PRESS RELEASE

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CATLIN SEAVIEW SURVEY PUBLISHES ‘GAME-CHANGING VISUAL RECORD’ OF GREAT BARRIER REEF

IMAGES ALSO RELEASED IN STREET VIEW IN GOOGLE MAPS

- More than 100,000 images spanning the 2,300 kilometre reef system now available to scientists on the Catlin Global Reef Record
- High-definition photos to help scientific collaboration and marine park management

IUCN World Parks Congress, Sydney, November 14 2014

The Catlin Seaview Survey announced today that a complete visual and data record from its expeditions along the Great Barrier Reef is now available to anyone to use through the Catlin Global Reef Record.

High-Definition Database

The Great Barrier Reef records, collected in collaboration with scientists from the Global Change Institute (GCI) at The University of Queensland, now include more than 100,000 images from 32 locations along the length of the UNESCO World Heritage Marine Site. The library of data and images is the most extensive published visual record of the Great Barrier Reef and includes 360-degree images, accurately GPS located.

Chief Scientist of the project, Professor Ove Hoegh-Guldberg, said: “This is the largest single collection of survey photographs of the Great Barrier Reef in history”.

Lizard Island, Great Barrier Reef (full image gallery here)
The work was funded by global insurance company Catlin Group Limited. It is part of the Catlin Seaview Survey, which is documenting coral reefs around the world to create a baseline record of coral reef health. Through the imagery, the Survey is also revealing these underwater environments to a worldwide audience as well as providing important scientific information about the health of coral reefs on the Great Barrier Reef. Coral reefs are vulnerable to local stresses such as over-fishing and pollution, as well as climate change, making them some of the most fragile ecosystems in the ocean.

The Catlin Global Reef Record is a first-of-its-kind global database and standardised online research tool for coral reef ecosystems and is an important tool for scientists, marine park managers and conservation policy makers.

To mark the publication of the full database, images have also been released through Street View in Google Maps. Featuring 20 reefs, ranging across the entire length of the Great Barrier Reef, they are available for anyone to access and explore online.

Richard Vevers, Project Director of the Catlin Seaview Survey, said, “The survey is revolutionary in terms of the science, allowing us to assess the state of coral reefs 30 times faster than previous methods and to create a comprehensive baseline with which to monitor change. It is also revolutionary in terms of public engagement, allowing people to virtually explore these environments for the first time in history.”

The Catlin Seaview Survey uses a specially developed panoramic camera system mounted on an underwater scooter, the SVII, to produce high-definition images every three seconds. It enables the research team to survey on an unprecedented scale.

**Re-survey of 2012 Great Barrier Reef Sites**

Professor Hoegh-Guldberg also announced that GCI’s team of scientists will undertake the Catlin Seaview Survey’s first re-survey of areas included in its baseline survey. Supported by the Waitt Foundation, later this month (November 2014), the team will spend 14 days revisiting 11 reefs from the Cairns to the far northern sections of the Great Barrier Reef. The team will document the impact of the recent Tropical Cyclone Ita to these reefs when it struck the region in April this year. In addition, the re-survey will provide a current record in advance of potential coral bleaching events that may occur during the southern hemisphere’s summer.
“Our work in creating the baseline becomes even more powerful when a location we have surveyed is revisited by our own team or other researchers. The baseline enables scientists and marine park managers to assess what has changed and begin to understand how they are changing, what is causing those changes and how to best conserve them in future,” Professor Hoegh-Guldberg said.

Carl Gustaf Lundin, Director of the IUCN Global Marine and Polar Programme, and key partner to the Catlin Seaview Survey said: “The Catlin Seaview Survey is a game changer in coral reef management. Now reef managers have the ability to assess direct changes to their reefs over large areas and take action on an ecosystem wide scale”.

Jennifer Austin, Manager of the Google Ocean Program, said, “We are excited to be more than doubling our underwater Street View collection in partnership with Catlin Seaview Survey this month. This will make 27 new locations around Australia available in Google Maps - maps.google.com/ocean. This is just one example of how we’re working hard to build the most comprehensive, accurate and usable map of the world - complete with unique and beautiful imagery.

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IMAGES:

High-resolution photographs are available for download at:
http://catlinseaviewsurvey.zenfolio.com/worldparkscongress

Links to virtual dives in Street View in Google Maps:
maps.google.com/ocean

B-Roll available upon request.
About the Catlin Global Reef Record

The Catlin Global Reef Record is a first-of-its-kind global database and standardized online research tool for coral reef ecosystems.

It is a benchmark in coral reef science. Hosting standardized scientific data across important coral reef regions worldwide, it enables scientists around the world to collaborate on understanding changes to coral reefs and related marine environments. The Catlin Global Reef Record will support and host follow-up monitoring programs and provide an important management tool for scientists, marine park managers and conservation policy makers.

The specialist SVII camera technology

The Catlin Seaview Survey’s game-changing SVII camera has a camera orb and underwater tablet mounted on to an underwater scooter. Rapid-fire 360 degree images are taken every 3 seconds whilst traveling at a speed of approximately 4km/h. Images are then stitched together and published online at the Catlin Global Reef Record for scientists and the public alike to access. Each image is geo-located.

Take an Online Dive Experience

The Catlin Seaview Survey has created reef dive experiences from these images which can be accessed by anyone with a desktop, laptop, tablet or smartphone with Internet access. They can self-navigate a ‘virtual dive’ in stunning high-resolution. These can be seen on Google Maps.

Climate Change and Oceans

Globally, coral reefs are facing major challenges due to overfishing, pollution, ocean warming and acidification. As a result, coral reefs are deteriorating at the rate of one to two percent per year. 40 percent of corals have been lost in the last 30 years.

About the Catlin Seaview Survey

The Catlin Seaview Survey is a pioneering scientific expedition revealing the impact of environmental changes on the world’s coral reefs. The Survey aims to significantly expand the data available to scientists about global coral reef systems. The Catlin Seaview Survey has recently completed work in the Coral Triangle, in South-East Asia, having previously undertaken groundbreaking scientific studies of the Great Barrier Reef and the Caribbean. The images are captured in order to provide a vital scientific baseline study of the world’s coral reefs. These images enable scientific collaboration, monitor change, and reveal coral reefs to the world through Street View in Google Maps - in partnership with Google. More information about the Catlin Seaview Survey can be found here: http://www.catlinseaviewsurvey.com
You can also engage with the Catlin Seaview Survey and its 3.5 million followers on Google+ here: https://plus.google.com/+CatlinSeaviewSurvey/posts

About Catlin Group Limited

Catlin Group Limited is a global specialty property/casualty insurer and reinsurer operating worldwide through six underwriting hubs: London, Bermuda, the United States, Asia-Pacific, Europe and Canada. The Catlin Seaview Survey is the second major scientific project sponsored by Catlin. The Catlin Arctic Survey (2009-2011) investigated the impact of environmental changes in the Arctic. Catlin believes that insurers must take a leading role in improving the understanding of potential changes to our environment, changes that could affect how risks are managed in the future. Catlin’s contribution is to sponsor independent, impartial research that is freely distributed to the world’s scientific community.

About The Global Change Institute, University of Queensland

The Global Change Institute at The University of Queensland (UQ), Australia, was established in 2010 as an independent source of game-changing research, ideas and advice for addressing the challenges of global change. GCI advances discovery, develops solutions and advocates responses that meet the challenges presented by climate change, technological innovation and population change. UQ is one of the world’s premier teaching and research institutions. It is consistently ranked in the top 100 in four independent global rankings. With more than 48,000 students and 6,500 staff, UQ’s teaching is informed by research, and spans six faculties and eight research institutes. www.gci.uq.edu.au