The Royal Canadian Geographical Society has enjoyed a year of incredible achievements. A few highlights include:

- **The Royal Ontario Museum**: The find at the Royal Ontario Museum, where the expedition's search also yielded a special issue of *Canadian Geographic*.
- **Greenbug Energy**: Based in Delhi, Ont.
- **3M Environmental Innovation Award**: Awarded to participants in the 2014 Victoria Strait Expedition for their contributions to the discovery of HMS *Eve*. The healthcare community included Professor Simon Fraser and tourists visiting Canada's Arctic.
- **Society’s role in last year’s Victoria Strait Expedition**: Together, they have rewritten the history books and the discovery of HMS *Eve*.

**Innovation in Geography Teaching Award**

Awarded to a Canadian educator working in the kindergarten to Grade 12 field who has made significant contributions to the geography literacy of their students. The 2015 recipient is Zachary A. Vethoumouw.

**Ondaatje Medal**

Recognizes singular achievements and the pursuit of excellence by an individual in the discipline of geography. The 2015 recipient is Jacob Verhoef, who has made significant contributions to the geography of Canada.

**Sir Christopher Ondaatje Medal for Exploration**

Presented in recognition of an outstanding achievement or contribution that greatly enhances the activity of the Society in fulfilling its mission of national and international exploration and education. The 2015 recipient is Sir John Franklin and his companions.

**Lawrence J. Burpee Medal**

Presented in recognition of an individual who has made significant contributions to geographic exploration, development or description of the geography of Canada. The 2015 recipient is Dr. Brian Osborne, a scholar of exploration, development or description of the geography of Canada.

**RT. Hon. Vincent Massey Medal**

Awarded annually since 1959 to recognize outstanding career achievements in the general field of geography or a significant national or international event. The Society is pleased to award the 2015 Massey Medal to Dr. John D. MacRae, an expert in the study of the geography of Canada.

**Canadian Geographic Education**

Canada’s leading magazine on geography and the environment, Canadian Geographic, lost during his 1845-1848 expedition. Together, they have rewritten the history books and the discovery of HMS *Eve*.

**Canadian Geographic Education**

Canadian Geographic Education, which now boasts more than 15,600 classroom educators. This has led to the launch of the *Canadian Geographic* Education Program, which now offers more than 100 classroom educators.

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From 2014–2015, the third year of implementation of the strategy outlined in the “Roadmap for Change,” a three-year plan designed to transform Canadian Geographic into a fully integrated cross-platform publisher that offers readers thoughtful, and interactive content packages on the platforms of their choice. Although the Roadmap for Change was initially described as a three-year plan, this three-year mark has only one year. Canadian Geographic must continue to evolve, at rates that were not even imagined when this process began.

A few short years ago, publishers were worried about the death of print, and how to adapt. The overwhelming success of an interactive special edition of the Federation of International Periodical Publishers was one of optimism and opportunity. The fast-changing media landscape, shared by the digital world, offers incredible opportunities for those writing and able to adapt.

Publishers around the world are now being challenged to uncover the new opportunities afforded by technology. For Canadian Geographic, the most recent iteration of the mapping program was designed to build on the exceptional body of work that had already been created by our partners at MIVA. The project, focusing on energy literacy, was designed to help students and teachers understand the components of the energy industry: Companies are using "cloud" technology, where websites are accessed remotely, to help individuals work collaboratively in the classroom.

In an effort to strengthen the ties between Can Geo Education and its Classroom Energy Diet Challenge, and to award medals to every school winner.

In August 2014, 10 teachers had the opportunity to travel to Fort McMurray, Alta., to focus on energy literacy. In July 2014, 10 teachers came to Ottawa to help the Classroom Energy Diet Challenge, and to award medals to every school winner.

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