozambique, Rwanda, South Africa, Tanzania, Uganda

Africa Leadership Training and Capacity Building Program

Organize and manage training for African leaders and institutional capacity assessments for food security.

Countries: Ethiopia, Kenya, Rwanda, Tanzania, Uganda

CASCADE - Forest Carbon Project in Mali and Madagascar

Enhance African expertise in generating carbon credits from afforestation/reforestation and bioenergy projects.

Countries: Madagascar, Mali

Farmer-to-Farmer West Africa

Field qualified US volunteers to raise productivity and production of farmers in West Africa in a way that supports farmer access to markets or end-use processors.

Countries: Mali, Nigeria

Protecting Futures in South Africa and Sudan

Increase girls' attendance at school and knowledge of how to care for themselves during their menstrual cycles.

Countries: South Africa, South Sudan

BURUNDI

Burundi Agribusiness Program

Improve agricultural value chains in Burundi.

Countries: Burundi

CÔTE D'IVOIRE

CLASSE II

Child Labor Alternatives through Sustainable Systems in Education (CLASSE) improves quality, safety, and relevance in schools, and contributes to increased future work opportunities for children and families in cocoa growing communities.

Countries: Côte d'Ivoire

ECHOES - Côte d'Ivoire

Empowering Cocoa Households with Opportunities and Education Solutions (ECHOES) provides livelihoods education in agriculture and entrepreneurship to the young people in support of a new generation of cocoa farmers.

Countries: Côte d'Ivoire

DEMOCRATIC REPUBLIC OF CONGO

Rice Value Chain Development in the Kingabwa-Pool Malebo

Improve the level of food security and living standards of people who cultivate rice in the Pool Malebo area of Kinshasa.

Countries: Democratic Republic of Congo

GHANA

ADVANCE

Support transformation of Ghana's agricultural sector in select agricultural industries to achieve increased competitiveness in domestic, regional and international markets.

Countries: Ghana

ECHOES - Ghana

Empowering Cocoa Households with Opportunities and Education Solutions (ECHOES) provides livelihoods education in agriculture and entrepreneurship to the young people of Ghana in support of a new generation of cocoa farmers.

Countries: Ghana

GHANA WASH

Promote community awareness as well as messaging and materials advocating for safe water, sanitation, and hygiene (WASH)-related practices.

Countries: Ghana

GUINEA-BISSAU

Guinea-Bissau: REDD* in Cacheu and Cantanhez

Contract technical services of Land Use Change and Carbon Stock to support the development of the REDD* project document for the Community Based Avoided Deforestation Project in Guinea Bissau.

Countries: Guinea-Bissau

KENYA

Kenya: CCAFS Training Workshop

The Climate Change Agriculture and Food Security (CCAFS) Workshop provides training on modeling greenhouse gas emissions from the agriculture sector.

Countries: Kenya

Partnership for Safe Poultry in Kenya

Provide technical support and training to strengthen the poultry sector in Kenya.

Countries: Kenya

Yes Youth Can! - Western Province, Kenya

Increase youth civic participation, improve youth livelihoods and entrepreneurship, and strengthen public and private sector services for youth in Kenya.

Countries: Kenya

LIBERIA

Liberia Energy Sector Support Program

Strengthen the Government of Liberia's capacity to implement plans for rural electrification; establish commercially-viable pilot plants that provide renewable energy services to population centers in Bong, Lofa and Nimba counties; and collaborate with other international donors for the expansion of Monrovia's power distribution network.

Countries: Liberia

* REDD: Reducing Emissions from Deforestation and Forest Degradation

REDD+: Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries.

Liberia Food and Enterprise Development

Increase agricultural productivity and profitability and improve human nutrition.

Countries: Liberia

Liberia Smallholder Oil Palm Support (SHOPS)

Increase the productivity and profitability of Liberia's smallholder oil palm sector.

Countries: Liberia

MALAWI

Malawi's Engagement in Carbon Markets

Provide a scoping assessment of the potentials for carbon market projects in Malawi.

Countries: Malawi

MALI

Mali Agriculture Value Enhancement Network (MAVEN)

Reduce poverty and increase incomes in Mali through improving agricultural productivity and technologies; adding value to agricultural goods; and developing local, regional, and international markets.

Countries: Mali

MOZAMBIQUE

Scholarship Assistance for Girls' Education

Provide primary school scholarships for African girls.

Countries: Mozambique

NIGER

Niger Multiple Water Use Services

Increase access to multiple use water services in Niger.

Countries: Niger

Niger PADEP-SOG

Projet d'Appui au Développement des Filières Sésame, Oignon et Gombo (PADEF-SOG) helps protect and improve the livelihoods of rural households in Tillabery and Tera, Niger, two of the most food insecure departments of Niger.

Countries: Niger

NIGERIA

AWLAESM

Support African Women Leaders in Agriculture and Environment (AWLAESM) activities and women's and children's development.

Countries: Nigeria

Bridge to Markets

Support the overall implementation of activities and interventions by providing technical guidance and assistance in agriculture value chains and competitiveness.

Countries: Nigeria

Capacity Building for AIDS Impact Mitigation (AIM)

Strengthen and support the capacity of civil society and other nongovernmental organizations to design, implement, monitor, evaluate, and expand delivery of HIV/AIDS prevention, care, and support services in northern Nigeria.

Countries: Nigeria

REPUBLIC OF CONGO

Congo Basin Forest

Increase capacity within the Republic of Congo to implement methods for detecting, measuring, and monitoring carbon stocks and emissions caused by forest degradation.

Countries: Republic of Congo

“The assistance offered by (the) PSPK pilot project ... has contributed immensely towards enhancing achievement of the poultry industry's role of providing employment, income generation and contributing to food security.”

– Dr. Peter Ithondeka,
Ministry of Livestock Development, Kenya



In Liberia, training on solar thermal and photovoltaic technologies builds the capacity for sustainable energy solutions.

Congo Forest Management

Provide the Republic of Congo with effective, transparent planning, monitoring, and forest auditing tools to assist in the implementation of sustainable forest management.

Countries: Republic of Congo

RWANDA

Rwanda Education Alternatives for Children (REACH)

Reduce child labor in Rwanda by providing educational alternatives for children and training in good practices in agriculture.

Countries: Rwanda

Rwanda Integrated Water Safety Program

Improve the sustainable management of water quantity and quality to positively impact human health, food security, and resiliency to climate change for vulnerable populations in targeted catchments of Rwanda.

Countries: Rwanda

SENEGAL

Wula Nafaa II

Increase the sustainable, profitable, and decentralized use and management of Senegal's agricultural, marine, and natural resource base.

Countries: Senegal

SIERRA LEONE

Gola Forest Carbon Project

Assist the Royal Society for the Protection of Birds in the development of a forest carbon project in and around the Gola forest, working with local tribes to establish community forests and protect the remaining Gola Preserve.

Countries: Sierra Leone

SOUTH AFRICA

Development of an Essential Oils Industry in KwaZulu-Natal

This project will promote rose geranium and possibly other essential oils production and sales and continue to expand employment and revenues in historically disadvantaged agribusinesses in rural South Africa.

Countries: South Africa

South Africa Rose Geranium

Promote rose geranium production and sales to significantly expand employment and revenues in historically disadvantaged agribusinesses in rural South Africa using strategies developed from the assessment work in the area.

Countries: South Africa

SOUTH SUDAN

Gender Equity Through Education Program (Sudan GEE)

Provide incentives that will encourage girls to complete secondary school and will mentor women to enter the teaching profession.

Countries: South Sudan

Robert D. & Elizabeth Havener Scholarships for African Women

Provide scholarships to African women to advance their participation in agricultural and environmental fields; in Sudan, the endowment also funds secondary school scholarships and capacity-building trainings for education officials.

Countries: South Sudan

South Sudan BRIDGE

Building Responsibility for Delivery of Government Services (BRIDGE) strengthens Sudanese capacity at local government level to fulfill the promise of the Comprehensive Peace Agreement in the states of Northern Bahr el Ghazal, Warrap, Unity and Jonglei.

Countries: South Sudan

South Sudan Teacher Education Program (SSTEP)

Improve basic education through improved teacher professional development over a three-year period by increasing access to educational services and strengthening the capacity of the government to deliver quality services.

Countries: South Sudan

TANZANIA

PROSPER

The Promoting Sustainable Practices to Eradicate Child Labor in Tobacco (PROSPER) program alleviates the social and economic forces that fuel child labor, strengthens local and national structures to achieve and sustain child free tobacco production in Tanzania.

Countries: Tanzania



In the U.S., by changing from regular fertilizer applications to the use of a nitrification inhibitor, crops are able to access the nitrogen they need while reducing emissions of nitrous oxide for higher crop yields and lower greenhouse gas emissions.

Tanzania Child Labour Baseline

Conduct the baseline survey on the prevalence of child labour in two tobacco growing districts in Tanzania – the Urambo and the Sikonge districts.

Countries: Tanzania

Tanzania Global Water for Sustainability (GLOWS)

Support sustainable, market-driven water supply, sanitation, and hygiene services to improve health and increase economic resiliency of Tanzania's rural poor and in small towns within an integrated water resource management framework.

Countries: Tanzania

UGANDA

NUDEIL

Northern Uganda Development of Enhanced Local Government Infrastructure and Livelihoods (NUDEIL) improves district government capacity in engineering design, procurement process, financial management, transparent reporting, and public outreach to support peace in northern Uganda.

Countries: Uganda

UNITED STATES

Afforestation Protocols Update

Revise and update the Climate Leaders Forest Management Protocol and provide options for afforestation project accounting.

Countries: United States

AFOLU Offset Category Scoping and Methodology

Develop a comprehensive assessment of potential mitigation practices and accounting approaches in agriculture, forestry and other land uses (AFOLU) as sought by the EPA.

Countries: United States

AR Energy Sector Partnership

In cooperation with the Arkansas Department of Workforce Services, the Arkansas Association of Two Year Colleges and the Arkansas Apprenticeship Coalition, Winrock provides supportive services to disadvantaged individuals participating in energy efficiency and renewable energy training across Arkansas.

Countries: United States

AR Soy Based Biodiesel

Create an Arkansas-centric education program to provide information on the opportunities and benefits of soy-based biodiesel.

Countries: United States

Arkansas Manufacturing Solutions (AMS)

Provide manufacturing and business extension services to assist the state's small and medium-sized manufacturers with their economic development activities.

Countries: United States

Arkansas Manufacturing Solutions (AMS) Phase VII

Provide manufacturing and business extension services to assist the state's small and medium-sized manufacturers with their economic development activities.

Countries: United States

Arkansas River Valley Specialty Soybean Crops

Develop a comprehensive business plan to detail full feasibility of the transition to specialty soybeans.

Countries: United States

Arkansas Women's Business Center

Increase access to training, counseling services and capital for women entrepreneurs. This center will be a model to create similar centers across the United States.

Countries: United States

Building Capacity for Food Chains

Support organizations and enterprises as they develop and grow market based approaches, increasing access to healthy, fair, green and affordable foods for vulnerable children and families.

Countries: United States

Building Trades Center Evaluation

Review Building Trades Center of Excellence program for Pulaski Technical College and provide suggestions to improve program implementation.

Countries: United States

Cargill Conservation Program

Support conservation consistent with the guiding principles and specific purposes of the Margaret A. Cargill Foundation.

Countries: United States

Choptank River Water Quality and GHG Offset Project

Improve environmental quality related to agriculture in an efficient and cost-effective manner that benefits farmers and taxpayers, relative to current approaches.

Countries: United States

Choptank River Watershed

Provide extension and education programs for the adoption of performance-based incentives that can improve the technical aspects and cost-effectiveness of agricultural nonpoint source programs affecting the Chesapeake Bay.

Countries: United States

Co-benefits for Forest Carbon Offsets

The objectives of this project are to: develop and assess methods for estimating co-benefits from ecosystem services that emerge from a carbon trading program; assess drivers of international deforestation and forest degradation at the sub-national level and implementing cost-effective REDD⁺ policies; and estimate implementation and transaction costs for a terrestrial carbon offsets program.

Countries: United States

Columbia Carbon Improved Forest Management Methodology

Coordinate the American Carbon Registry (ACR) public consultation and scientific peer review process for Columbia Carbon's Improved Forest Management Methodology for Quantifying greenhouse gas (GHG) Removals and Emission Reductions through Increased Forest Carbon Sequestration on Non-Federal U.S. Forestlands.

Countries: United States

Delta Carbon Credits

Enroll producers into a program that generates market-quality greenhouse gas (GHG) credits from nutrient management and conservation practices.

Countries: United States

Dixon Forest Project

Provide project management and technical support for Phase II of the Dixon Memorial State Forest Reforestation and Carbon Sequestration Project.

Countries: United States

EcoAssets North Carolina

Conduct forest carbon inventory and growth modeling, along with technical support, for the development and verification of an avoided conversion project in North Carolina.

Countries: United States

Energy Efficiency for Small Cities and Counties

Established through funds from the American Reinvestment and Recovery Act of 2009 to generate cost savings through energy efficiency, create economic development opportunities, and improve the environment in local communities in Arkansas.

Countries: United States

Engaging Key California Agriculture Groups

Lay the groundwork for successful implementation of agricultural offset projects in California.

Countries: United States

EPA Global Climate Programs (Stratus Consulting, Inc.)

Conduct analyses and support for US EPA in climate change and land use.

Countries: United States

“Being a volunteer for Winrock allowed me to reconnect with a lifelong passion of working with limited resource farmers. The experience was deeply gratifying at all levels.”

– Kathleen Colverson, Winrock volunteer

* REDD: Reducing Emissions from Deforestation and Forest Degradation

REDD+: Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries.

“We selected (Winrock’s) American Carbon Registry as a partner for our guarantee product because of their deep domain expertise in forestry and willingness to explore new ideas.”

—Scott Nissenbaum, president, Finite Carbon

Evaluating & Improving Educational Instruments & Outreach

Create an Educational Enhancement Team that will help prepare beginning farmers and ranchers for a competitive agrifood business environment.

Countries: United States

Expanding Grass-Based Animal Agriculture in the Midwest

Implement a planning process leading to the development of a Programmatic Plan to guide investment and growth in grass-based animal agriculture in the Midwest.

Countries: United States

External Evaluation Project

Review Building Trades Center of Excellence program for the Northwest Arkansas Community College and provide suggestions to improve program implementation.

Countries: United States

Field Guide to the New American Foodshed

Process Wallace Center’s domestic Community Food Enterprise case studies for use in the Field Guide.

Countries: United States

Field Guide to the New American Foodshed

Develop resources to educate ranchers and producers about the economic benefits of local and regional food markets.

Countries: United States

Food System Trends

Support and spur innovative emerging trends in regional and local efforts to expand sustainable food and farming systems.

Countries: United States

Food Systems Webinars

Assist in the development and implementation of three webinars and provide one-on-one technical assistance for California Forest Soils Council.

Countries: United States

Forest Management Climate Leaders Update

Revise and update the Climate Leaders Forest Management Protocol.

Countries: United States

Forrest Keeling: Root Propagation Method Analysis

Analyze data collected by Winrock and Forrest Keeling Nursery and associates to determine the differences in the performance of root propagation method trees compared to bare root grown trees.

Countries: United States

Greenhouse Gas Emissions from Wildfires and Treatment

Examine ways in which reducing fuel loads and wildfire might result in income from carbon credits, as well as the generation of energy from biomass such as wood usually wasted during harvest.

Countries: United States

Healthy Eating Outreach and Supply Chain Development

Provide strategic assistance to “Reboot Your Life” – a national campaign to inspire people to eat more fruits and vegetables, especially in underserved neighborhoods.

Countries: United States

Healthy Urban Food Enterprise Development Center

Increase access to healthy affordable foods, including locally produced agricultural products, for underserved urban communities.

Countries: United States

Increasing Farmer Success in Local Food Markets in the U.S.

Assist small and disadvantaged farmers in the Deep South address barriers engaging in supply chains that provide fruits and vegetables to local communities.

Countries: United States



Rice growers in California and Arkansas learn new tools to implement cost-effective greenhouse gas reduction projects.

Innovate Arkansas

Work with new, technology-based entrepreneurs to turn inventions and high-tech concepts into viable businesses and create high value jobs.

Countries: United States

Jobs and Innovation Accelerator Challenge

Support the development and acceleration of information technology businesses that will bring innovation to the current retail, transportation and logistics, and food processing industry clusters.

Countries: United States

Michigan State Fertilizer Methodology

Coordinate the American Carbon Registry (ACR) public consultation and scientific peer review process for the Client's Methodology for Quantifying Nitrous Oxide Emissions Reductions in Agricultural Crops of the USA through Nitrogen (N) Fertilizer Rate Reduction.

Countries: United States

National Food Hub Collaboration

Partner with USDA to produce a regional food hub resource guide and make it widely available.

Countries: United States

New England Carbon Markets

Identify offset opportunities for New England agricultural producers and lay the groundwork for meaningful and strategic collaborative actions moving forward.

Countries: United States

New Orleans Solar School Initiative (NOSSI)

Provide five New Orleans public schools with solar photovoltaic systems.

Countries: United States

Nourishing Networks

Increase access for all communities to healthy food by building capacity for more robust regional supply chains.

Countries: United States

Packard - Fertilizer Use and Greenhouse Gas Emissions

Devise a project methodology for reducing greenhouse gas emissions resulting from fertilizer use in the U.S., test the methodology through site-specific case studies, and assess costs and benefits of a nitrogen pollution reduction program.

Countries: United States

PEPA - National Facilitation

Improve public policies for the control of nonpoint source pollution from agriculture through the development of Performance-based Environmental Policies for Agriculture (PEPA).

Countries: United States

PIER - Urban Development and Deforestation

Technical expertise to address deforestation and its resulting emissions in California.

Countries: United States

Program Competitiveness and Value Chains

Provide inputs to the methodological guidelines for assessing the impacts of value chain approaches on poverty.

Countries: United States

Program for Investment in Microentrepreneurs Act

Provide technical assistance to microenterprises and disadvantaged entrepreneurs to lead to the return of employment opportunities and an increase in per capita incomes in the state of Arkansas.

Countries: United States

REDD+ Methodology Development

Accelerate the development of methodologies by designing and publishing REDD+ method modules.

Countries: United States

Regional Economic Adjustment Strategy

Conduct economic analysis, identify barriers and opportunities and develop strategies for the growth of specialty food crops and dedicated energy crops in northeast Arkansas.

Countries: United States

Regional Entrepreneur Assistance Program

Assist Arkansas's rural entrepreneurs with locating adequate community infrastructure and employee pool resources and establishing their enterprises at home, rather than moving to larger cities, to retain entrepreneurs, their essential skills and economic inputs in the targeted region.

Countries: United States

* REDD: Reducing Emissions from Deforestation and Forest Degradation

REDD+: Reducing Emissions from Deforestation and Forest Degradation and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries.

Regional Food Hub Collaboration

Create an inventory of existing and emerging food hubs, and begin to characterize them.

Countries: United States

Rice Conservation Innovation Grants

Work with rice growers in California and Arkansas to develop tools, technical capacity and market linkages for the implementation of cost-effective greenhouse gas (GHG) reduction projects that generate GHG offset credits and can be replicated across the United States.

Countries: United States

Rotational Grazing in Arkansas

Increase the adoption of rotational grazing among Arkansas producers through development of an enhanced understanding of the environmental and conservation advantages of rotational grazing.

Countries: United States

Sand County - Fertilizer Use and Greenhouse Gases

The primary thrust of this three-year project is to assess the magnitude of greenhouse gas (N₂O in particular) reductions achieved by changing nutrient management practices to reduce the discharge of nutrient loads into the Mississippi River basin.

Countries: United States

The Pasture Project

Assess the barriers and opportunities to increasing grass-based meat production in the Midwest with a focus on increased water quality in the Mississippi watershed.

Countries: United States

Training Rural Arkansas's Cooperative Enterprises

Work with producers to develop feasibility studies, organizing multi-state grower associations, develop business plans and provide access to investors to improve the economic conditions of Arkansas's most rural areas.

Countries: United States

Training Rural Arkansas's Cooperative Enterprises 2011

Increase rural Arkansas economic conditions through technical assistance to Arkansas's livestock and slaughter and poultry industries.

Countries: United States

Value Chain Research Collaboration

Bring together 25 to 30 leading practitioners and educators to draft a number of practical tools/applications that can be utilized by a diverse range of stakeholders to establish or strengthen agriculture sector value chain development.

Countries: United States

Wetland Restoration Methodology

Coordinate the American Carbon Registry (ACR) public consultation and scientific peer review process for the Client's methodology for Restoration of Degraded Deltaic Wetlands of the Mississippi Delta.

Countries: United States

Winrock International Non-Profit Improvement Program (WINIP)

Help rural Arkansas organizations determine needs and develop priorities, locate grant funds and develop grant applications that support those priorities, and assist organizations in meeting the needs of their constituency.

Countries: United States

Women's Business Centers

Host a Women's Business Center (WBC) in Arkansas.

Countries: United States

“(Winrock’s) ability to bring our vision into focus when the day-to-day operations overwhelm our efforts is truly amazing and we thank you so very much.”

– Diane Rose, Farm2work

The development and growth of
community-based value chains bring
more **affordable healthy** food options
to communities in the U.S.



Board of Directors & Officers

2011

Board Members

Brooks H. Browne, Chair

President Emeritus
Environmental Enterprises Assistance Fund
Silver Spring, Maryland

Elizabeth C. Campbell, Vice-Chair

Vice President for Programs
Rockefeller Brothers Fund
New York, New York

Omotade Akin Aina

Program Director, Higher Education and Libraries in Africa
Carnegie Foundation of New York
New York, New York

Sandra S. Batie (Retired from Board May 2011)

Elton R. Smith Professor in Food and Agricultural Policy
Michigan State University
East Lansing, Michigan

William M. Bumpers (Elected to the Board May 2011)

Partner, Environment
The Warner
Washington, D.C.

Joyce Cacho

Chief Sustainability Officer
Novus International, Inc.
Saint Charles, Missouri

Melissa S. Dann (Elected to the Board May 2011)

Former Executive Director
Wallace Global Fund
Chevy Chase, Maryland

William P. Fuller

President Emeritus
The Asia Foundation
San Francisco, California

Neva Goodwin

Co-director, Global Development and
Environment Institute
Tufts University
Cambridge, Massachusetts

David W. Kaiser

Writer
New York, New York

William H. Ketcham

Managing Partner
Serafin Partners, LLC
Seattle, Washington

Peter O'Neill

Private Investor
New York, New York

Paul H. Savage

CEO
Nextek Power Systems, Inc.
Detroit, Michigan

Frank Tugwell

President & Chief Executive Officer
Winrock International
Little Rock, Arkansas | Arlington, Virginia

F. Bronson Van Wyck (Elected to the Board May 2011)

President, Bronson Van Wyck, LLC.
Chairman, Winrock Advisory Council
Tuckerman, Arkansas

Brad Williams (Resigned from Board May 2011)

Executive Director
Argenta Community Development Corporation
Little Rock, Arkansas

Principal Corporate Officers

Brooks H. Browne | Board Chair

Elizabeth C. Campbell | Vice Chair

Frank Tugwell | President & Chief Executive Officer

Ron J. Hubbard | Vice President, Operations

Charles Michael Myers | Vice President/
Chief Financial Officer

Patricia A. Allison | Corporate Secretary

Amy Carrasquillo | Manager, Investment/Cash
Assistant Treasurer & Assistant Secretary

Key Staff

Mary C. Harris

Vice President, Communications & New Business Services

Carol Michaels O'Laughlin

Group Vice President, Empowerment & Civic Engagement

Larry Casey

Director, Information Technology

Bill Howley

Group Vice President, Environment: Forestry, Energy &
Ecosystem Services

Steve Bylow

Senior Director, Human Resources & Security

Megan Davenport

Director, Communications & Public Affairs

David Norman

Group Vice President, Enterprise & Agriculture

John Kadyszewski

Senior Director, Innovation Investment Program &
Director, Environmental Resources Trust

Bessie Moy

Director, Internal Audits

Jason Zeno

Director, Contracts & Procurement

Advisory Council

F. Bronson Van Wyck, Chair

President | Bronson Van Wyck, LLC.
Tuckerman, Arkansas

William D. Haught

Attorney at Law | Haught & Wade
Little Rock, Arkansas

David P. Lambert

Principal | Lambert Associates
Washington, D.C.

Linus Raines, Co-Chair

Director of Business Development | Green Stamp
America, Inc.
Little Rock, Arkansas

Ada S. Hollingsworth

Managing Partner | Garcia, Lopez & Ash Consulting
Little Rock, Arkansas

David Norman

Group Vice President, Enterprise & Agriculture |
Winrock International
Little Rock, Arkansas

Stephen W. Edwards

Owner & President | G.E.S., Inc.
Marianna, Arkansas

Walter Hussman

President & CEO | Arkansas Democrat-Gazette
Little Rock, Arkansas

Louis Craig Shackelford, Jr.

President | Wilson-Pugh, Inc.
Portland, Arkansas

Dan H. Felton III

Attorney at Law
Marianna, Arkansas

The Honorable Robert W. Johnson, Jr.

Senator, State of Arkansas | Owner of Johnson Brothers
Bigelow, Arkansas

Frank Tugwell (ex officio)

President & CEO | Winrock International
Arlington, Virginia

Sue T. Griffin, Ph.D

Director of Research | Ronald W. Reynolds Institute
on Aging, UAMS
Little Rock, Arkansas

Kay Kelley Arnold

Vice President, Public Affairs | Entergy Corporation
Little Rock, Arkansas

Don Zimmerman

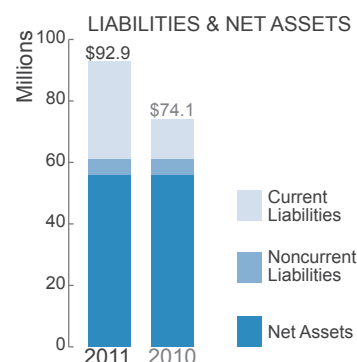
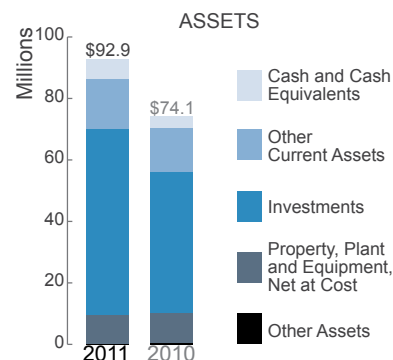
Executive Director | Arkansas Municipal League
North Little Rock, Arkansas

Financial Statement

As of December 31

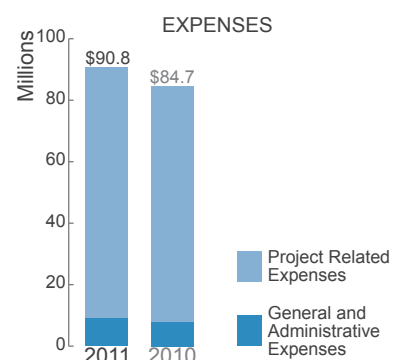
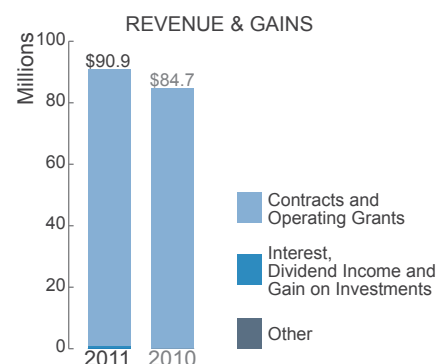
Statements of Financial Position

ASSETS	2011	2010
Current Assets		
Cash and Cash Equivalents	\$6,520,068	\$3,890,558
Other Current Assets	16,532,109	14,171,685
Total Current Assets	23,052,177	18,062,243
Investments	60,352,848	45,906,574
Property, Plant and Equipment, Net at Cost	9,332,954	9,730,510
Other Assets	195,142	443,187
TOTAL ASSETS	\$92,933,121	\$74,142,514
LIABILITIES AND NET ASSETS		
Current Liabilities	\$32,058,262	\$13,250,153
Noncurrent Liabilities	4,885,000	5,010,000
Total Liabilities	36,943,262	18,260,153
Net Assets	55,989,859	55,882,361
TOTAL LIABILITIES AND NET ASSETS	\$92,933,121	\$74,142,514



Statements of Activities

	2011	2010
REVENUE AND GAINS		
Contracts and Operating Grants	\$90,145,972	\$80,144,829
Interest, Dividend Income and Gain on Investments	772,054	4,599,645
Other	-	-
TOTAL REVENUE AND GAINS	\$90,918,026	\$84,744,474
EXPENSES		
Project Related Expenses	\$81,730,704	\$76,737,825
General and Administrative Expenses	9,079,824	7,925,166
TOTAL EXPENSES	\$90,810,528	\$84,662,991
Change in Net Assets	\$107,498	\$81,483
Net Assets at Beginning of Year	55,882,361	55,800,878
NET ASSETS AT END OF YEAR	\$55,989,859	\$55,882,361





Agricultural training and access to transportation help disadvantaged young women in Nepal reach markets where they can sell their produce.

Winrock International
is a nonprofit organization that works with
people in the United States and around the world
to **empower** the disadvantaged, **increase**
economic opportunity,
and **sustain** natural resources.



Principal Offices

2101 Riverfront Drive | Little Rock, AR 72202-1748 | T 501.280.3000 F 501.280.3090
2121 Crystal Drive, Suite 500 | Arlington, VA 22202-3706 | T 703.302.6500 F 703.302.6512

www.winrock.org | information@winrock.org

