

CURRICULUM VITAE: FAMILY NAME: KENNY-JORDAN, FIRST NAME: CHARLES, DATE OF BIRTH: AUG. 24, 1941, NATIONALITY: USA, CIVIL STATUS: MARRIED, EMAIL cbjordan23@yahoo.com, CELL 593993952289, LAND LINE 59322465287

Education:

Institution (Dates)	Degree(s) or Diploma(s) obtained:
Southern Illinois University Sept 1966- June 1968	University of Southern Illinois: Master's Degree in Forestry and Management of Natural Resources.
Southern Illinois University Sept 1960 – June 1964	University of Southern Illinois: BS Forestry

Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
English	1	1	1
Spanish	1	1	1

Membership of professional bodies: Beta Gamma Sigma (Honorary Society) and service awards from the national governments of Peru and Ecuador. Other skills: (e.g. Computer literacy, etc.). The consultant is computer literate, and manages all major Microsoft business applications. As hobbies, the consultant teaches tennis, writes for outdoor magazines and manages a small farm producing bamboo, cacao and tree plantations.

Present position: Mr Jordan is an independent Consultant, specializing in formulation and evaluation and the study of environmental, rural development and watershed management projects.

Key qualifications: Mr. Jordan can help you assists high level decision makers in crafting modern rural and environmental development policies. Mr. Jordan has worked in Africa, Southeast Asia and Latin America, but is best known for his work in the negotiation, formulation and execution of large rural development and community forestry programs in the Andes. In his 32 years of service with FAO, he directed 5 large international rural development and forestry projects in this Region, with a total budget of some US\$ 60 million. After his retirement from FAO in 2002, Mr. Jordan established a private consultancy company. Before selling in 2014, his company led the evaluation of 12 large environmental and rural developments projects, supported by international development agencies such as FAO, UNDP, USAID and the governments of the Netherland, Finland, Italy, and Switzerland. Currently Mr. Jordan is a free-lance consultant, dedicated to helping improve community based climate change and watershed management programs in the Andes. He has long been advocate of decentralization and has worked extensively with local public and community organizations to meet this goal. His book "Pioneering Change" is used as a teaching aid by many Andean universities for the promotion of self-help rural development programs and sustainable land management in the Tropical Andes. His recent paper on lessons learned in watershed management in the Andes has been accepted for presentation at the World Water Congress 2020 to be held in South Korea in September 2020, provided COVID 19 subsides.

Specific experience in the region:

Country	Period	Country:	Period	Country	Period
Honduras	3 years	USA	4 years	Thailand	3 months
Chile	8 years	Morocco	1 month	Central/America	3 months
South Korea	3 years	Mozambique	4 months		
Italy (Rome)	3 years	Mauritania	1 month		
Peru	8 years	Indonesia	6 month		
Ecuador	20 years	Philippines	3 months		
Bolivia	4 years	Indonesia	4 months		

Professional experience

Date from - Date to	Location	Company & reference person (name & contact details)	Position	Description
01-01-2019----	Quito	World Water Congress to be held in South Korea in September 2020	Author Voluntary contribution	The Consultant has prepared a paper on lessons learned in watershed management program in the Andes which has been accepted for presentation at the World Water Congress 2020. This document seeks to help local rural development agencies in the Andes improve and expand their community based watershed management programs.
06-09-2018-15-12-2018	Peru	Steven Wegner 51104356234: 043221766- 103 Swegner@inaigem.gob.pe www.inaigem.gob.pe	Author Voluntary contribution	The consultant presented a study on watershed management strategies at a seminar of national and local policy makers, organized the "National Institute of Glacier Research" (Ministry of Environment of Peru) on the 13 th of December 2018 in Huaraz, Peru. This study stressed the need for decentralization, local policy development, sustainable financing of water management programs and adaptive management through the Theory of Change.

12-2017-03-2018	Ecuador	<p>Dr. Domingo Paredes, Director del Servicio Nacional de Agua (SENAGUA) v. Toledo N22-286 y calle Lérica Código Postal: 170525 / Quito - Ecuador Teléfono: 593-2 381 5640. domingoparede@gmail.com</p> <p>Mr. Paredes is no longer with SENAGUA</p>	<p>Lead consultant</p> <p>Voluntary contribution</p>	<p>The Consultant prepared a large watershed management project for submission to the Green Climate Fund through the Ecuadorian Minister of Environment. Supported a study of needs and strengths of local development agencies, the main objective of this project was to improve the livelihoods of poor farmers and fishermen in the coastal region of Ecuador by restoring environmental services of key natural resources such as rivers, mangroves, coastal forests and depleted agricultural lands.</p>
02-06-2017	Central America	<p>Dr. Peter Appleton COP Mendez & England Associates Calle Circunvalación No 261 El Salvador, Centro América Peter Appleton pappleton@engl.com (503)76027210</p> <p>Mr. Appleton is no longer with Mendez and England.</p>	Consultant	<p>The Consultant participated in the Evidence Based Final Performance Evaluation of USAID's Regional Climate Change Program covering Central America. This project was dedicated to the promotion of REDD+ programs and livelihoods of indigenous populations of Honduras, Guatemala, Panama and Nicaragua. (US\$25 million). As Rural Development and Environmental Climate Change Specialist, the Consultant assisted the Team Leader in the elaboration of the Evaluation Plan, stakeholder mapping and the preparation of final conclusions and recommendation. The consultant was responsible for interviewing 100 key informant, organization and conduction of numbers focus groups, literature review, data collection, data analysis and the drafting of the final evaluation report. Preliminary findings of the evaluation were presented to USAID and personnel of implementing agencies (CARE, IUCN, DAI and TERRA Global) for comments before finalization.</p>

01-02-2017	Quito, Ecuador	Thomas Hofer,FAO- FAO-Forestry Department Viale delle Terme di Caracalla I-00153 Rome Tel: +39 06 5705-3191 Mobile: +39 348 870 4774 Thomas.Hofer@fao.org	Reviewer.	Review of a systematization study of watershed projects managed by FAO in Asian, Africa and South America. Entitled Watershed Management in Action, this paper was published by FAO in 2017 and is posted on the flowing web-site: http://www.fao.org/3/a-i8087e.pdf
08-2016 – 06-2017	Quito, Ecuador	Personal Research	Author	The Consultant produced a study on lessons learned in rural development in the Andes. This essay is directed at students, young professionals and all other new, aspiring development workers and explains what they can do to help local institutions overcome deterrents and conduct high impact participatory environmental and community forestry programs in Latin America. Important questions addressed in this essay are: How can local institutions cultivate positive relationships with farm families and farmer organizations? How to increase the impacts of awareness campaigns and participatory extension programs? What social methodologies can increase farmer participation in the planning and implementation of environmental and community forestry development activities? What do local institutions need to know about organizing community-based forest enterprises and adapting to climate change? What implementation strategies will improve the efficiency, effectiveness of local development agencies? What can be done to reduce the gender gap in these programs? What can be done to mitigate difficult situations frequently faced by development program such weak institutions, violence and corruption. What is decentralization? What productive technologies can be implemented by rural communities to better adapt to climate change. This essay was published by the Peruvian Minister of Environment on https://issuu.com/inaigem/docs/versi_n_final_revista_no_2 , page 51.

02-2014-08-2105	Perú, Ecuador, Colombia, Bolivia	Sylvana Rudith King (PhD) Evaluation Officer Evaluation Office, UNEP P.O. Box 30552 Nairobi Tel: 254-20-7623970/ 254-737060845 Fax:254-20-7623158 e-mail: sylvana.king@unep.org	Lead Consultant	The consultant conducted the terminal evaluation of a GEF/UNEP entitled " Communities of Conservation: Safeguarding the World's Most Threatened Species (Andes Region). (US\$ 8 million) " The project worked with rural communities in Mexico, Colombia, Ecuador and Peru for the protection of water flows and endangered bio-diversity through the management of key ecosystems. i.e., moors, native forests, river banks and wetlands. Conclusions and recommendations made by the consultant were based on an analysis of project results in terms of efficiency, effectiveness, sustainability, long and short term impacts, financial and administrative management procedures and replicability.
09-2013-01-2014	Peru and Ecuador	Duss Jean-Gabriel, Director, Swiss Development Aid (COSUDE), Av. Felipe San Salaverry 3242, Lima 27, Perú +51 1 2641387 <jean-gabriel.duss@eda.admin.ch>	Lead Consultant	The consultant formulated tender documentation for a SWISS AID project entitled Management and Conservation of Native Forests in the Andes. (US\$ 5 Million) The document produced by the consultant in conversation con los Stakeholders included the Project Document, Logical Framework, Staffing Proposal and TOR, Work Plans, Annual Budgets (five years) and Donor Proposal). Aimed at the conservation and sustainable management of native forests in Peru and Ecuador by rural communities for the mitigation of climate change in the highlands of Peru and Ecuador, this project was approved by the participating governments and donors and in now operational.
12-2012-06-2013	Peru and Ecuador	Francisco Cuesta C. Ecólogo Iniciativa de Estudios Ambientales Andinos CONDESAN Germán Alemán E12-28 y Juan Ramírez Quito-Ecuador +593-2-2469072/3 francisco.cuesta@condesan.org	Team member	The consultant participated in the formulation of a GEF/CONDESAN research project entitled Multiplying Environmental and Carbon Benefits in High Andean ecosystems. (US\$ 10 million) This project objective is the conservation and sustainable management of highland ecosystems of Peru and Ecuador. More specifically, the consultant designed the project's Theory of Change Strategy, TOR for technical staff, Logical Framework, work plans for participating regional governmental organizations, a project monitoring and evaluation system and the implementation budgets (four years). The consultant also helped negotiate the project with donors and participating local governmental organizations.

12-2011-07-2012	Colombia, Perú, Ecuador, Venezuela and Bolivia	Carla DeGregoria Evaluation Office NOF, Block 2, 3rd Floor, South Wing UNEP, P.O. Box 30552 GPO 00100, Nairobi, Kenya Tel: 254-20-7623740 Fax: 254-20-7623158 Carla.DeGregorio@unep.org	Lead Consultant	The consultant directed the terminal evaluation of a 10 year, US\$ 12 million GEF/UNEP project covering the north and central Andes. The objective of this project was to improve livelihoods of the farm communities in Colombia, Venezuela, Ecuador and Peru through the conservation and sustainable management of high grasslands (moors). Conclusions and recommendations made by the consultant were based on an analysis of project results in terms efficiency, effectiveness, impacts (long and short term), social, economic and environmental indicators, financial management and replicability.
06-2010-07-2011	Ecuador	SENAGUAS del Ecuador Yánez Pinzón N26-12 entre Colón y La Niña Código Postal: 170516 / Quito - Ecuador Teléfono: 593-2 381-5640	Lead consultant	The consultant evaluated Ecuador's national watershed management program, producing policies and integrated watershed management strategies for three provinces or Ecuador (coast, mountains and Amazon). In addition to recommending the organization of watershed management committees in each of these areas, the consultant left recommendations focusing on how to improve agriculture and forestry production in these areas, while protecting key watersheds.
05-09-2008	Morocco, Mauritania and Ecuador	Thomas Hofer Team Leader (Water and Mountains) Coordinator Mountain Partnership Secretariat FAO-Forestry Department Viale delle Terme di Caracalla I-00153 Rome Tel: +39 06 5705-3191 Mobile: +39 348 870 4774 Hofer, Thomas (FOA) Thomas.Hofer@fao.org	Lead consultant	The consultant formulated a regional project aimed at improving national watershed management programs in Morocco, Mauritania and Ecuador. Applying a participatory planning methodology, the consultant organized and directed teams of national consultant in each country to investigate and draft works plans. Work plan were then united to form a regional project document by the consultant. Implemented by FAO, this US\$ 5 million project was financed by the government of Spain.

06-2002-12-2006	The Andes	<p>Charles B Kenny Jordan Sustainable Development Services Quito, Ecuador cjordan@sdssa.com</p> <p>SDS was sold in 2006 to partner Partner : Maria Quintero, mq@access.net.ec,</p>	<p>Founder and owner of Sustainable Development Services (SDS) The consultant sold SDS to staff in 2006.</p>	<p>Founded and directed the Sustainable Development Service (SDS), a consulting company dedicated to promoting sustainable management of natural resources in the Andes.</p> <p>Directing a team of between 6-12 professionals, I negotiated work contracts with national and international aid organizations for the evaluation and formulation of rural development projects.</p> <p>A summary of the contracts in which I participated directly follows:</p> <p>2002: Directed the final evaluation of IDB/Ecuador's Coastal Resource Management Plan (2001-2005), and the formulation a new 5 year development plan focusing on fisheries, mitigation of natural disasters (el niño) and integrated watershed management (1 year);</p> <p>2003-2004: Directed the formulation of USAID/Bolivia's National Environmental Development Plan. This plan focused on the mitigation of natural disasters, conservation of biodiversity, investments in small forestry enterprises and the conservation of tropical forests (2 years);</p> <p>2004-2005: Directed the establishment of the Forest and Environmental Cooperative of Manabí, Ecuador (CORFAM). In CORFAM poor farmers receive technical assistance for the establishment of fast growth forest plantations and agroforestry systems. To date CORFAM has established 80,000 hectares plantations benefiting some 18,000 farm families (2 years);</p> <p>2005-2006: Team member Forestry Investments in Ecuador (IDB/WB/EU/INDUFOR-Finland): After analysing lessons learned in on-going reforestation, forest management and forestry education programs in Latina America over the last 30 years, the I made recommendations aimed at improving forestry investments policies in Ecuador (2 years)</p>
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2006-2008	Ecuador	Ramón Castro Bueno y Castro Constructores Calle Japón Quito, Ecuador 593993522191 ramoncastro@buenoycastro.com	Owner	Planned and facilitated the development of a large ecotourism project on the coast of Ecuador. Striving to conserve all natural features of the work area (1,000 hectares), the aim of this project is to increase income of rural communities through tourism. After investing heavily in investors sold the project to the DeCameron Group in April of 2009, and the Consultant work as facilitator was no longer required.
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01-1968-06-2002	Latina America and others	Henry Wilsted (Retirado) FAO Forestry Department Viale delle Terme di Caracalla 00153 Rome, Italy Tel: +390657055978 Fax +390657055137	Chief Technical Advisor, FAO	<p>01/1998-06/2002 FAO Chief Technical Advisor (D-1) Institutional strengthening for Natural Resource Management, Ecuador Key results: Designed, negotiated and directed a US\$ 10 million 5 year project aimed at preparing thirty five (35) Provincial Governments, NGOs, municipalities and rural community organizations for the application of community forestry, natural resources programs ad watershed management activities in their districts.</p> <p>01/1997-12/1997 FAO Representative (a.i) , (D-1) Quito, Ecuador: Key results: Designed, negotiated and directed a US\$12 million 5 year aid development program covering subjects such as humanitarian emergencies, rice and corn production, climate change, disaster risk reduction, fisheries and the elimination of invasive species in Galapagos Islands.</p> <p>07/1994-/12/1998 FAO Chief Technical Advisor (D1) Community Forestry Development Ecuador: Key results: Designed, negotiated and implemented US\$ 10 million 5 year forestry and agriculture extension project. This project assisted 500 indigenous communities in the establishment and management forest plantations, agroforestry systems, small non-wood and wood businesses and the design and application of watershed management plans.</p> <p>06/1989-06/1994 FAO Chief Technical Advisor (D1) Promotion of Community Forestry in the Andes; (Ecuador, Colombia, Peru, Bolivia and Chile). Key results: Designed, negotiated and directed a US\$ 12 million 5 year regional community forestry and agroforestry program.. This program attended 800 rural Andean communities in the establishment of forest plantations, agroforestry and small forest businesses.</p> <p>06/1982- 05/1989 FAO Chief Technical Advisor (P-5, D-1) Community Forestry in the Highlands of Peru. Key results: Designed, negotiated and directed a \$16 million 8 year a community forestry project that attended some 700 rural communities. In this project creative participatory planning methodologies and innovative forestry production technologies were developed that now are part of the Andean development scheme.</p>
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01-1960-12-1967	United States of America (Illinois, California, Michigan and Missouri)	United States Forest Service	Forest worker	Key activities: Timber marking, forest fire prevention and control, range management, recuperation of degraded areas and park cleanup and control.
01-1964-01-1967	Peru, National University in the Amazon	United States Peace Corps	Trainer	Key activities: training forestry students in the management of native forests and protection of important biodiversity.

Other relevant information (e.g., Publications)

- Kenny Jordan, Charles 2019. Lessons learned in watershed management programs and projects,
- Kenny Jordan, Charles, 2017. Legacy of participatory environmental development programs in the Andes.
- Kenny Jordan, Charles 2014. Terminal Evaluation: Communities of Conservation: Safeguarding the World's Most Threatened Species through watershed management (Peru, Ecuador, Bolivia and Colombia) (GEF/UNEP/Rare Governments of Peru, Venezuela, Ecuador and Colombia)
- Kenny Jordan, Charles B 2013. Tendering Documentation: Conservation and sustainable management of Andean Forests and other bio-diverse ecosystems aimed at mitigation of climate change for Peru and Ecuador (Swiss Aid-US\$ 7,000,000)
- Kenny Jordan, Charles B 2012. Terminal Evaluation: Conservation of the Biodiversity of the Páramo (Moors) in the Northern and Central Andes (GEF/UNEP/Governments of Peru, Venezuela, Ecuador and Colombia)
- Kenny Jordan, Charles B 2012. Project document: Multiplying Environmental and Carbon Benefits in the High Andean Ecosystems of Peru and Ecuador (UNEP/GEF_US\$ 5,000,000).
- Kenny Jordan, Charles B. 2010. Integrated Water Management. Government of Ecuador, Quito.
- Kenny Jordan, Charles B. 2010. Sustainable Tourism/Natural Resource Management. Naranjo Ordonez, Quito, Ecuador.
- Kenny Jordan, Charles B. 2009. Integrated Watershed Management - Morocco, Mauritania and Ecuador. FAO Rome, Italy.
- Kenny Jordan, Charles B. 2008. Forestry Investments in Ecuador. Inter-American Development Bank, Ecuador.
- Kenny Jordan, Charles B. 2009. Forestry and Environmental Cooperative of Manabí. CORFAM, Ecuador.
- Kenny Jordan, Charles B. 2007. USAID/Bolivia's National Environmental Development Plan. USAID, Bolivia
- Kenny Jordan, Charles B. 2007. Coastal Resource Management in Ecuador. Inter-American Development Bank, Ecuador.
- Kenny Jordan, Charles B; Andrade, Miguel; Añazco, Mario; Hertz, Carlos, 1999. Pioneering Change, a reference book citing lessons learned in community forestry in the Andean in the last 20 years FAO, Quito, Ecuador.
- Kenny Jordan, Charles B; Soria, Paulina; and Goyes, Jose Luis. 1998. Desarrollo Comunitario en Los Andes Ecuatorianos. (Video, 20 minutes). Proyecto Desarrollo Forestal Campesino del Ecuador. Quito, Ecuador.
- Kenny Jordan, Charles B. and Andrade, Miguel. 1998. Strengthening Local Institutions for the Implementation of Extension Programs. Proyecto Desarrollo Forestal Campesino del Ecuador. Quito, Ecuador.
- Kenny Jordan, Charles B. and Andrade, Miguel. 1998. Políticas para promover un desarrollo forestal campesino sustentable. Bosque y Desarrollo, No.18, pages 50-54.
- Kenny Jordan, Charles B; Soria, Paulina; Añazco, Mario; Ocaña, David; Aguirre, Jofre. 1996-1998. A series of teaching aids to promote the use and conservation of native tree species in Ecuador. Proyecto Desarrollo Forestal Campesino del Ecuador. Quito, Ecuador.
- Kenny Jordan, Charles B. 1994. Desarrollo Forestal Campesino en Ecuador. Bosque y Desarrollo, No. 14, pages 37-41.
- Kenny Jordan, Charles B., and Elhers Freddy, 1994. Sustainable Development in the Andes. (Video, 18 minutes). Proyecto Desarrollo Forestal Campesino del Ecuador. Quito, Ecuador.
- Kenny-Jordan, Charles B. and Pablo Rosero. 1992. INFORANDES - Forestry Investigation in the Andes. Proyecto Desarrollo Forestal Participativo en los Andes. Quito, Ecuador.
- Kenny-Jordan, Charles B.1988. Forestry Program Fights Rural Poverty -How Development Programs Assist Farmers to Become Self-sufficient. Journal of Forestry, Vol. 86 No. 5, USA