

# ClimateSafe Service Holbrook Travel

1,024.50 tonnes CO<sub>2</sub>



### New River Bioreactor, Energy Efficiency Initiative

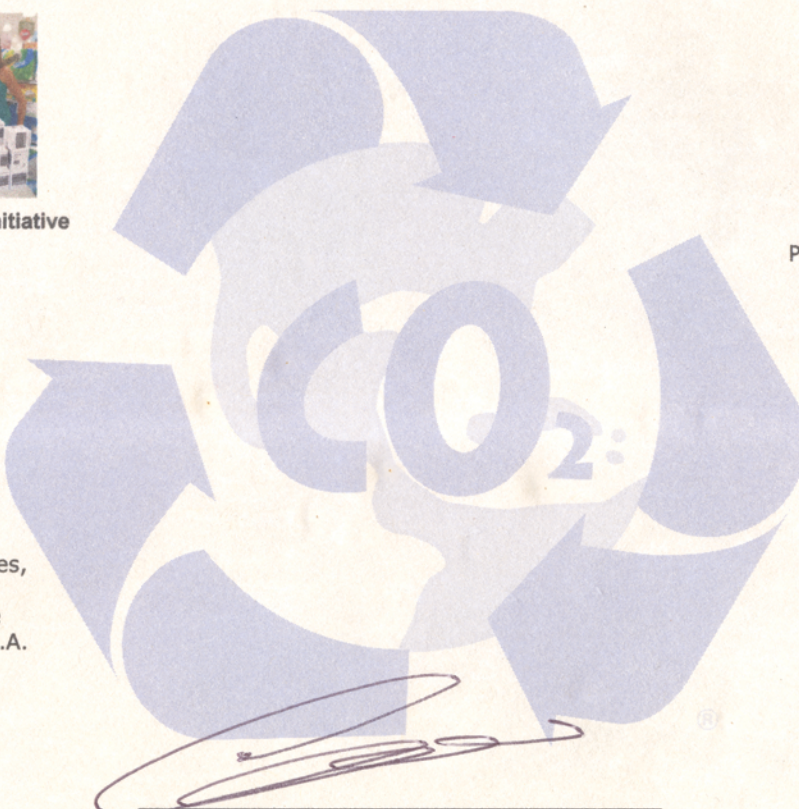
Reduction: Jan 1, 2003 ~ Dec 31, 2013  
Location: North-Central Florida  
Country: United States

### Carbon Sink:

- Carbon Sequestration - CR
- Residential Energy Efficiency - US
- Landfill Gas Destruction - US
- CFL - Energy Efficiency - US
- Micro Hydro Electric - CA

### Emission Reductions Organized by:

Customers of Gainesville Regional Utilities, Summit Power Corporation, CarbonSolutions, New River Solid Waste Association and Green Earth Gardens, S.A.



Providing Nature Based Travel  
Experiences since 1974

Production: Jan 1, 2015 ~ Dec 31, 2015  
Location: Western Hemisphere  
Country of Origin: United States

### Carbon Source:

Source Type: Aircraft and land based travel for 311 travelers with destinations to Central and South America.

### Emissions Data Verified by:

ICBE, Inc.  
6651 NW 23<sup>rd</sup> Avenue  
Gainesville, FL 32606-8400, US  
mark@icbe.com

Certified



  
Treasurer of the International Carbon Bank and Exchange®

US CERTIFICATION # 00000491

This certificate represents the retirement of 1024.50 tonnes of Carbon Dioxide (CO<sub>2</sub>) on behalf of the 2015 travel impact of HBT clients to various destinations around the world. The certificate warrants that the creation and assignment of all the emission reduction rights associated with the reduction activities were duly transferred to the organization on behalf of their clients. The certificate represents emission reductions achieved by project holders Sociedad Green Earth Gardens - Costa Rica, Gainesville Regional Utilities (GRU) service territory, the Union County New River Regional Landfill, Florida, US, and Whistler, British Columbia, CA, to neutralize emissions generated through travel activities.

A record of this issuance can be found at [www.climatesafe.com](http://www.climatesafe.com)

International Carbon Bank and Exchange • Toward Climate Stability

International Carbon Bank and Exchange • Toward Climate Stability