

# **Caribbean Foresters: A Collaborative Network for Forest Dynamics and Regional Forestry Initiatives**

## **General Acknowledgments**

We thank and acknowledge all attendants to the 16<sup>th</sup> CFM in Santo Domingo, Dominican Republic, for their contribution to meeting dynamics and discussions. Cooperative Agreements 10-CA-11120101-028 and 13-CA-11120102-004 from the USDA Forest Service International Institute of Tropical Forestry to Fundación Puertorriqueña de Conservación helped provide support for meeting logistics, workshop and website development, attendance of some participants to the meeting, and the publication of all proceedings manuscripts contained in this special issue. The USDA Forest Service International Cooperation, US Agency for International Development (USAID), Dominican Republic Ministry of Environment and Natural Resources, and the United Nations Food and Agriculture Organization provided support for meeting logistics and attendance of some participants to the meeting. We offer our sincere thanks for CFM organization and logistics to Esther Rojas and Liliana Peralta of the Fundación Puertorriqueña de Conservación and Gerald Bauer of the USDA Forest Service International Institute of Tropical Forestry. Humfredo Marcano-Vega, USDA Forest Service Southern Research Station, Forest Inventory and Analysis, helped develop the Workshop portion of the 16<sup>th</sup> CFM agenda and demonstrated FIA concepts in the field. We gratefully acknowledge the staff of Thinkamap!—Isabel Parés, Gabriela González, Gamaliel Pagán, and Víctor M. Cuadrado—for CF website development, assistance in initial gathering of permanent plot data, and the presentation of database concepts at the 16<sup>th</sup> CFM Workshop. Additional support was provided by the USDA Forest Service International Institute of Tropical Forestry and University of Puerto Rico.

Tamara Heartsill Scalley and Grizelle González  
Special Issue Editors

USDA-Forest Service  
International Institute of Tropical Forestry  
Río Piedras, PR