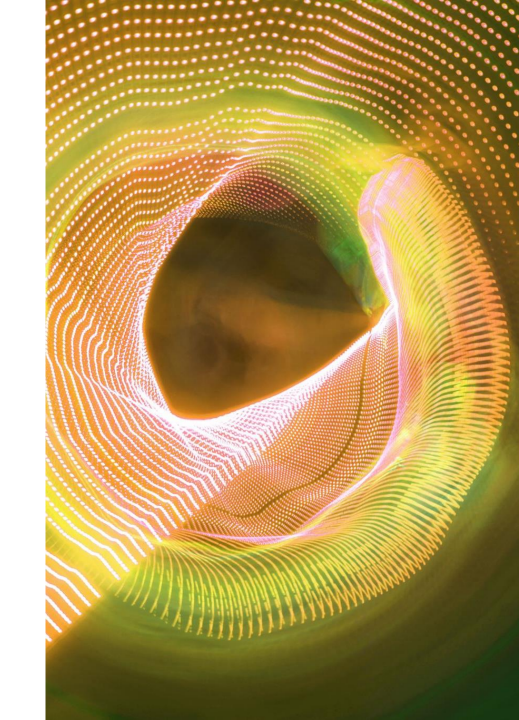
Light Detection and Ranging (LiDAR) – A Boon for Climate Change Adaptation

Presentation by: Mark Bynoe, PhD Assistant Executive Director Caribbean Community Climate Change Centre December 13, 2023







How LiDAR Came About

- A grant from the USAID in 2016
- Discussions and decisions to purchase a LiDAR scanner
- Sought to work a relationship with Maya Island Air
- Did one job and then there was a pause because of COVID 19 and other realities
- Went with Leading Edge Geomatics – that fell through
- Now partnering with Quantum Spatial Canada, a Subsidiary of NV5 Global

What we Did

- The Centre obtained a grant from the Caribbean Development Bank (CDB) to survey all 19 Borrowing Member Countries (BMCs)
- Only 10 signed the Project Participating Agreement (PPA)
- The PPA sets out the conditions, which is largely to facilitate internal assistance
- We took about 6-7 months to agree on a formula to partner with QSI
- QSI have since sub-contracted KASI Aviation Services to complete the data capture

What has happened to date

- Ten (10) countries are participating
- We surveyed Barbados, Tobago, Suriname, Guyana, Antigua and St. Kitts
- Remaining Saint Lucia, Turks and Caicos, and Belize
- We are receiving good support from the Governments
- Thereafter, we will process the data and deliver the products

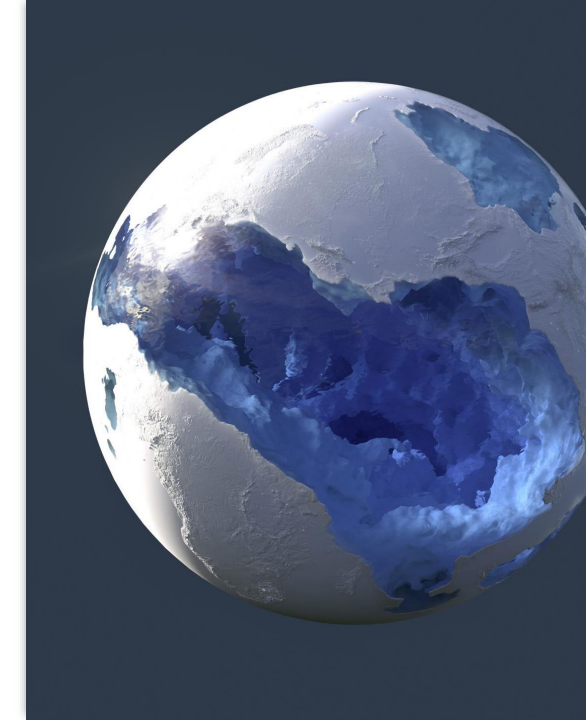
LiDAR and Climate Change

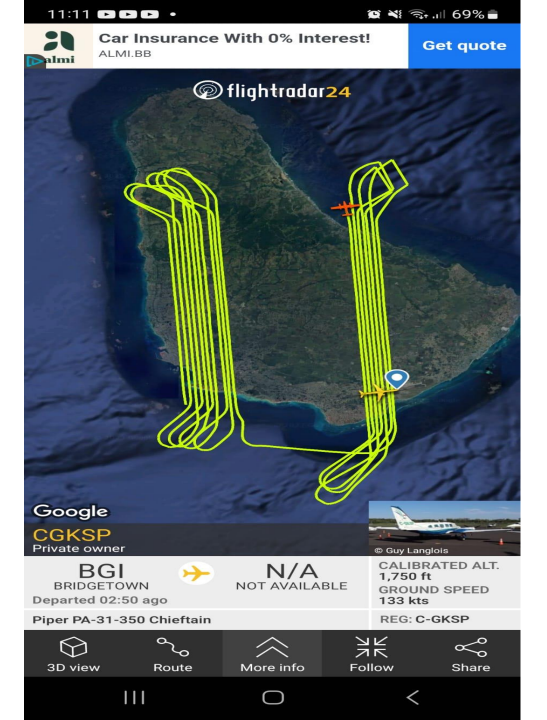
- What is Climate Change and Why does it matter
 - Seek to mitigate the effects of climate change
 - Reduce emissions
 - Let us adapt through putting in place that which matters most
 - Grey solutions
 - Nature base solutions
 - A combination of the two
 - Let us seek to avoid losses and damages
 - These are outside of adaptation somethings we cannot adapt to
 - Build a better future



Benefits of LiDAR

- Near shore bathymetry
- Digital Elevation Models
- Bare earth models
- Conduct contour and elevation mapping
- Use data for adaptation planning and building projects
- Help to determine land use planning
- Help us to understand what not to do









CARICOM Next Steps: Building the National Capacities for using LiDAR Products

- Ensure that we are not satisfied with getting the products
- Use the products for planning purposes
- Expand the uses of LiDAR application
- Continue to build the human resources for using this technology



Let's Connect! Caribbean Community Climate Change Centre 3rd Floor David L. McKoy Business Centre Bliss Parade, P.O. Box 563 Belmopan, Belize Email: <u>mbynoe@caribbeanclimate.bz</u> Tel: +(501) 822-1104/1094; Fax: +(501) 822-1365



