

Saving Nature in a Human-Dominated World



Dr. M. Sanjayan

Executive V.P. and Senior Scientist, Conservation International

Dr. M. Sanjayan is a conservation scientist, writer and Emmy-nominated news contributor focused on the role of conservation in improving human well-being, wildlife and the environment. His distinguished scientific work has been published in the journals *Science*, *Nature* and *Conservation Biology*. The National Geographic Society recently selected Sanjayan for its Explorers Council, a leading group of scientists, researchers and explorers who advise and counsel the Society across disciplines and projects. Sanjayan is also a Catto Fellow at the Aspen Institute and a senior advisor to the Clinton Global Initiative.

In a world of seven billion humans, can wild nature continue to exist? The environmental movement has long been dominated by a Western philosophy that sees humans as separate from and detrimental to nature. While great strides have been made in the past few decades, most scientists will agree that conservation efforts are simply not keeping up with the vast scale of planetary change. Despite our best efforts, the conservation movement is failing.

Tuesday
April 28, 2015
Reception
5:00-6:00 p.m.
Lecture
6:00 p.m.
Arizona Science Center
600 E. Washington St.
Phoenix, AZ 85004

RSVP: sustainability.asu.edu/events