It seems increasingly clear that the primary challenge to the future preservation of wild landscapes will be adapting to the rapidly changing social and biophysical environments within which such areas exist. Established in large part as islands of naturalness, where human influences are minimized, wilderness ecosystems are now threatened by myriad changes, many of which result from external human activities over which wilderness managers have no control.

Evidence of the effects of climate change, especially of a warming environment and increasingly unpredictable extreme weather events, has heightened awareness of the vulnerability of even the most natural of ecosystems. Droughts, melting glaciers, receding ice caps, algal blooms, increasingly severe wildfires, and climate-induced shifts in faunal populations have captured international attention and raised serious questions about the future of protected ecosystems and associated traditional ways of life. Ecological changes, including the spread of invasive species, increased fuels resulting from fire suppression, and the effects of expanding rural development, are causing additional stress to many wilderness ecosystems. Social change is occurring simultaneously, as expanding human populations, shifting age and ethnic demographics, and changing values and lifestyles, including an increasing reliance on technology, influence the relationships humans experience with the natural world.

Recognition of the importance of “change,” whether climatic, ecologic, or social, on natural systems has become increasingly apparent to the natural resource and scientific communities as well as to the general public. The popular press has featured myriad articles on possible linkages between human activities and the occurrence and effects of severe droughts, hurricanes, floods, and fires. Recent cinematic releases have highlighted the threats posed by climate change. The International Journal of Wilderness has featured a number of recent articles on the importance of change for protecting and managing wilderness (see Chapin et al., 2004, 10[3], “Wilderness in a changing Alaska”; Flood and Colistra, 2005, 11[3], “Changes in the aftermath of natural disasters”; and several articles [Miller, Kruger, and others] in the April 2006, 12[1] issue on wilderness fire policy in a changing world).

These topics barely touch the surface of the ever-growing documentation of the implications of different types of change on natural ecosystems.

The 8th World Wilderness Congress (WWC) in 2005 featured change as an overriding theme. Entire tracks focused on such topics as the challenges of wilderness stewardship in a changing environment, and evolving relationships between native people and wilderness. A workshop designed to facilitate dialogue attracted a roomful of scientists and public land managers to discuss the challenges climate change poses to the management of protected areas, including the role science can play in better defining options and outcomes. The closing plenary session at the WWC featured a panel of scientists and a
Only recently have we come to realize the magnitude of the impact of human-induced changes on wilderness ecosystems and values.

During the 2005 program review of the Aldo Leopold Wilderness Institute, much was heard about the need to better understand the potential implications of changing climatic, ecologic, and social conditions for dynamic entities that are continually changing, the scale of such change has generally been considered to be within the range of historic variability, and as such, part of the wilderness attributes that are to be protected.

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