Will Steger, Biography

Steger has been an eyewitness to the ongoing catastrophic consequences of climate change. A formidable voice calling for understanding and the preservation of the Arctic and the Earth, Will Steger is best known for his legendary polar explorations. He has traveled tens of thousands of miles by kayak and dogsled over 50 years, leading teams on some of the most significant polar expeditions in history.

Steger led the first confirmed dogsled journey to the North Pole without resupply (1986), the 1,600-mile south-north traverse of Greenland (the longest unsupported dogsled expedition in history in 1988), the first dogsled traverse of Antarctica (the historic seven month, 3,741-mile International Trans-Antarctica Expedition in 1989–1990), and the first dogsled traverse of the Arctic Ocean in one season from Russia to Ellesmere Island in Canada (1995).

Steger received his B.S. in Geology and M.A. in Education at the University of St. Thomas, St. Paul, MN, and taught science for three years at the secondary level. In 1970, he moved from his birthplace in suburban Minneapolis to the wilderness north of Ely, Minnesota. There he founded a winter school and developed innovative wilderness programs for 10 years. In 1991, Steger received an Honorary Doctorate of Letters, University of St. Thomas, and Honorary Doctorate of Science, Westminster College. He also holds Honorary Doctorates from Franklin Pierce University, Hamline University, and Northland College.

His unique ability to blend extreme exploration with cutting-edge technology, have allowed him to reach millions of people around the world, under some of the most hostile conditions on the planet and be a pioneer in online education. Over 20 million students followed the 1995 International Arctic Project via online daily journal entries and the first ever transmission of a digital photograph from the North Pole. Steger’s pioneering work in adventure-based environmental education was pivotal as he founded the Global Center of Environmental Education at Hamline University and the World School for Adventure Learning at the University of St. Thomas in 1993.

Steger joins Amelia Earhart, Robert Peary and Roald Amundsen in receiving the National Geographic Society’s prestigious John Oliver La Gorce Medal for “Accomplishments in Geographic Exploration, in the Sciences, and Public Service to Advance International Understanding” in 1995. This was the first time the Society presented all three categories together and it has not been given since. In 1996, he became the National Geographic Society’s first Explorer-in-Residence. He received the Explorers Club’s Finn Ronne Memorial Award in 1997. In 2006, Steger joined Jacques-Yves Cousteau, Dr. Thor Heyerdahl and Neil Armstrong in receiving the Lindbergh Award. Steger was given this award for “numerous polar expeditions, deep understanding of the environment and efforts to raise awareness of current environmental threats, especially climate change.” The same year Steger was appointed by Governor Tim Pawlenty to serve on the Minnesota Climate Change Advisory Group, a group charged with recommending a Climate Action Plan to substantially reduce Minnesota’s greenhouse gas emissions. In 2007, Steger received the prestigious Lowell Thomas Award from the Explorers Club and the National Geographic Adventure Lifetime Achievement Award for his work on climate change. In 2009, Steger received a Conservation Leadership Award from Conservation Minnesota Voter Center. In 2014, a Minnesota Senate Resolution honored his leadership and accomplishments for raising awareness of the urgency of climate change.

Steger has been invited to testify before the United States Congress, as well as advising world leaders on the environmental protection of Antarctica.

Drawing on his knowledge as an expedition leader, Steger designed the Steger Wilderness Center in Ely, MN, set in a pristine boreal forest wilderness ecosystem, to be a place for innovation in the fields of leadership, group dynamics and sustainability.

Based on his unique eyewitness experience with climate change, Steger established Climate Generation: A Will Steger Legacy in 2006, a Minneapolis, MN based nonprofit that educates and empowers people to engage in solutions to climate change.

Steger is the author of four books: Over the Top of the World, Crossing Antarctica, North to the Pole and Saving the Earth. www.willsteger.com