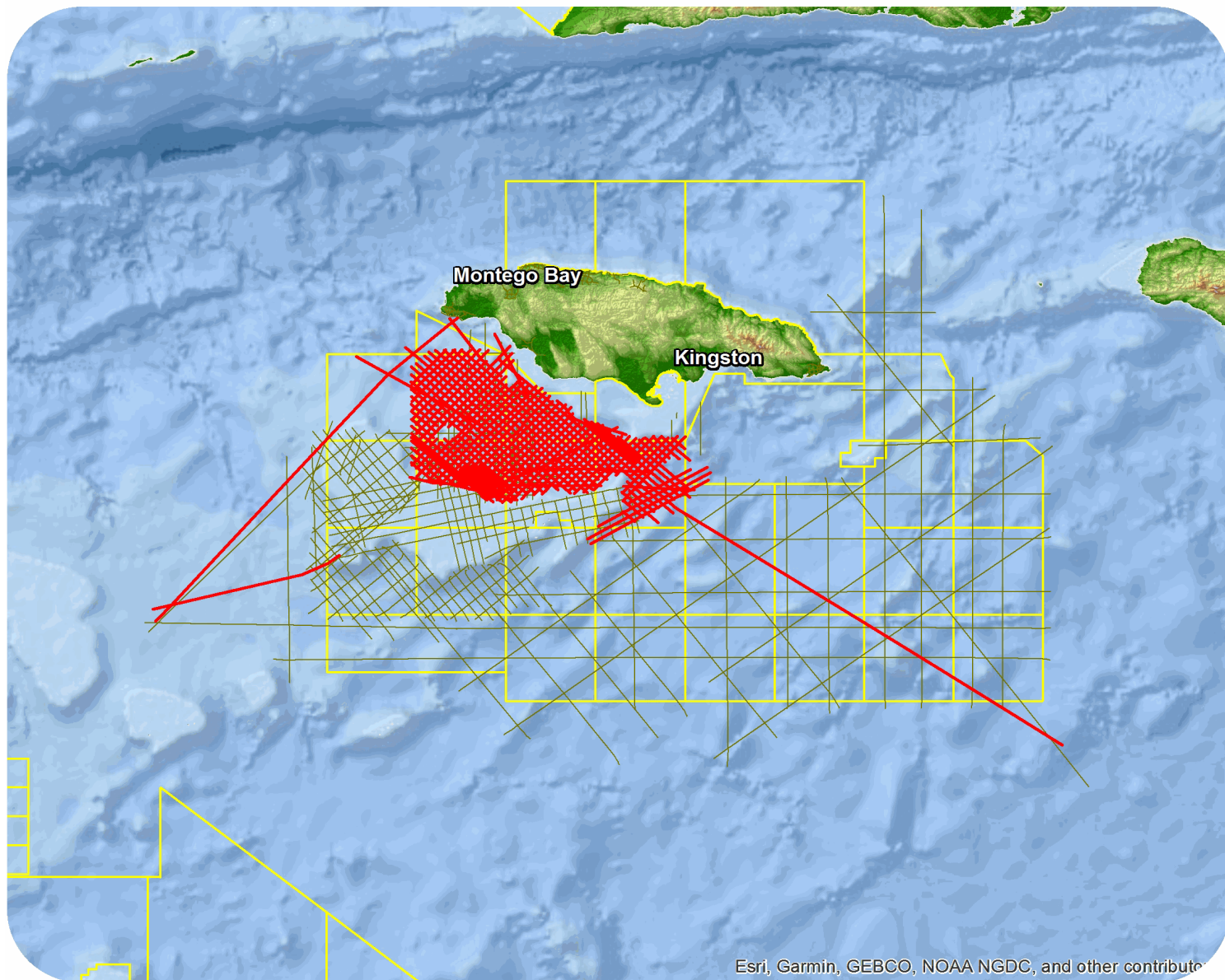




# Caribbean

## Jamaica 2010



Esri, Garmin, GEBCO, NOAA NGDC, and other contributors

## Jamaica 2010

## Survey Summary

Type: 2D  
 Size: 6,967.98 km  
 Vessel: Akademik Shatskiy  
 Acquisition Year: May 2006

## Acquisition Parameters

Source Volume: 3438 cu in  
 Source Depth: 5 m  
 Shot Interval: 25 m  
 Record Length: 9 s  
 Streamer Length: 7950 m  
 Streamer Depth: 8 m  
 Group Interval: 12.5 m

## Deliverables

## Migration

<i>Final Beam Migrated 2D Stack - Depth</i>	<i>Raw SBD migrated 2D stack (in time): rawbeam_time (depth processing)</i>
<i>Final SBD migrated 2D stack (in time): fnbeam_time (depth processing)</i>	<i>Final K-PSTMigrated 2D Stack</i>

## Velocity

<i>Smoothed K-PST migration RMS stacking velocity text file</i>	<i>SBD migration interval-velocity-depth model (in depth): sbdmmigvel_int- u</i>
<i>SBD migration interval velocity depth model traces (in depth)</i>	<i>Residual SBD migration RMS stacking-velocity text file (in time): rvel_bea</i>
<i>Residual SBD migration RMS stacking velocity traces (in time): rvel_bea</i>	<i>Residual K-PST migration RMS stacking velocity text file</i>
<i>Residual K-PST migration RMS stacking velocity traces (SegY)</i>	<i>Smoothed K-PST migration RMS Stacking velocity traces (SegY)</i>

## Gathers

<i>Beam Migrated NMO Gathers</i>	<i>CMP sorted K-PST migrated NMO Radon Gathers</i>
<i>CMP sorted K-PST migrated NMO gathers</i>	<i>CMP sorted demultiple pre-migration gathers</i>

*Original acquisition: Jamaica Walton Basin*

Angle Migration 15-30 Deg	Angle Migration 25-40 Deg
Angle Migration 35-50 Deg	Angle Migration 5-20 Deg
Proc Gravity and Magnetic Data	Raw Field Data

For more information please contact Spectrum's Multi-Client teams:

## United States

Spectrum Geo Inc.  
 t: +1 281 647 0602  
 f: +1 281 589 6111  
 e: mc-us@spectrumgeo.com

## United Kingdom

Spectrum Geo Ltd.  
 t: +44 1483 730201  
 f: +44 1483 762620  
 e: mc-uk@spectrumgeo.com

## Singapore

Spectrum Geo Pte Ltd.  
 t: +65 6827 9773  
 f: +65 6295 2567  
 e: mc-asia@spectrumgeo.com

## Australia

Spectrum Geo Pty Ltd.  
 t: +61 8 9322 3700  
 f: +61 8 9322 1844  
 e: mc-au@spectrumgeo.com