Each of us who will make the journey to Rajasthan for WILD11 has a story about why we chose to travel to this unique global gathering. I will share mine.

It is the tradition of World Wilderness Congresses to sow deep seeds of change. In 2009, WILD9 in Mexico gave voice to two big ideas that are now front and center on global agendas. There we launched public calls to reunite actions under the UN Climate Convention with the Convention on Biological Diversity. We also launched the movement titled Half (sometimes Half Earth), are widely discussed and have respectively as Nature-based Solutions and Nature Needs Half (sometimes Half Earth), are widely discussed and have been reaffirmed scientifically over and over again. Now these ideas, known on Biological Diversity. We also launched the movement that we should protect at least half the world. Now these ideas, known to two big ideas that are now front and center on global agendas. There we launched public calls to reunite actions under the UN Climate Convention with the Convention on Biological Diversity. We also launched the movement titled Half (sometimes Half Earth), are widely discussed and have been reaffirmed scientifically over and over again. Now we have learned is that the science is very clear that we should protect at least half the world in an interconnected way, linking climate action with nature conservation, and reducing our consumption patterns and improving our production practices in nature-friendly ways, we can immediately halt the loss of nature and begin to enable her recovery. This journey of healing our broken relationship with our home and the other life forms who share it with us will be at the heart of WILD11. I want to be part of it.

WILD II – A STARTING POINT FOR A CRUCIAL YEAR AHEAD

WILD11 is an important stop along many in a series of global travels that are essential to my role as Chair of the IUCN World Commission on Protected Areas. Beyond the Aichi Targets Task Force. The charge my colleagues gave me almost four years ago is to work collaboratively with a wide variety of people from around the world to seek a scientific consensus on how much of the world we ought to protect so that humanity might live in harmony with nature. Then our job is to persuade the over 190 countries that are parties to the Convention in Biological Diversity to implement that scientific consensus when they meet in China later this year to set the next ten-year plan for the world’s biodiversity.

What we have learned is that the science is very clear that we should protect in the range of half the world’s land and sea, in an interconnected way. We need to do this if we want to ensure that biodiversity – meaning species, genes and ecosystems and the essential interaction among them with the world’s natural processes – is to survive in a recognizable form. We must also do this if we want to stabilise the climate and adapt to the changes we have already made to it and ensure there is enough water for humans to drink. We should act immediately to ensure we lose no more primary ecosystem elements, whether they be fragments of nature or vast wild areas. We also need to restore nature where it has been harmed. How we do that must also take into account the plain fact that we humans also need to interact with nature to make a living. We always have.

HUMAN IMPACTS HAVE LEFT NATURE IN THREE CONDITIONS

With a few notable exceptions, we were able to interact with nature within the earth’s means until the mid-20th century. Then, our rapidly growing population and greatly increased technological capacities began to outstrip our world’s capacity to absorb our activities and carry on. Our once resilient world has become fragile. The complex tapestry of the natural world is now rapidly unravelling. How we reconcile nature’s needs for greater protection from our needs and desires to live healthy and meaningful lives in the widely varied conditions of the world is the central question of our time.

To get at this, we assessed what remains of nature in a broadly natural condition and meshed it with how humans have been using the world. We sought to establish a baseline of things as they are now in 2020 so that we might take positive steps to secure the areas that are still doing relatively well and make things better in the future. We found that the world has basically three conditions for taking action on nature conservation and sustainable human use. About 17 per cent of the world is heavily transformed by cities and farms, where over three quarters of us live. It is this area and the adjoining ocean areas that produce most of the world’s food. And it is here that most endangered species are found, most pollution is generated, and the vital natural service of crop pollination is at risk. We need to keep our cities compact to preserve our best farms and give people access to nature; reduce the amount of chemicals that get into our freshwater; and secure all remaining fragments and determinedly restore nature while reducing the amount of carbon dioxide and methane that we generate from farming.

A little over half the world is in what we call shared lands, meaning less that half of the land has been transformed and significant areas of wild nature remain. Rural people dependent on less intense farming live here, as do many large mammals such as elephants and tigers. We also extract minerals and wood from here and have built hydro and irrigation dams. We should secure the remaining
Act before it’s too late

Personally, I believe that we should move faster to protect at least half the world in an interconnected way. 30 per cent by 2030 is the low end of what is required. I believe that every other life form has the right to live and that I have a duty to ensure that all species be free to meet their evolutionary potential. To do this we must protect habitat and maintain intact the natural processes that run the world. All aspects of nature, including rivers and oceans that are considered by some to be inanimate, vibrate with energy. Rivers that run free nourish their floodplains and support life across the landscape. The ocean absorbs carbon dioxide and provides oxygen. Whole forests like the Amazon rainforest are not only living systems; they also generate rain. These natural processes that are essential to life on earth and to the functioning of the planet’s life support systems require large-scale conservation.

World Wilderness Congresses are gatherings where big things can happen. I am magnetically drawn to their unique mix of culture, nature, and love for our common humanity and the rest of life. I will arrive in India from Malaysia to which I travelled from my home in Canada. My carbon footprint is shocking but I know of no other way than travel to help develop a global community that is dedicated to the positive transformation of humanity’s troubled relationship with our home planet.

I look forward to being with you at WILD11.