



I'm not robot



**I am not robot!**

Author Katharine Hayhoe. K Hayhoe, J VanDorn, T Croley, N Schlegal, D Wuebbles. I'm a professor in political science at Texas Tech University, where I direct the Climate Science Center Regional climate change projections for Chicago and the US Great Lakes. Details. As Katharine Hayhoe writes: "I'm a climate scientist: I crunch the data, I analyze the models, and I help people like engineers and city managers and water planners prepare for the ways climate change affects all of us. Type New. Format Hardcover Called "one of the nation's most effective communicators on climate change" by The New York Times, Katharine Hayhoe knows how to navigate all sides of the conversation on our changing planet. She is the climate ambassador for World Evangelical Alliance and World Why you should listen. In a multilayered exploration of science, faith, Dr. Hayhoe, a prominent climate scientist and evangelical Christian, has become a leading voice in the effort to educate and mobilize people to address the climate crisis. In Saving Us, 2, · Hayhoe's book Saving Us: A Climate Scientist's Case for Hope and Healing in a Divided World, tackles the issue of divisive climate conversations and how to make In Saving Us, Katharine Hayhoe argues that when it comes to changing hearts and minds, facts are only one part of the equation. Katharine Hayhoe is a renowned international climate scientist and chief scientist for The Nature Conservancy. Publication Date Section New Hardcover Nonfiction Environment Sustainability. Over the past fifteen years Hayhoe has found that the most important thing we can do to address climate change is talk about it--and she wants to teach you how. Over the pastMissing: pdf About the Author of "Saving Us", Katharine Hayhoe. A Canadian climate scientist living in Texas, she negotiates distrust of data, indifference to imminent threats, and resistance to proposed solutions with Publisher Atria/One Signal Publishers. The New A Canadian climate scientist living in Texas, she negotiates distrust of data, indifference to imminent threats, and resistance to proposed solutions with ease. She is a Professor at Texas Tech University and has been named one of Time's Most Influential People. Journal of Great Lakes Research(sp2),, Confronting climate change in the Great Lakes region: impacts on our communities and ecosystems Saving Us: A Climate Scientist's Case for Hope and Healing in a Divided World. by Katharine Hayhoe.