

4 National Parks

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1 **4.1 Summary**

2 Covering about 4% of the United States, the 338,000 km² of protected areas in the
3 National Park System contain representative landscapes of all of the nation’s biomes and
4 ecosystems. The U.S. National Park Service Organic Act established the National Park
5 System in 1916 “to conserve the scenery and the natural and historic objects and the wild
6 life therein and to provide for the enjoyment of the same in such manner and by such
7 means as will leave them unimpaired for the enjoyment of future generations.”¹

8 Approximately 270 national park system areas contain significant natural resources.
9 Current National Park Service policy for natural resource parks calls for management to
10 preserve fundamental physical and biological processes, as well as individual species,
11 features, and plant and animal communities. Parks with managed natural resources range
12 from large intact (or nearly intact) ecosystems with a full complement of native species—
13 including top predators—to those diminished by disturbances such as within-park or
14 surrounding-area legacies of land use, invasive species, pollution, or regional
15 manipulation of resources. The significance of national parks as representatives of
16 naturally functioning ecosystems and as refugia for natural processes and biodiversity
17 increases as surrounding landscapes become increasingly altered by human activities.

18
19 *Addressing resilience to climate change in activities and planning will increase the*
20 *ability of the National Park Service to meet the mission of the Organic Act.* Climate has
21 fundamentally defined national parks. Climate *change* is redefining these parks and will
22 continue to do so. Rather than simply adding and ranking the importance of climate
23 change against a host of pressing issues, managers are wise to begin to include climate
24 change considerations into all activities and plans. There are a number of short-term
25 approaches that may help to provide resilience over the next few decades. These include
26 reducing habitat fragmentation and loss, invasive species, and pollution; protecting
27 important ecosystem and physical features; restoring damaged systems and natural
28 processes (recognizing that some restoration may not provide protection of dynamic
29 systems); and reducing the risks of catastrophic loss through bet-hedging strategies such
30 as establishing refugia, relocating valued species, replicating populations and habitats,
31 and maintaining representative examples of populations and species. Short-term
32 adaptation may involve prioritizing resources and determining which parks should
33 receive immediate attention, while recognizing that the physical and biological changes
34 that will accompany warming trends and increasing occurrences of extreme events will
35 affect every one of the 270 natural national parks in the coming century.

36
37 *Preparing for and adapting to climate change is as much a cultural and intellectual*
38 *challenge as it is an ecological one.* Successful adaptation begins by moving away from
39 traditional ways of managing resources. Throughout its history, the National Park Service
40 has changed its priorities and management strategies in response to increased scientific
41 understanding. Today, confronted not only with climate change but with many other
42 threats to natural resources from within and outside park boundaries, the Park Service
43 again has the opportunity to revisit resource management practices and policies.

1 16 U.S.C. 1, 2, 3, and 4

1 Adaptation strategies include broadening the portfolio of management approaches to
2 include scenario planning and adaptive management, increasing the capacity to learn
3 from management successes and failures, and examining and responding to the multiple
4 scales at which species and processes function.

5
6 Successful adaptation includes encouraging managers to take reasoned risks without
7 concern for retribution. “Safe-to-fail” policies reward front-line managers for making
8 decisions to protect resources under uncertainty. Although not desired, failures provide
9 tremendous opportunities for learning. Learning from mistakes and successes is a critical
10 part of adaptation to climate change. Learning is further enhanced by providing training
11 opportunities, supporting continuous inquiry, promoting an atmosphere of respect,
12 rewarding personal initiative, and as mentioned above, allowing for unintentional failure.

13
14 *As climate change continues, thresholds of resilience will be overcome, increasing the*
15 *importance of using methods that address uncertainty in planning and management.*
16 Technical or scientific uncertainty can be addressed through scenario-based planning and
17 adaptive management approaches toward learning. First, scenario-based planning
18 explores a wide set of possible or alternative futures. A finite number of scenarios (*e.g.*,
19 three to five) that depict a range of possible futures can be extremely useful for helping
20 managers develop and implement plans, confront and evaluate the inevitable tradeoffs to
21 be made when there are conflicting management goals, and minimize the anxiety or
22 frustration that comes from having to deal with uncertainty. Scenarios that evaluate the
23 feasibility of adaptation against ecological, social, or economic returns will be valuable in
24 making difficult decisions, and in conveying results of decisions to the public. Public
25 involvement in scenario building, from individual parks to national policy level, will
26 prepare people for inevitable changes, and may build support for science-based
27 management.

28
29 Second, adaptive environmental assessment and management employs a set of processes
30 to integrate learning with management actions where uncertainty exists about the
31 potential ecological responses. Adaptive management either establishes experiments to
32 test the effectiveness of management approaches, or uses understanding gained from past
33 management or science to plan and execute management actions. Both require iterative
34 monitoring and interpretation to gauge the effectiveness of that action in achieving
35 management goals.

36
37 *Protecting natural resources and processes may continue to be achieved during the*
38 *coming decades using science-based principles already familiar to Park Service*
39 *managers.* Protecting natural resources and processes in the near term begins with the
40 need to first identify what is at risk. The next steps are to define the baselines (reference
41 conditions) that constitute “unimpaired” in a changing world, decide the appropriate
42 scales at which to manage the processes and resources, and set measurable targets of
43 protection. Finally, monitoring of management results is important for understanding the
44 degree to which management activities succeed or fail over time, and whether
45 management activities need to be adjusted accordingly. In the long term, such science-
46 based management principles will become more important when examples from the past

1 may not serve as guides for future conditions. Some targets for adjusting to future
2 conditions can be met by the National Park Service with internal strategies for managing
3 park resources. For example, parks may manage visitor use practices or patterns
4 differently to prevent people from inadvertently contributing to climate-change-enhanced
5 damage, or remove infrastructure from floodplains or fire-prone areas to allow natural
6 disturbances to proceed as naturally as possible.

7
8 *Many management goals can only be achieved through regional interagency*
9 *cooperation.* The National Park Service can be a catalyst for regional collaboration with
10 other land and resource management entities. For example, the National Park Service
11 alone will not be able to protect and restore native species as distributions change in
12 response to climate. The Natural Resource Challenge distinguishes between native and
13 non-native plants, animals, and other organisms, and recommends non-natives are to be
14 controlled where they jeopardize natural communities in parks. Regional partnerships
15 with other land and resource management groups can anticipate, and even aid, the
16 establishment of desirable climate-appropriate species that will take advantage of
17 favorable conditions. By using species suited to anticipated future climates after
18 disturbance or during restoration, protecting corridors or removing impediments to
19 natural migration, and aggressively controlling unwanted species that threaten native
20 species or impede current ecosystem function, managers may prevent establishment of
21 less desirable species.

22
23 *Climate change can best be met by engaging all levels of the National Park Service.*
24 While resource management is implemented at individual parks, planning and support
25 can be provided at all management levels, with better integration between planners and
26 resource management staff. A revision of the National Park Service Management Policies
27 to incorporate climate change considerations would help to codify the importance of the
28 issue. Park General Management Plans and resource management plans also could be
29 amended to include the understanding, goals, and plans that address climate change
30 issues. Climate change education and coordination efforts at the national level will be
31 helpful for offering consistent guidance and access to information. Regional- and
32 network-level workshops and planning exercises will be important for addressing issues
33 at appropriate scales, as will interagency activities that address climate change impacts to
34 physical and natural resources regardless of political boundaries.

35
36

1 **4.2 Background and History**

2 The U.S. national parks trace their distinctive origins to the early 19th century. The artist
 3 George Catlin is credited with initiating the uniquely American idea of protected national
 4 parks. While traveling through the Dakota territories in 1832, he expressed concern over
 5 the impact of westward expansion on wildlife, wilderness, and Indian civilization; he
 6 suggested they might be preserved “by some great protecting policy of government...in a
 7 magnificent park...A nation’s park, containing man and beast, in all the wild and
 8 freshness of their nature’s beauty” (Pitcaithley, 2001). In 1872, the U.S. Congress created
 9 the world’s first national park, Yellowstone, in Wyoming and Montana territories “as a
 10 public park or pleasuring ground for the benefit and enjoyment of the people.”² Other
 11 spectacular natural areas soon followed as Congress designated Sequoia, Yosemite,
 12 Mount Rainier, Crater Lake, and Glacier as national parks in an idealistic impulse to
 13 preserve nature (Baron, 2004).

14
 15 The U.S. National Park System today includes a diverse set of ecological landscapes that
 16 form an ecological and cultural bridge between the past and the future. Covering about
 17 4% of the United States, the 338,000 km² of protected areas in the park system contain
 18 representative landscapes of many of the world’s biomes and ecosystems. U.S. national
 19 parks are found across a temperature gradient from the tropics to the tundra, and across
 20 an elevational gradient from the sea to the mountains. These parklands are dynamic
 21 systems, containing features that reflect processes operating over time scales from
 22 seconds to millennia. For example, over millions of years, seasonal variation in flows and
 23 sediment in the Colorado River, which flows through Grand Canyon National Park,
 24 produced an unusual river ecosystem surrounded by rock walls that demonstrate
 25 countless annual cycles of snowmelt and erosion (Fig. 4.1). At the other end of the
 26 geologic spectrum are “new” park ecosystems such as the Everglades, which is less than
 27 10,000 years old. Seasonal patterns of water coursing through the sloughs in the
 28 Everglades, as in the Grand Canyon, produced an ecosystem with plants and animals that
 29 requires the ebb and flow of water to persist (Fig. 4.2).

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 32
 33 **Figure 4.1.** Looking up from the Colorado River at the Grand Canyon. Photo
 34 courtesy of Jeffrey Lovich, USGS.

35
 36
 37
 38 **Figure 4.2.** Everglades National Park. Photo by Rodney Cammauf, courtesy of
 39 National Park Service.

40
 41 As greenhouse gases continue to accumulate in the atmosphere, the effects of climate
 42 change on the environment will only increase. Ecological changes will range from the
 43 emergence of new ecosystems to the disappearance of others. Few natural ecosystems

² H.R. 764

1 remain in the United States; the National Park Service (NPS) is steward of some of the
2 most intact representatives of these systems. However, changes in climate that are now
3 being driven by human activities are likely to profoundly alter national parks as we know
4 them. Some iconic species are at high risk of extinction. For example, the Joshua tree is
5 likely to disappear from both Joshua Tree National Monument and the southern two
6 thirds of its range, where it is already restricted to isolated areas that meet its fairly
7 narrow winter minimum temperature requirements (Fig. 4.3).³ The distributions of many
8 other species of plants and animals are likely to shift across the American landscape,
9 independent of the borders of protected areas. National parks that have special places in
10 the American psyche will remain parks, but their look and feel may change dramatically.
11 For example, the glaciers in Glacier National Park are expected to melt by 2030 (Hall and
12 Fagre, 2003). Therefore, the time is ripe for the NPS, the Department of the Interior, and
13 the American public to revisit our collective vision of the purpose of parks.

14
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16
17 **Figure 4.3.** Photograph of Joshua tree in Joshua Tree National Park. Photo courtesy
18 of National Park Service.

19
20 Now is also the time to evaluate what can and should be done to minimize the effects of
21 climate change on park resources, and to maximize opportunities for wildlife, vegetation,
22 valued physical features, and the processes that support them to survive in the face of
23 climate change. National parks increasingly are isolated by developed lands, and climate
24 change is inseparable from the many other phenomena that degrade natural resources in
25 national parks. Where national parks share boundaries with other federally or tribally
26 managed lands, climate change can serve as a strong incentive to develop and implement
27 regional efforts to manage ecosystems with a shared vision. Using climate change
28 scenarios, we can realistically reevaluate current management efforts to reduce habitat
29 fragmentation, remove or manage invasive species, maintain or restore natural
30 disturbance regimes, and maximize air and water quality. Positive and negative feedbacks
31 between contemporary changes in climate and resource management priorities must be
32 carefully considered.

33
34 This chapter is directed specifically at the 270 national park areas with natural resource
35 responsibilities, although many of the approaches we suggest are applicable to a diversity
36 of resources and sites, including cultural and historical parks and other public and tribal
37 lands. In this chapter, we suggest how national park managers might increase the
38 probability that their resources and operations will adapt successfully to climate change.
39 Successful adaptation begins by moving away from traditional ways of managing
40 resources. We discuss strategies to stimulate proactive modes of thinking and acting in
41 the face of climate change and other environmental changes. These strategies include
42 broadening the portfolio of management approaches, increasing the capacity to learn

³ Cole, K.L., K. Larsen, P. Duffy, and S. Arundel, 2005: Transient dynamics of vegetation response to past and future major climatic changes in the Southwestern United States. *Proceedings of the Workshop on Climate Science in Support of Decision Making*, Online poster report, http://www.climate-science.gov/workshop2005/posters/P-EC4.2_Cole.pdf.

1 from management successes and failures, and examining and responding to the multiple
2 scales at which species and processes function. Strategies also include catalyzing
3 ecoregional coordination among federal, state, and private entities, valuing human
4 resources, and understanding what climate change means for interpreting the language of
5 the NPS Organic Act. By modifying and expanding its current monitoring systems, NPS
6 can expand its capacity to document and understand ecological responses to climate
7 change and management interventions. By minimizing the negative effects from other
8 current stressors, NPS may be able to increase the possibility that natural adjustments in
9 habitats and processes can ease the transition to new climate regimes.

10
11 There are three critical messages this chapter is meant to convey:

- 12
13 1. We know climate has fundamentally defined our national parks. Their diversity
14 and their stunning coastlines, caves, mountains and deserts are all the product of
15 the interaction of temperature and precipitation, acting on the scale of days and
16 seasons to eons. Climate *change* is redefining these parks, and will continue to do
17 so. As such it cannot be considered merely as “one more stressor” to be
18 considered and dealt with. Changing climate will undermine, or possibly enhance,
19 efforts to reduce the damage done by other unnatural types of disturbances such
20 as pollution, invasive species, or habitat fragmentation. *Starting now, the*
21 *influence of changing climate must therefore be considered in conjunction with*
22 *every resource management activity planned and executed in national parks.*
23
- 24 2. The adaptation approaches suggested in this chapter are meant to increase
25 resilience, which is defined as the amount of change or disturbance that a system
26 can absorb before it undergoes a fundamental shift to a different set of processes
27 or structures (Holling, 1973; Gunderson, 2000). *Because, however, the climate is*
28 *changing and will continue to change, promoting resilience as a management*
29 *strategy may only be effective until thresholds of resilience are overcome. Our*
30 *confidence in the effectiveness of the adaptation options proposed is based on*
31 *near-term responses of perhaps the next several decades.*
32
- 33 3. *Finally, and perhaps most importantly, the onset and continuance of climate*
34 *change over the next century requires NPS managers to think differently about*
35 *park ecosystems than they have in the past. Preparing for and adapting to climate*
36 *change is as much a cultural and intellectual challenge as it is an ecological one.*

37 **4.2.1 Legal History**

38 The U.S. NPS Organic Act established the National Park System in 1916 “to conserve the
39 scenery and the natural and historic objects and the wild life therein and to provide for the
40 enjoyment of the same in such manner and by such means as will leave them unimpaired
41 for the enjoyment of future generations.”⁴ This visionary legislation set aside lands in the
42 public trust and created “a splendid system of parks for all Americans” (Albright and
43 Schenck, 1999). The U.S. National Park System today includes more than 390 natural

⁴ 16 U.S.C. 12 3, and 4

1 and cultural units, and has been emulated worldwide. The National Park System has the
2 warm support of the American people, and parks are often the embodiment of widespread
3 public sentiment for conservation and protection of the environment (Winks, 1997).

4
5 The intent of Congress for management of national parks was initially set out in the
6 Organic Act (see Fig. 4.4). The 1970 General Authorities Act and the 1978 “Redwood
7 Amendment” to the Organic Act strengthened the Service’s mission of conservation by
8 clarifying that the “fundamental purpose” of the National Park System is the mandate to
9 conserve park resources and values. This mandate is independent of the separate
10 prohibition on impairment. Park managers have the authority to allow and manage human
11 uses, provided that those uses will not cause impairment, which is an unacceptable
12 impact. Enabling legislation and park strategic and general management plans are used to
13 guide decisions about whether specific activities will cause impairment (National Park
14 Service, 2006).

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17
18 **Figure 4.4.** Historical timeline of the National Park Service.⁵

19
20 Other acts passed by Congress have extended the roles and responsibilities of national
21 parks. National parks are included in the Wilderness Act of 1964 (for parks that include
22 wilderness or proposed wilderness), the Wild and Scenic Rivers Act of 1968, the Clean
23 Water Act of 1972, the Endangered Species Act of 1973, and the Clean Air Act of 1990.
24 These acts, along with the Organic Act, are translated into management guidelines and
25 policies in the 2006 Management Policies guide. Historian Robin Winks identified three
26 additional acts that help to define the role of NPS in natural resource protection: the
27 National Environmental Policy Act (NEPA) of 1972, the National Forest Management
28 Act of 1976, and the Federal Land Policy and Management Act of 1976 (Winks, 1997).

29
30 Although its overarching mission has remained mostly unchanged, the NPS has
31 undergone substantial evolution in management philosophy since 1916, and there are
32 many examples that illustrate unconventional approaches to problems. For instance,
33 national park status is not necessarily conferred in perpetuity. Twenty-four units of the
34 National Park System were either deauthorized or transferred to other management
35 custody for a number of reasons, demonstrating that designation of national park status is
36 not necessarily permanent. While fifteen areas were transferred to other agencies because
37 their national significance was marginal, others were deauthorized because their location
38 was inaccessible to the public, and the management of five reservoirs was handed over to
39 the Bureau of Reclamation.⁶ Fossil Cycad National Monument in South Dakota,
40 however, was deauthorized by Congress in 1957 due to near-complete loss of the fossil
41 resource to collectors (National Park Service, 1998).

⁵Adapted from **National Park Service**, 2007: History. National Park Service, <http://www.nps.gov/aboutus/history.htm>, accessed on 4-10-2007.

⁶**National Park Service**, 2003: National Park Service history: former National Park System units: an analysis. National Park Service, <http://www.nps.gov/history/history/hisnps/NPSHistory/formerparks.htm>, accessed on 7-13-2007.

1
2 Prior to the 1960s, the NPS “practiced a curious combination of active management and
3 passive acceptance of natural systems and processes, while becoming a superb visitor
4 services agency” (National Park Service, 1999). The parks actively practiced fire
5 suppression, aggressive wildlife management (which included culling some species and
6 providing supplemental food to others), and spraying with pesticides to prevent irruptions
7 of native insects. Development of ski slopes and golf courses within park boundaries was
8 congruent with visitor enjoyment. During the 1960s, the Leopold Report on Wildlife
9 Management in National Parks, the 1964 Wilderness Act, and the growth of the
10 environmental movement ushered in a different management philosophy (Leopold,
11 1963). Managers began to consider natural controls on the size of wildlife populations.
12 Some park managers decided skiing and golf were not congruent with their mission, and
13 closed ski lifts and golf courses. The Wilderness Act of 1964 restricted mechanized and
14 many other activities in designated or proposed wilderness areas within parks.
15 Throughout its history, NPS has changed its priorities and management strategies in
16 response to increased scientific understanding of ecological systems, public opinion, and
17 new laws and administrative directives. Today, confronted not only with climate change
18 but with many other threats to natural resources from within and outside park boundaries,
19 the Park Service again has the opportunity to revisit resource management practices and
20 policies.

21 **4.2.2 Interpretation of Goals**

22 The aggregate federal laws described above strongly suggest that the intent of Congress
23 is not only to “conserve unimpaired” but also to minimize human-caused disturbances,
24 and to restore and maintain the ecological integrity of the national parks. The NPS
25 mission remains much as it was in 1916 (Box 4.1). In general, the Secretary of the
26 Interior, and by extension, the Director of the NPS, have been given broad discretion in
27 management and regulation provided that the fundamental purpose of conservation of
28 park resources and values is met. Although individual park-enabling legislation may
29 differ somewhat from park to park, all parks are bound by the NPS Organic Act, the
30 Redwood National Park Expansion Act, and other legislation described above. The
31 enabling language of the Organic Act creates a dilemma that complicates the Park
32 Service’s ability to define key ecosystem characteristics upon which the goals depend: for
33 example, what is the definition of “unimpaired?” While “impair” is defined as “to cause
34 to diminish, as in strength, value, or quality,” it requires establishment of a baseline or
35 reference condition in order to evaluate deviation from that condition.⁷ Interpretations of
36 how to manage parks to maintain unimpaired conditions have changed over time, from
37 benign neglect early in the history of the national parks to restoring vignettes of primitive
38 America and enhancing visitor enjoyment through much of the 20th century. The
39 definition of “unimpaired” is central to how well NPS confronts and adapts its resources
40 to climate change.
41

⁷ “Impair” 2003: In: *The American Heritage® Dictionary of the English Language*, 4th ed. New York: Houghton Mifflin Company, 2000.

1 To accomplish its mission, NPS employs more than 14,000 permanent personnel and
 2 some 4,000 temporary seasonal employees (Fig. 4.5). Parks receive more than 270
 3 million visitors each year. Operations and management occur at three levels of
 4 organization: national, regional, and individual park. Service-wide policy is issued by the
 5 Director of the NPS, and may also be issued by the President, Congress, the Secretary of
 6 the Interior, or the Assistant Secretary for Fish, Wildlife, and Parks. Many of the
 7 programs that make up or are supplemented by the Natural Resource Challenge,
 8 described below, are administered from the national headquarters, called the Washington
 9 Office. Seven regional offices divide the National Park System by geography (Northeast,
 10 National Capital, Southeast, Midwest, Intermountain, Pacific West, and Alaska Regions).
 11 Regional offices provide administrative services and oversight to parks, and serve as
 12 conduits for information between the Washington Office and parks. Two national-level
 13 offices, the Denver (Colorado) Service Center and the Interpretive Design Center at
 14 Harpers Ferry, West Virginia, provide professional architectural and engineering
 15 services, and media products (*e.g.*, publications, exhibits, interactive presentations, and
 16 audio-visual displays) to individual parks.

17
 18
 19
 20 **Figure 4.5.** Organizational chart of National Park Service.⁸

21
 22 There are more than 14 different categories of park units within the National Park
 23 System, including national parks, national scenic rivers, lakeshores, seashores, historic
 24 sites, and recreation areas (Fig. 4.6). The parks in each category offer different
 25 experiences for visitors. In addition to the overarching NPS mission, certain activities can
 26 take place within individual park units depending on specific Congressional enabling
 27 legislation at the time of establishment. For example, public hunting is recognized as a
 28 legitimate recreational activity within the boundaries of many national lakeshores,
 29 seashores, recreation areas, and preserves because of the legislation that established those
 30 specific park units.

31
 32
 33
 34 **Figure 4.6.** Map of the National Park System. Data courtesy of National Park
 35 Service, Harpers Ferry Center.⁹

36
 37 Approximately 270 National Park System areas contain significant natural resources. The
 38 Natural Resource Challenge, an action plan for preserving natural resources in national
 39 parks, was established in 2000 in the recognition that knowledge of the condition and
 40 trends of NPS natural resources was insufficient to effectively manage them (National
 41 Park Service, 1999). The Natural Resource Challenge has already enabled a significant
 42 advancement in inventory, monitoring, and understanding of resources. There are four

⁸ Adapted from **National Park Service**, 2007: Organization. National Park Service,
<http://www.nps.gov/aboutus/organization.htm>, accessed on 4-10-2007.

⁹ **National Park Service**, Harpers Ferry Center, 2007: Harpers Ferry Center: NPS maps. National Park
 Service, <http://home.nps.gov/applications/hafe/hfc/carto-detail.cfm?Alpha=nps>, accessed on 4-10-2007.

1 natural resource action plan goals (Box 4.2). These goals are aligned with the NPS
2 Strategic Plan, which emphasizes the role of natural resource stewardship and has as its
3 first goal the preservation of park resources. Central to the Natural Resource Challenge is
4 the application of scientific knowledge to resource management.

5
6 The Natural Resource Challenge includes the Inventory and Monitoring Program
7 (including NPS Resource Inventories and Vital Signs Monitoring Networks), the
8 Biological Resources Management Program, and the Air Quality, Water Resources, and
9 Geologic Resources Programs. Natural Resource Challenge programs mostly provide
10 information, management guidance, and expertise to parks, as opposed to active
11 management, although an exception is the Invasive Plant Management Teams. Individual
12 parks set their own resource management agendas, which they carry out with permanent
13 and seasonal staff and money from the park, the Natural Resource Preservation Program
14 (a competitive research fund), and Park-Oriented Biological Support (a joint USGS/NPS
15 program). Many parks also encourage or invite researchers to study specific issues
16 facilitated by two NPS entities—the Cooperative Ecosystem Studies Units and the
17 Research Learning Centers.

18
19 Most parks operate under a General Management Plan, a broad planning document that
20 creates a vision for the park for a 15- to 20-year period. The General Management Plan
21 provides guidance for fulfilling the park’s purpose and protecting the park’s fundamental
22 resources and values. As part of the General Management Plan, or sometimes developed
23 as an addendum to the General Management Plan, Desired Conditions Plans articulate
24 ideal future conditions that a park strives to attain. Individual parks may have up to 40
25 additional specific resource- or place-based management plans (an example is Rocky
26 Mountain National Park’s Elk and Vegetation Management Plan). These natural resource
27 management plans are increasingly science driven. However, despite having guidance
28 and policies for natural resource management planning, there are still many parks that
29 have no planning documents identifying desired future conditions, and many of the
30 General Management Plans are out of date.

31
32 Public input, review, and comment are encouraged, and increasingly required, in all park
33 planning activities. Increasingly, park planning activities take place in regional contexts
34 and in consultation with other federal, state, and private land and natural resource
35 managers.

36 **4.3 Current Status of Management Systems**

37 **4.3.1 Key Ecosystem Characteristics on Which Goals Depend**

38 National parks are found in every major biome of the United States. Parks with managed
39 natural resources range from large intact (or nearly intact) ecosystems with a full
40 complement of native species—including top predators, (*e.g.*, some Alaskan parks,
41 Yellowstone, Glacier; Stanford and Ellis, 2002)—to those diminished by disturbances
42 such as within-park or surrounding-area legacies of land use, invasive species, pollution,
43 or regional manipulation of resources (*e.g.*, hydrologic flow regimes).

44

1 Current NPS policy calls for management to preserve fundamental physical and
2 biological processes, as well as individual species, features, and plant and animal
3 communities (National Park Service, 2006). “The Service recognizes that natural
4 processes and species are evolving, and NPS will allow this evolution to continue—
5 minimally influenced by human actions” (National Park Service, 2006). Resources,
6 processes, systems, and values are defined in NPS Management Policies (National Park
7 Service, 2006) as:

- 8
- 9 ▪ Physical resources such as water, air, soils, topographic features, geologic
10 features, paleontological resources, and natural soundscapes and clear skies, both
11 during the day and at night;
- 12 ▪ Physical processes such as weather, erosion, cave formation, and wildland fire;
- 13 ▪ Biological resources such as native plants, animals, and communities;
- 14 ▪ Biological processes such as photosynthesis, succession, and evolution;
- 15 ▪ Ecosystems; and
- 16 ▪ Highly valued associated characteristics such as scenic views.

17 **4.3.2 Stressors of Concern**

18 Despite mandates to manage national parks to maintain their unimpaired condition, there
19 are many contemporary human-caused disturbances (as opposed to natural disturbances)
20 that create obstacles for restoring, maintaining, or approximating the natural conditions of
21 ecosystems. The current condition of park resources can be a legacy of past human
22 activities or can be caused by activities that take place outside park boundaries. We
23 grouped the most widespread and influential of the disturbances that affect park condition
24 into four broad classes: altered disturbance regimes, habitat fragmentation and loss,
25 invasive species, and pollution.

26

27 These four classes of stressors interact. For example, alteration of the nitrogen cycle via
28 atmospheric nitrogen deposition can facilitate invasion of non-native grasses. In
29 terrestrial systems, invasion of non-native grasses can alter fire regimes, ultimately
30 leading to vegetation-type conversions and effective loss or fragmentation of wildlife
31 habitat (Brooks, 1999; Brooks *et al.*, 2004). Climate change is expected to interact with
32 these pressures, exacerbating their effects. Climate change is already contributing to
33 increasing frequency and intensity of wildfires in the western United States, potentially
34 accelerating the rate of vegetation-type conversions that are being driven by invasive
35 species (Mckenzie *et al.*, 2004; Westerling *et al.*, 2006). Two illustrations are presented
36 in Boxes 4.3 and 4.4 of complex stressor interactions: fire and climate interactions in
37 western parks, and myriad stressor interactions in the Everglades.

38 **4.3.2.1 Altered Disturbance Regimes**

39 Natural disturbance processes such as fire, insect outbreaks, floods, avalanches, and
40 forest blowdowns are essential drivers of ecosystem patterns (*e.g.*, species composition
41 and age structure of forests) and processes (*e.g.*, nutrient cycling dynamics). Disturbance
42 regimes are characterized by the spatial and temporal patterns of disturbance processes,
43 such as the frequency, severity, and spatial extent of fire. Many natural disturbance

1 regimes are strongly modulated by climate variability, particularly extreme climate
2 events, as well as by human land uses. Thus, climate change is expected to alter
3 disturbance regimes in ways that will profoundly change national park ecosystems. Three
4 types of natural disturbances whose frequency and magnitude have been altered in the
5 past century include fire, beach and soil erosion, and natural flow regimes.

6 7 **Fire**

8 Historic fire exclusion in or around many national parks has sometimes increased the
9 potential for higher-severity fires and mortality of fire-resistant species. Fire-resistant tree
10 species that may have had their natural fire frequencies suppressed include giant sequoias
11 (*Sequoia giganteum*) in Yosemite, Sequoia, and Kings Canyon National Parks; ponderosa
12 pine (*Pinus ponderosa*) in Grand Canyon and other southwestern parks; and southwestern
13 white pine (*Pinus strobiformis*) in Guadalupe Mountains National Park. In other areas,
14 such as Yellowstone or the subalpine forests of Rocky Mountain National Park (see Case
15 Study Summary 4.1), fires are driven almost completely by historically infrequent
16 weather events and post-fire forest regrowth (Romme and Despain, 1989). Recent land
17 use or fire suppression have had little effect on fire regimes in the latter parks.

18 19 **Coast and Soil Erosion**

20 Coasts are naturally dynamic systems that respond to changes in sea level, storms, wind
21 patterns, sediment inputs from river systems, and offshore bathymetry. Barrier islands,
22 which provide protection to coasts, migrate in response to storms and currents and are
23 replenished by winds, waves, currents, and tides. When sea level rise is gradual,
24 ecosystems and landforms can adjust via accretion of sediments, and thus keep pace with
25 the changes. Coastal responses may be nonlinear in response to abrupt natural
26 disturbances; freshwater and salt marshes, mangroves, or beach regeneration may take
27 years to decades to recover after severe storms, and irreversible changes can occur if
28 there is salt-water intrusion or a lack of sediment source for replenishment (IPCC, 2007).
29 Direct human activities have had significant impacts on coastlines and coastal zones, and
30 a trend toward increasing coastal development is projected to occur through the next
31 century (IPCC, 2007). Drainage of coastal wetlands, deforestation and reclamation, and
32 discharge of pollutants of all kinds are examples of direct alterations of coasts. Extraction
33 of oil and natural gas can lead to subsidence. Structures such as seawalls and dams
34 harden the coast, impede natural regeneration of sediments, and prevent natural inland
35 migration of sand and vegetation after disturbances. Channelization of marshes and
36 waterways alters freshwater, sediment, and nutrient delivery patterns (IPCC, 2007).

37
38 Soils provide a critical foundation for ecosystems, and soil development occurs in
39 geologic time. Natural soil erosion can also occur slowly, over eons, but rapid soil loss
40 can happen in response to extreme physical and climatic events. Many of the changes in
41 soil erosion rates in the parks are a legacy of human land use. Soil erosion rates are also
42 influenced by interacting stressors, such as fire and climate change. Historic land uses
43 such as grazing by domestic livestock have accelerated water and wind erosion in some
44 semiarid national parks when overgrazing has occurred. This erosion has had long-term
45 effects on ecosystem productivity and sustainability (Sydoriak, Allen, and Jacobs, 2000).
46 In Canyonlands National Park, soils at sites grazed from the late 1800s until the 1970s

1 have lost much of their vegetative cover. These soils have lower soil fertility than soils
2 that never were exposed to livestock grazing (Belnap, 2003). Erosion after fires also can
3 lead to soil loss, which reduces options for revegetation, and contributes sediment loads
4 to streams and lakes. Excessive sediment loading degrades aquatic habitat. Long-term
5 erosion in a humid environment like that in Redwood National Park is a direct legacy of
6 intensive logging and road development.¹⁰

8 **Altered Flow Regimes**

9 Freshwater ecosystems are already among the most imperiled of natural environments
10 worldwide, due to human appropriation of freshwater (Gleick, 2006). Few natural area
11 national parks have rivers that are unaltered or unaffected by upstream manipulations.
12 Reservoirs in several national parks have flooded valleys where rivers once existed.
13 Examples of large impoundments include Hetch Hetchy Reservoir in Yosemite National
14 Park, Lakes Powell and Mead on the Colorado River of Glen Canyon and Lake Mead
15 National Recreation Areas, and Lake Fontana in Great Smoky Mountains National Park.
16 There are many smaller dams and reservoirs in other national parks. Parks below dams
17 and diversions, such as Big Bend National Park, are subject to flow regulation from many
18 miles upstream. Irrigation structures, such as the Grand Ditch in Rocky Mountain
19 National Park, divert annual runoff away from the Colorado River headwaters each
20 year.¹¹ Volume, flow dynamics, temperature, and water quality are often highly altered
21 below dams and diversions (Poff *et al.*, 2007). Everglades National Park now receives
22 much less water than it did before upstream drainage canals and diversions were
23 constructed to divert water for agriculture. Natural hydrologic cycles have been
24 disrupted, and the water that Everglades now receives is of lower quality due to
25 agricultural runoff. Altered hydrologic regimes promote shifts in vegetation; facilitate the
26 invasion of non-native species such as tamarisk, Russian olive, and watermilfoil; and
27 promote colonization by native species such as cattail.

28
29 Groundwater depletion, which influences replenishment of springs, has been suggested as
30 a cause of decreased artesian flows at Chickasaw National Recreation Area and in desert
31 parks such as Organ Pipe Cactus and Death Valley (*e.g.*, Knowles, 2003). Groundwater
32 depletion also directly affects phreatophytes, or water-loving riparian and wetland
33 species. Groundwater depletion increasingly is occurring throughout the United States,
34 even in the southeastern parks such as Chattahoochee National River National Recreation
35 Area (Lettenmaier *et al.*, 1999). Caves, such as Jewel Cave National Monument, and the
36 processes that maintain them are at special risk from groundwater depletion. Impacts
37 include drying of cave streams and pools, drying of speleothems (stalactites and other
38 carbonate formations) so they do not continue to grow, and loss of habitat for aquatic
39 cave fauna (Ford and Williams, 1989).

40
41 Land use, particularly urbanization, alters flow regimes through creation of impervious
42 surfaces. Water that previously percolated through soils and was assimilated by native

¹⁰ **National Park Service**, 2006: Redwood National and State Parks. National Park Service,
<http://www.nps.gov/redw/naturescience/environmentalfactors.htm>, accessed on 5-15-2007.

¹¹ **National Park Service**, 2007: Rocky Mountain National Park - hydrologic activity. National Park
Service, http://www.us-parks.com/rocky/hydrologic_activity.html, accessed on 4-6-2007.

1 vegetation runs rapidly off paved surfaces, increasing the probability that streams and
2 rivers will flood in response to storms. Flooding is a management concern in urban parks,
3 such as Rock Creek Park in Washington, DC. When Rock Creek was established in 1890,
4 it was at the edge of the city; its watershed is now wholly urbanized.

5 **4.3.2.2 Habitat Alteration: Fragmentation and Homogenization**

6 “Wild life” is identified specifically in the NPS enabling legislation, and regardless of
7 whether the framers of the Organic Act intended the words to mean only birds and
8 mammals, or all wild living things, large mammals have long been a central focus of NPS
9 management and public discourse. Many wildlife challenges within parks stem from past
10 extirpation of predators and overexploitation of game species, such as elk, and furbearers,
11 such as beaver and wolverine. Restoration of species that were extirpated, and control of
12 species that in the absence of predators have greatly expanded their populations, are
13 important issues in many of the 270 natural area parks (Tomback and Kendall, 2002).

14
15 National parks may be affected by landscape alterations occurring either within or
16 beyond their boundaries. Both fragmentation and landscape homogenization pose serious
17 challenges to maintaining biodiversity. Roads, trails, campsites and recreational use can
18 lead to fragmentation of habitat for various species. Fragmentation can directly or
19 indirectly deter or prevent animal species from accessing food sources or accessing
20 mating or birthing grounds (*e.g.*, some species of birds will not return to their nests when
21 humans are present nearby, *e.g.*, Rodgers, Jr. and Smith, 1995). Moreover, fragmentation
22 can impede dispersal of plant seeds or other propagules and migration of plant and animal
23 populations that live along boundaries of national parks. However, fragmentation can
24 also increase the amount and quality of habitat for some species, such as white-tailed
25 deer, which, while native, are now considered a nuisance because of high numbers in
26 many parts of the eastern United States.

27
28 Causes of fragmentation include road building and resource extraction such as timber
29 harvest, mines, oil and gas wells, water wells, power lines, and pipelines. Coastal wetland
30 ecosystems can be constrained by structures that starve them of sediments or prevent
31 landward migration. In lands adjacent to parks, fragmentation increasingly is driven by
32 exurban development—low-density rural home development within a landscape still
33 dominated by native vegetation. Since 1950, exurban development has rapidly outpaced
34 suburban and urban development in the conterminous United States (Brown *et al.*,
35 2005).¹² The effects of fragmentation are highly dependent on the spatial scale of
36 disturbance and the particular taxonomic group being affected. And while there have
37 been many studies on the effects of fragmentation on biodiversity, results of empirical
38 studies are often difficult to interpret because they were conducted at patch scales rather
39 than landscape scales, and did not distinguish between fragmentation and habitat loss
40 (Fahrig, 2003). However, some known ecological effects include shifts in the distribution
41 and composition of species, altered mosaics of land cover, modified disturbance regimes,

¹² Hansen, L.J., J.L. Biringer, and J.R. Hoffman, 2003: *Buying Time: a User's Manual for Building Resistance and Resilience to Climate Change in Natural Systems*. World Wildlife Foundation, Washington, DC.

1 and perturbations of biogeochemical cycles. Roads, ornamental vegetation, domestic
2 animals, and recreational use serve as conduits for non-native invasive species, and the
3 effects of exurban and other development may extend for large distances from those
4 features.

5
6 Management activities that homogenize landscapes have also contributed to changes in
7 species composition and ecological processes. Landscape homogenization can select
8 against local adaptation, reducing the ability of species to evolve in response to
9 environmental change. For example, reductions in the naturally variable rates of
10 freshwater inflows and increases in nutrients have converted much of the vegetation of
11 Florida Bay in Everglades National Park from sea grasses to algae (Unger, 1999). Fire
12 exclusion has created large tracts of even-aged forest and woodland in many western and
13 midwestern parks, reducing heterogeneity of land cover and species richness (Keane *et*
14 *al.*, 2002).

15 **4.3.2.3 Invasive Species**

16 The deliberate or inadvertent introduction of species with the capability to become
17 nuisances or invaders is a major challenge to management throughout the national park
18 system, and is likely to be exacerbated by climate change. These types of organisms are
19 defined as invasive, whether or not they are non-native. Invasive species are those that
20 threaten native species or impede current ecosystem function. Invasive plants are present
21 across some 2.6 million acres in the national parks. Invasive animals are present in 243
22 parks.¹³ The NPS has identified control of invasive species as one of its most significant
23 land management issues, and has established a highly coordinated and aggressive
24 invasive plant management program. Efforts to restore native plants also occur, but at
25 much lower levels than control of invasive plants.

26 **4.3.2.4 Air and Water Pollution**

27 **Air Pollution**

28 Atmospheric processes link park ecosystems to sources of air and water pollution that
29 may be hundreds of miles away. These pollutants diminish both the recreational
30 experience for park visitors and the ecological status of many park and wilderness
31 ecosystems.

32
33 Ozone pollution from airsheds upwind of parks compromises the productivity and
34 viability of trees and other vegetation. Because not all species are equally affected,
35 competitive relationships are changed, leading to winners as well as losers. Ozone is also
36 a human health hazard: during 2006, ozone health advisories were posted once each in
37 Acadia and Great Smoky Mountains National Parks; and multiple times each in Sequoia,
38 Kings Canyon, and Rocky Mountain National Parks.¹⁴ Ozone concentrations are

¹³ **National Park Service**, 2004: Invasive species management. National Park Service,
<http://www.nature.nps.gov/biology/invasivespecies/>, accessed on 5-15-2007.

¹⁴ **National Park Service**, 2006: Ozone health advisory program yearly summaries. National Park Service,
<http://www2.nature.nps.gov/air/data/O3AdvisSum.cfm>, accessed on 5-15-2007.

1 increasing in Congaree Swamp and 10 western park units, including Canyonlands, North
2 Cascades, and Craters of the Moon.¹⁵

3
4 Acid precipitation is still a concern in many eastern parks. While sulfur dioxide emissions
5 have decreased significantly in response to the Clean Air Act Amendments of 1990, the
6 legacy of soil, lake, and stream acidification persists (Driscoll *et al.*, 2001). Acadia, Great
7 Smoky Mountains, and Shenandoah National Parks have active monitoring programs that
8 track stream acidity and biological responses. Acidic waters from air pollution in
9 Shenandoah are responsible for the loss of native trout populations and decline in fish
10 species richness (MacAvoy and Bulger, 1995; Bulger, Cosby, and Webb, 2000). Warmer
11 future climate conditions, economic growth, and increasing populations will create more
12 requirements for energy, and if the energy is derived from fossil fuels there is the
13 potential for increasing acid rain.

14
15 Atmospheric nitrogen deposition, which is attributable to motor vehicles, energy
16 production, industrial activities, and agriculture, contributes to acidification and also to
17 fertilization of ecosystems, because nitrogen is an essential nutrient whose supply is often
18 limited. Nitrogen saturation, or unnaturally high concentrations of nitrogen in lakes and
19 streams, is of great concern to many national parks. Although nitrogen oxide emissions
20 are decreasing in the eastern United States, nitrogen emissions and deposition are
21 increasing in many western parks as human density increases. Gila Cliff Dwellings,
22 Grand Canyon, Yellowstone, and Denali National Parks reported increased nitrogen
23 deposition over the period 1995–2004. Some classes of plants, especially many weedy
24 herbs, may benefit from N-fertilization (Stohlgren *et al.*, 2002). Effects of excess nitrogen
25 in Rocky Mountain National Park include changes in the composition of alpine tundra
26 plant communities, increases in nutrient cycling and the nitrogen content of forests, and
27 increased algal productivity and changes to species assemblages in lakes (Baron *et al.*,
28 2000; Bowman *et al.*, 2006).

29
30 The heavy metal mercury impairs streams and lakes in parks across the United States.
31 Mercury is a byproduct of coal-fired energy production, incineration, mining, and other
32 industrial activities. Mercury concentrations in fish are so high that many national parks
33 are under fish advisories that limit or prohibit fish consumption. Parks in which levels of
34 mercury in fish are dangerous to human health include Everglades, Big Cypress, Acadia,
35 Isle Royale, and Voyageurs. Managers at many other parks, including Shenandoah, Great
36 Smoky Mountains, and Mammoth Cave, have found significant bioaccumulation of
37 mercury in taxonomic groups other than fish, including amphibians, bats, raptors, and
38 songbirds. In Everglades, elevated mercury has been linked to mortality of endangered
39 Florida panthers (Barron, Duvall, and Barron, 2004).

40 41 **Water Pollution**

42 Water quality in national parks is influenced not only by air pollution, but also by current
43 or past land use activities and pollution sources within the watersheds in which national
44 parks are located. Currently, agricultural runoff that includes nutrients, manure and

¹⁵ **National Park Service**, 2006: Performance measures. National Park Service,
<http://www2.nature.nps.gov/air/who/npsPerfMeasures.cfm>, accessed on 5-15-2007.

1 coliform bacteria, pesticides, and herbicides affects waters in nearly every park
2 downstream from where agriculture or grazing is located. Discharges from other non-
3 point sources of pollution—such as landfills, septic systems, and golf courses—also
4 cause problems for park resources, as they have for Cape Cod National Seashore, which
5 now has degraded surface and groundwater quality.

6
7 At least 10 parks, mostly in Alaska, are affected by past land-use activities and are
8 designated as EPA Superfund sites. Severely polluted waters in Cuyahoga Valley
9 National Park, in which surface oil and debris ignited in 1969, were an impetus for the
10 Clean Water Act of 1972. Although the Cuyahoga River has become cleaner in the past
11 three decades, it still receives discharges of storm water combined-sewer overflows, and
12 partially treated wastewater from urban areas upstream of the park. Beaches of lakes and
13 seashores, such as Indiana Dunes National Lakeshore, are sometimes affected by high
14 levels of bacteria from urban runoff and wastewater after heavy rainfall events.

15 **4.3.2.5 Direct Impacts of Climate Change**

16 There will be some direct effects of climate change on national parks, as well as many
17 interactive effects of climate change with the other major disruptions of natural processes
18 described above. In addition to warming trends, climate change will influence the timing
19 and rate of precipitation events. Both storms and droughts are expected to become less
20 predictable and more intense. There will be direct effects on glaciers and hydrologic
21 processes. Worldwide, glaciers are retreating rapidly, and glacier attrition is apparent in
22 Glacier and North Cascades National Parks (Hall and Fagre, 2003; Granshaw and
23 Fountain, 2006). The retreating Van Trump glacier on Mount Rainier has produced four
24 debris flows between 2001-2006, filling the Nisqually River with sediment and raising
25 the river bed at least six feet. Future high flow events will spread farther from the river
26 banks because of the raised bed.¹⁶ Data already show that climate change is modifying
27 hydrologic patterns in seasonally snow-dominated systems (Mote, 2006). Snowmelt now
28 occurs earlier throughout much of the United States (Huntington *et al.*, 2004; Stewart,
29 Cayan, and Dettinger, 2005; Hodgkins and Dudley, 2006). Sea level rise has great
30 potential to disturb coastal ecosystems, by intrusion of saltwater into freshwater marshes
31 and by inundating coastal wetlands faster than they can compensate. Although coastlines
32 are highly dynamic through geologic time, structural impediments such as seawalls, roads,
33 buildings, or agricultural fields may limit the ability of wetlands to retreat (IPCC, 2007).

34
35 Climatic changes will have both direct and indirect effects on vegetation. With rapidly
36 warming temperatures, more productive species from lower elevations that are currently
37 limited by short growing seasons and heavy snowpack may eventually replace upper-
38 elevation tree species (Hessl and Baker, 1997). Similarly, alpine meadows will be subject
39 to invasion by native tree species (Fagre, Peterson, and Hessl, 2003). Subalpine fir is
40 already invading the Paradise flower fields at Mt. Rainier National Park, taking
41 advantage of mild years to establish, and forming tree islands that buffer individual trees

¹⁶ Halmon, S., P. Kennard, S. Beason, E. Beaulieu, and L. Mitchell, 2006: River bed elevation changes and increasing flood hazards in the Nisqually River at Mount Rainier National Park, Washington. *American Geophysical Union, Fall Meeting 2006*.

1 against cold and snow. In Tuolumne Meadows, at 2,900 m in Yosemite National Park,
2 lodgepole pine is rapidly establishing, and indeed is colonizing other more remote
3 meadows above 3,000 m.¹⁷ Vegetation will be redistributed along north-south gradients,
4 as well as along elevation gradients, facilitated by dieback in southern ranges and
5 possible expansion to cooler latitudes. Piñon pine forests of the Southwest are illustrative
6 of how severe drought and unusual warmth exceeded species-specific physiological
7 thresholds, causing piñon mortality across millions of hectares in recent years (Allen,
8 2007). Piñon pines are not dying in their northern range, according to the Forest
9 Inventory Analysis (Shaw, Steed, and DeBlander, 2005), and model results suggest that
10 their range could expand in Colorado over the next 100 years.¹⁸ Where vegetation
11 dieback occurs, it can interact with wildfire activity, and both fires and plant mortality
12 can enhance erosion (Allen, 2007).

13
14 Climate change will influence fire regimes throughout the country. Extended fire seasons
15 and increased fire intensity have already been observed to correlate directly with climate
16 in the western United States, and these effects are projected to continue (Westerling *et*
17 *al.*, 2006). Air quality is likely to be adversely affected by warmer climates, brought
18 about by increased smoke from fires and ozone, whose production is enhanced with
19 rising temperature (Langner, Bergström, and Foltescu, 2005; McKenzie *et al.*, 2006).
20 Water quality is likely to decrease with climate change. Post-fire erosion will introduce
21 sediment to rivers, lakes, and reservoirs; warmer temperatures will increase anoxia of
22 eutrophic waters and enhance the bioaccumulation of contaminants and toxins (Murdoch,
23 Baron, and Miller, 2000). Reduced flows, either from increased evapotranspiration or
24 increased human consumptive uses, will reduce the dilution of pollutants in rivers and
25 streams (Murdoch, Baron, and Miller, 2000).

26 **4.3.3 Current Approaches to NPS Natural Resource Management**

27 To date, only a few individual parks address climate change in their General Management
28 Plans, Resource Management Plans, Strategic Plans, or Wilderness Plans. Dry Tortugas'
29 General Management Plan lists climate change as an external force that is degrading park
30 coral reefs and seagrass meadows, but considers climate change beyond the scope of park
31 management authority. Sequoia and Kings Canyon National Park's Resource
32 Management Plan specifically references climate change as a restraint to achieving
33 desired future conditions, and notes the need for inventory and monitoring to enable
34 decision making.

35
36 NPS has made significant progress in recent years in gathering basic information,
37 developing a rigorous structure for monitoring changes, and raising natural resource
38 management to the highest level of importance. Decisions about the extent and degree of
39 management actions that are taken to protect or restore park ecosystems are increasingly

¹⁷ **Yosemite National Park**, 2006: Tuolumne Meadows lodgepole pine removal. National Park Service, www.nps.gov/archive/yose/planning/projects/tmtrees.pdf, accessed on 4-13-2007.

¹⁸ **Ironside**, K., K.L. Cole, N. Cobb, J.D. Shaw, and P. Duffy, 2007: Modeling the future redistribution of pinyon-juniper woodland species. In: *Climate-Induced Forest Dieback As an Emergent Global Phenomenon: Patterns, Mechanisms, and Projections*. Proceedings of the ESA/SER Joint Meeting, 5, August 2007.

1 supported by management objectives and credible science (National Park Service, 2006).
2 NPS management approaches to altered disturbance regimes, habitat fragmentation,
3 invasive species, and pollution are described below.

4
5 Fire management in the NPS, while conducted in close coordination with other agencies,
6 is driven by five-year prescribed burn plans in individual parks and suppression responses
7 to fire seasons that have become increasingly severe. While NPS makes extensive use of
8 fire as an ecological management tool, the decision to let naturally ignited fires burn is
9 highly constrained by human settlements and infrastructure. Park managers apply
10 preemptive approaches, including mechanical thinning and prescribed burns, to reduce
11 the risk of anomalously severe crown fires in forest ecosystems in which fires historically
12 have been frequent low-severity events. These treatments appear to work in some
13 systems, including the Rincon Wilderness in Saguaro National Park (Allen *et al.*, 2002;
14 Finney, McHugh, and Grenfell, 2004).

15
16 Erosion is prevented or repaired by necessity on a site-by-site basis. Terrestrial ecosystem
17 restoration often uses heavy machinery in an effort to repair severely damaged wetlands,
18 stream banks, and coastal dunes, and to restore landforms and connectivity among
19 landscapes disturbed by roads. Restoration treatments after severe fire can increase
20 herbaceous ground cover and thus resistance to accelerated runoff and erosion, as
21 exemplified by work at Bandelier National Monument in New Mexico (Sydoriak, Allen,
22 and Jacobs, 2000).

23
24 There are no national summaries of the extent of hydrologic alteration in national parks.
25 Technical assistance and research on flow regimes are supplied by the NPS Water
26 Resource Division and the U.S. Geological Survey to individual parks. For downstream
27 parks that have extensive upstream watershed development, there is no management of
28 altered hydrology (*e.g.*, Cuyahoga Valley NRA, Big Bend National Park). In other
29 locations, research is being conducted on hydrologic alterations and management options.
30 For example, at Organ Pipe Cactus National Monument, scientists and managers are
31 identifying groundwater source areas. Upper Delaware Scenic and Recreational River is
32 quantifying minimum flows necessary for protecting endangered dwarf wedgemussels.
33 Adaptive management using experimental flows in Grand Canyon National Park, below
34 Glen Canyon Dam, is helping to develop a flow regime that supports endangered fish,
35 sediment, recreation, and hydropower generation. Some park units are actively removing
36 dams (*e.g.*, Glines Canyon and Elwha Dams in Olympic National Park), purchasing water
37 rights from previous owners in order to protect water flows (*e.g.*, Zion National Park,
38 Cedar Breaks National Monument, Craters of the Moon National Monument), and
39 restoring wetlands, stream banks, and wildlife habitat in areas affected by logging (*e.g.*,
40 Redwoods National Park, St Croix National Scenic Riverway) or road construction (*e.g.*,
41 Klondike Gold Rush NHP).

42
43 Current wildlife management policies in national parks have been shaped by a
44 combination of strong criticism of past wildlife management practices in Yellowstone
45 and Rocky Mountain National Parks (Chase, 1987; Sellars, 1999) and by scientific
46 research that has highlighted the role of parks as refuges for native wildlife. Individual

1 parks manage their wildlife differently on the basis of history, current land use adjacent
2 to the park, ecological feasibility, public sentiment, and legal directives. Large ungulates
3 and carnivores attract much management attention, and there have been many studies on
4 carrying capacity and the feasibility of reintroducing certain species in national parks.
5 Reintroduction of gray wolves into Yellowstone National Park was accomplished in 1995
6 and 1996 after extensive study and environmental assessment. The number of packs and
7 reproduction of individual wolves has increased substantially since the reintroductions.
8 There have been remarkable effects on the entire trophic cascade and Yellowstone
9 ecosystem as a result of the wolves' hunting tactics and behavioral changes among
10 ungulates. Changes have occurred in vegetation and habitat for many other species,
11 including songbirds, beaver, and willows in response to restructuring the Yellowstone
12 food chain (Ripple and Beschta, 2005).

13
14 Restoration of bighorn sheep illustrates another successful application of contemporary
15 wildlife ecology to park management. A geospatial assessment of the existence and
16 quality of habitat for bighorn sheep within 14 western national parks from which bighorn
17 sheep had been extirpated found that only 32% of the available area could support
18 reintroduced populations (Singer, Bleich, and Gudorf, 2000). By reintroducing bighorn
19 sheep only to areas with adequate habitat quality and quantity, managers have facilitated
20 establishment of stable reproducing populations.

21
22 Many other examples, from restoring nesting populations of Kemp's Ridley sea turtles at
23 Padre Island National Seashore, to directing more NPS funding toward protecting listed
24 species whose need is most immediate, illustrate species-specific management activities
25 that occur within park boundaries (Fig. 4.7). Management summaries have been
26 completed for almost all of the 284 threatened and endangered species that occur in the
27 national parks. The summaries that relate basic biological information to recovery goals
28 for species are posted on a Web site in a form that is accessible to resource managers.¹⁹

29
30
31
32 **Figure 4.7.** Kemp's Ridley hatchlings heading for the water at a hatchling release.
33 Photo courtesy National Park Service, Padre Island National Seashore.

34
35 At least two parks, Great Smoky Mountains and Point Reyes National Seashore, have
36 embarked on All-Taxa Biodiversity Inventories (ATBIs) to catalog all living species of
37 plants, vertebrates, invertebrates, bacteria, and fungi. Inventories are a critical first step
38 toward tracking and understanding changes in species richness and composition. Through
39 the Natural Resource Challenge, more than 1,750 park inventory data sets have recently
40 been compiled. For all natural national parks, these sets of data include natural resource
41 bibliographies, vertebrate and vascular plant species lists, base cartography, air and water
42 quality measures, the location and type of water bodies, and meteorology. Additional
43 inventories of geologic and vegetation maps, soils, land cover types, geographic

¹⁹ **National Park Service**, 2004: Threatened and endangered species. National Park Service,
<http://www.nature.nps.gov/biology/endangeredspecies/database/search.cfm>, accessed on 5-15-2007.

1 distributions and status of vertebrates and vascular plants, and location of air quality
2 monitoring stations are in progress.

3
4 Efforts to address regional landscape and hydrologic alteration occur in some park areas,
5 and have been initiated either by individual parks or their regional partners. A pilot
6 project to understand the role of NPS units in the fragmented landscape was conducted
7 from 2004–2006. NPS and its partners used geospatial datasets and regional conservation
8 frameworks to develop over 40 partnership proposals. The Greater Yellowstone
9 Coordinating Committee (Box 4.5), and the Comprehensive Everglades Restoration
10 Plan—which includes Everglades, Big Cypress National Preserve, and Biscayne National
11 Parks—are two examples of large multi-agency efforts targeting landscape and
12 hydrologic rehabilitation or protection. Some management within park units has also
13 attempted to alleviate fragmentation. For example, road underpasses have been
14 constructed for desert tortoises in Joshua Tree National Monument.

15
16 As part of the NPS commitments within the National Invasive Species Management Plan,
17 Exotic Plant Management Teams operating under the principles of adaptive
18 management serve more than 200 park units (National Invasive Species Council, 2001).
19 Exotic Plant Management Teams identify, develop, conduct, and evaluate invasive
20 species removal projects. Modeled after rapid response fire management teams, crews
21 aggressively control unwanted plants. Mechanical, chemical, and cultural management
22 methods and biological control techniques are all used in the effort to rapidly remove
23 unwanted plant species. Exotic plant management teams work collaboratively with the
24 U.S. Department of Agriculture, other bureaus in the Department of the Interior, state and
25 local governments, and non-governmental organizations such as the Rocky Mountain Elk
26 Foundation to control invasive plants, many of which are common across extensive areas.
27 In 2004, 6,782 acres with invasive plants were treated in national park units, and 387
28 were restored (National Park Service, 2004b).

29
30 If invasive insects, either native or alien, are considered a threat to structures or the
31 survival of valued flora, they may be treated aggressively. Direct management
32 interventions include use of biocides, biological control, and plant removal in
33 “frontcountry” areas where safety and visitor perception are paramount. Non-native
34 diseases are another major threat to native plants and animals. White pine blister rust
35 (*Cronartium ribicola*), for instance, has caused die-offs of five-needled pines in western
36 and Midwestern parks.

37
38 Several national parks either actively manage visitor use or are proposing to do so in
39 order to control the spread of invasive species. Voyageurs National Park proposes to
40 prohibit use of natural bait, privately owned watercraft, and float plane landings in all
41 interior waters in order to limit the spread of the spiny water flea.²⁰ Glen Canyon

²⁰ **National Park Service**, 2007: Voyageurs National Park draft spiny water flea spread prevention plan. National Park Service, <http://www.nps.gov/voya/parkmgmt/upload/FinalDraft%20SWFT%20Spread%20Prevention%20Plan%203-28-07%20.pdf>, accessed on 11-20-2007.

1 National Recreation Area requires all boaters to display a certificate on their dashboard
2 stating their boat is free of zebra or quagga mussels, or have their boats decontaminated.²¹

3
4 Because most sources of pollution are outside national park boundaries, NPS air and
5 water managers work with state and federal regulatory agencies that have the authority to
6 implement pollution control by requiring best management practices and adhering to air
7 and water quality standards. Unlike many resource management programs that operate in
8 individual parks, there is national oversight of air quality issues for all national parks. The
9 Clean Air Act and the Wilderness Act set stringent standards for air quality in all 48
10 Class I Parks (those parks with the highest level of air quality protection), and the NPS
11 Air Quality Program actively monitors and evaluates air quality in these parks, notifying
12 the states and EPA when impairment or declining trends in air quality are observed.

13
14 Rocky Mountain National Park provides an example of a successful program to reduce
15 nitrogen deposition. A synthesis of published research found many environmental
16 changes in the park caused by increasing atmospheric nitrogen deposition. NPS used the
17 information to convince the state of Colorado to take action, and NPS, Colorado, and
18 EPA now have a plan in place to reverse deposition trends at the park. The Air Quality
19 Program recently completed a risk assessment of the effects of increasing ozone
20 concentrations to plants for all 270 natural resource parks (Kohut, 2007), and has planned
21 a similar risk assessment of the potential for damage from atmospheric nitrogen
22 deposition.

23
24 A baseline water quality inventory and assessment for all natural resource national parks
25 is scheduled for completion in 2007, and 235 of 270 park reports were completed as of
26 2006. Reports are accessible online,²² and electronic data are provided to individual parks
27 for planning purposes. Measurement, evaluation of sources of water pollution, and
28 assessment of biological effects currently are carried out by individual parks, with
29 support from the NPS and USGS Water Resources Divisions. Most routine water quality
30 monitoring is related to human health considerations.

31
32 A number of low-lying coastal areas and islands are at high risk of inundation as climate
33 changes. The NPS Geologic Resources Division, in partnership with the USGS,
34 conducted assessments of potential future changes in sea level. The two agencies used
35 results of the assessments to create vulnerability maps to assist NPS in managing its
36 nearly 7,500 miles of shoreline along oceans and lakes. Vulnerability was based on risk
37 of inundation. For example, the USGS coastal vulnerability index has rated six of seven
38 barrier islands at Gulf Islands National Seashore highly vulnerable to sea level rise; the
39 seventh island was rated moderately vulnerable.²³

²¹ **National Park Service**, 2007: Glen Canyon national recreation area. National Park Service, <http://www.nps.gov/glca/parknews/advisories.htm>, accessed on 11-21-2007.

²² **National Park Service**, 2004: Baseline water quality data inventory & analysis reports. National Park Service, <http://www.nature.nps.gov/water/horizon.cfm>, accessed on 4-6-2007.

²³ **Pendleton**, E.A., E.S. Hammar-Klose, E.R. Thieler, and S.J. Williams, 2007: Relative coastal vulnerability assessment of Gulf Islands National Seashore (GUIS) to sea-level rise. U.S. Geological Survey, <http://woodshole.er.usgs.gov/project-pages/nps-cvi/parks/GUIS.htm>, accessed on 4-6-2007.

1 **4.3.4 Sensitivity of NPS Goals to Climate Change**

2 The features and ecosystems that define national parks were shaped by climate in the
3 past, and they will be re-shaped in the future by climate change. Efforts to increase
4 resilience through thoughtful reduction of non-natural disturbances, protection of refugia,
5 and relocation of valued species to more favorable climates may help NPS meet its
6 enabling language conservation goals. Even so, management applications that aim to
7 increase the resilience of physical and biological resources in their current form to
8 climate change will likely succeed only for the next few decades. As climate change
9 continues, thresholds of resilience will be overcome. Science-based management
10 principles will be even more important as park managers begin to manage for change
11 rather than existing resources (Parsons, 2004).

12
13 One of the biggest challenges to the national parks revolves around protection and
14 restoration of native species. The Natural Resource Challenge distinguishes between
15 native and non-native plants, animals, and other organisms, and recommends that non-
16 natives be controlled where they jeopardize natural communities in parks. However,
17 species distributions will change, and indeed are already changing, as the climate warms.
18 Changing distributions are evident in observations of gradual migrations (*e.g.*, northward
19 and higher elevation observations of many species; Edwards *et al.*, 2005; Parmesan,
20 2006) and in massive diebacks (*e.g.*, piñon mortality in Bandelier National Monument;
21 Allen, 2007). A recent study suggests that by 2100, between 4% and 39% of the world's
22 land areas will experience combinations of climate variables that do not currently exist
23 anywhere on Earth, eliciting a biological response unprecedented in human history
24 (Williams, Jackson, and Kutzbach, 2007). Individual species, constrained by different
25 environmental factors, will respond differently, with the result that some species may
26 vanish, others stay in place, and new arrivals appear (Saxon *et al.*, 2005). This type of
27 ecosystem reshuffling will occur in national parks as well as other places, and may
28 confound the abilities of NPS to restore species assemblages to past (or even existing)
29 conditions that may no longer be tenable. If, however, NPS accepts the inevitability of
30 change, it and other collaborating agencies can anticipate, and even aid, the establishment
31 of desirable climate-appropriate species that will take advantage of favorable conditions.
32 By using species suited to anticipated future climates after disturbance or during
33 restoration, for instance, managers may prevent establishment of less desirable species.

34
35 NPS goals of providing visitor services such as interpretation and protection will not be
36 directly altered by climate change, although programs will need to adapt. National parks
37 will remain highly desirable places for people to visit, but climate change may cause
38 visitation patterns to shift in season or location. Parks may consider managing visitor use
39 practices or patterns differently in order to prevent people from inadvertently contributing
40 to climate-change enhanced damage. Climate change will alter the length of visitor
41 seasons in many parks; coastal and mountain parks may see increased visitation, while
42 desert parks may see decreased visitation during summer months. Extreme heat and
43 heavy precipitation events, projected as being very likely by IPCC (2007), may strain
44 visitor safety services. Interpretation efforts can play an important role in educating park
45 visitors about changes occurring in national parks and what the park is doing to manage
46 or reduce the impacts of those changes. Interpretation may also be a good way to engage

1 the public in meaningful discussions about good environmental stewardship, and what
2 climate change means for ecosystems and valued species within them.

3 **4.4 Adapting to Climate Change**

4 **4.4.1 Coming to Terms with Uncertainty**

5 Predicting climate change and its effects poses a variety of challenges to park managers.
6 What is likely to happen? What potentially could happen? Do we have any control over
7 what happens? The answers to these questions are associated with substantial
8 uncertainties, including uncertainties particular to management of natural resources
9 (Rittel and Webber, 1973; Lee, 1993; Regan, Colyvan, and Burgman, 2002). Resource
10 uncertainties can be separated into two categories (Lee, 1993): the first type, *technical*
11 *and scientific* uncertainty, centers on what we do and do not know about future climate
12 change effects and our ability to ameliorate them. The second type, *social uncertainty*,
13 focuses on our cultural and organizational capability to respond.
14

15 There is considerable uncertainty in predictions, understanding, and interpretation of
16 climate change and its effects. Managers must consider at least three different categories
17 of climate change impacts, each associated with a different level of uncertainty:
18 foreseeable or tractable changes, imagined or surprising changes, and unknown changes.
19

20 Predictions of climate change are generally accepted if changes are foreseeable and
21 evidence already exists that many of these predictions are accurate. For instance, we can
22 predict with high confidence that atmospheric carbon dioxide concentrations will
23 increase, sea levels will rise, snow packs across most of North America will shrink,
24 global temperature will increase, fire seasons will become longer and more severe, and
25 the severity of storms will increase (IPCC, 2007). We refer to a given change as
26 foreseeable if there is a fairly robust model (or models) describing relationships between
27 system components and drivers, and sufficient theory, data, and understanding to develop
28 credible projections over the appropriate scales. We cannot project precisely the
29 magnitude of foreseeable changes, but we can quantify the distribution of probable
30 outcomes. For example, a 40-year record shows that snow is melting increasingly earlier
31 in the spring in the Sierra Nevada, Cascade Range, and New England (Stewart, Cayan,
32 and Dettinger, 2005; Hodgkins and Dudley, 2006). We also have understanding from the
33 physical sciences of why the timing of snowmelt is likely to change in regions with
34 winter and spring temperatures between -3 and 0°C as the climate warms (Knowles,
35 Dettinger, and Cayan, 2006). Foreseeable changes are sufficiently certain that park
36 managers can begin planning now for effects of earlier snowmelt on river flow, fishes
37 and other aquatic species, and fire potential. Such plans for aquatic organisms could
38 include establishing refugia for valued species at risk, removing barriers to natural
39 species migrations, replicating populations as a bet-hedging strategy to reduce overall
40 risk, restoring riparian vegetation to shade river reaches, or even conducting assisted
41 migrations. As the risk of fire increases, planners might consider moving infrastructure
42 out of fire-prone areas and restricting visitor access to fire-prone areas during fire seasons
43 for safety reasons. Planners may also need to consider how to manage for increased
44 smoke-related health alerts and possibly increased respiratory emergencies in parks.

1 Many parks, such as Yosemite, have been managing fuels and fire ecology for decades,
2 and have extensive prescriptive documents that describe where and how to manage in
3 specific locations, complete with numbers of acres to treat each year and a targeted
4 natural fire frequency return interval (National Park Service, 2004a). Methods that may
5 have been effective in the past, however, should be regularly reviewed for their
6 applicability, since historic ranges of variability in natural disturbance cycles may be less
7 appropriate targets in a warmer climate.

8
9 The second category of climate change and its related effects includes changes that are
10 known or imaginable, but difficult to predict with high certainty. These may include
11 changes with which we have little or no past experience or history, or effects of changes
12 in systems for which there is a great deal of experience. For example, nonlinear
13 interactions among system components and drivers could reduce the certainty of
14 predictions and generate unexpected or surprising dynamics. Surprises may present crises
15 when the ecological system abruptly crosses a threshold into a qualitatively different
16 state. For example, a November 2006 storm that caused severe flooding and damage in
17 Mount Rainier National Park was surprising, because a storm of this magnitude had not
18 been observed previously. An example of change that is known but difficult to project is
19 rapid and extensive dieback of forests and woodlands from climate-induced physiological
20 stress, and in some cases, associated insect outbreaks. Forest mortality in the Jemez
21 Mountains of northern New Mexico had occurred before; the lower extent of the
22 ponderosa pine zone in Bandelier National Monument retreated upslope by as much as 2
23 km in less than five years in response to severe drought and an associated outbreak of
24 bark beetles in the 1950s (Allen and Breshears, 1998; Allen, 2007). Planning for these
25 rare but major events requires that mechanisms be put in place to reduce the damage
26 caused by those events. In some instances, minimizing the ecological effects of sudden
27 changes in system state might require removing infrastructure or maintaining corridors
28 for species migration.

29
30 The third category of climate change and related effects is unknown or unknowable
31 changes. This group includes changes and associated effects that have not previously
32 been experienced by humans. Perhaps the greatest uncertainties in projecting climate
33 change and its effects are associated with the interaction of climate change and other
34 human activities. The synergistic and cumulative interactions among multiple system
35 components and stressors, such as new barriers or pathways to species movement,
36 disruption of nutrient cycles, or the emergence of new diseases, may create emerging
37 ecosystems unlike any ever seen before.

38 **4.4.2 Approaches to Management Given Uncertainty**

39 When confronting a complex issue, it is tempting to postpone action until more
40 information or understanding is gained. Continuing studies and evaluations almost
41 always are warranted, but not all actions can or should be deferred until there is
42 unequivocal scientific information. Scenario planning and knowledge gained from
43 research and adaptive management practices can help with decision-making, and can
44 point toward implementation of actions to manage natural resources in the face of
45 substantial uncertainty. Ideally, actions should be taken that are robust to acknowledged

1 uncertainty. So-called “no-regrets” strategies that improve the environment increase
2 resilience regardless of climate change, and thus are robust to uncertainty. It is critical to
3 develop and implement frameworks that allow the NPS to learn from implementation of
4 policies, regulations, and actions.

5
6 National parks are complex systems within a complex landscape. John Muir wrote
7 “When we try to pick out anything by itself, we find it hitched to everything else in the
8 universe” (Muir, 1911). Species co-occur, influenced by physical, chemical, and
9 biological conditions. Parks are surrounded by lands that are managed with different
10 goals and objectives. Although few problems can be solved easily, the adoption of a
11 systems approach to management and a shared environmental protection vision with
12 adjacent landowners increases the probability of achieving park objectives. The two
13 major factors that influence selection of strategies for managing complex resource
14 systems are the degree (and type) of uncertainty and the extent to which key ecological
15 processes can be controlled (Fig. 4.8). Uncertainty can be qualitatively evaluated on a
16 scale of low to high. Ability to control an ecological process depends on the process
17 itself, the responsible management organization or institution, and the available
18 technology. For example, supply of surface water can be manipulated upstream from
19 some national parks, such as Everglades or Grand Canyon.

20
21
22
23 **Figure 4.8.** Scenario planning is appropriate for systems in which there is a lot of
24 uncertainty that is not controllable. In other cases optimal control, hedging, or
25 adaptive management may be appropriate responses. Reprinted from Peterson,
26 Cumming, and Carpenter (2003).

27 28 **Optimal Control and Hedging**

29 The strategic approaches in Fig. 4.8 provide a broad set of tools for resource
30 management. Each tool is appropriate for certain types of management, and, while not
31 interchangeable, the lessons learned from application of one can and should inform the
32 decisions on whether and how to employ the others. Most approaches toward current
33 resource management in the NPS are appropriate when uncertainty is low. That is, most
34 management is based on either an optimal control approach or a hedging approach.
35 However, the attributes and effects of climate change present sufficient uncertainties to
36 NPS managers that adaptive management or scenario development are much more
37 appropriate than optimal control or hedging.

38
39 Fire and wildlife management as currently practiced are examples of optimal control.
40 Many fire management plans are developed and implemented by controlling the timing—
41 and hence the probable impact—of fire to achieve an optimal set of resource conditions.
42 Control of wildlife populations through culling, birth control, or reintroduction of top
43 predators is based on concepts about limits such as carrying capacity. Physical removal of
44 invasive plants exemplifies optimal control. Hedging strategies involve management that
45 may improve fitness or survival of species. For example, placing large woody debris in a
46 stream to improve fish habitat is essentially a hedging strategy.

1

2 Scenario-Based Planning

3 Scenario-based planning is a qualitative, or sometimes quantitative process that involves
4 exploration and articulation of a wide set of possible or alternative futures (Carpenter,
5 2002; Peterson, Cumming, and Carpenter, 2003; Raskin, 2005). Each of these alternative
6 scenarios is developed through a discourse among knowledgeable persons, and is
7 informed by data and either conceptual or simulation models. Scenarios are plausible—
8 yet uncertain—stories or narratives about what might happen in the future. Scenario
9 development is used routinely to assess a variety of environmental resource issues
10 (National Research Council, 1999). Park Service managers, along with subject-matter
11 experts, apply existing knowledge to conduct scenario planning related to climate change
12 and resources of interest. A finite number of scenarios (*e.g.*, three to five) that depict the
13 range of possible futures can be extremely useful for helping managers develop and
14 implement plans, and also minimize the anxiety of frustration that comes from having to
15 deal with uncertainty. Research into the rate, extent, or permanence of climate change-
16 induced impacts on species and ecosystems of interest can inform the scenarios. Either
17 passive or active contingency plans can be deployed for both (1) trends that are observed
18 and have a high probability of continuing, and (2) events with low probability but high
19 risk that result from any combination of climate change and other stressors.

20

21 Scenario planning and development of contingency plans can lead to several levels of
22 preparedness. For example, plans can be constructed to trigger action if a threshold is
23 crossed, similar to current air quality regulations for ozone. Mandatory reductions in
24 ozone precursor emissions are imposed on ozone-producing regions by EPA when
25 allowable ozone levels are exceeded. Plans could include management “drills” to prepare
26 for low, but real, probabilities of an extreme event (fire drills are an example we are all
27 familiar with). Scenarios should be built around consideration of how climate change will
28 affect current resource management issues. If current habitat recovery plans for
29 endangered species, for instance, do not take future climate change into account, recovery
30 goals may not be met.

31

32 Scenarios provide the opportunity to explore and attempt to resolve the inevitable
33 problems that will arise when management for one goal conflicts with laws or other
34 management goals. Tradeoffs between air quality and the use of fire for ecosystem
35 restoration and maintenance already need to be made, for instance. The prudent decision-
36 maker will conduct planning exercises to identify where potential collisions may occur
37 under various climate change and management scenarios, and address the balance
38 between short-term costs and long-term benefits. Management responses to scenarios
39 should consider the degree of uncertainty attached to impacts, the probable magnitude
40 and character of impact, the resources available, and legal mandates as well as social and
41 economic consequences.

42

43 Triage is an extreme form of tradeoff. In a resource- and staff-limited world, there will be
44 a need to prioritize. Scenarios that evaluate the feasibility of adaptation against
45 ecological, social, or economic returns will be valuable in making difficult decisions, and
46 importantly, in conveying results of these decisions to the public. Public involvement in

1 scenario building at all levels, from individual park or region up to national, will not only
2 prepare people for the inevitable, but will help build support if goals need to be modified.

4 **Adaptive Environmental Assessment and Management**

5 Adaptive environmental assessment and management refers to a set of processes to
6 integrate learning with management actions (Holling, 1978; Walters, 1986; Lee, 1993).
7 The processes focus on developing hypotheses or explanations to describe (1) how
8 specific ecological dynamics operate and (2) how human interventions may affect the
9 ecosystem. Adaptive environmental assessment is substantially different from
10 environmental assessments routinely conducted within frameworks such as NEPA. The
11 NEPA process presumes certainty of impacts and outcomes, and generally minimizes or
12 ignores uncertainties. Adaptive environmental assessment and management, by contrast,
13 highlights uncertainty. Managers design actions that specifically test uncertainties about
14 ecosystem dynamics and outcomes of proposed interventions. The objectives of
15 management actions explicitly include learning (hence reduction of uncertainty).
16 Adaptive management views policies as hypotheses and management actions as
17 treatments that are structured to “test” desired outcomes.

18
19 Adaptive management can be either active or passive. Active adaptive management
20 involves direct manipulation of key ecological processes to test understanding of
21 relationships among system components and drivers and to examine the effects of
22 policies or decisions, such as the flood release experiments of 1996 and 2004 in the
23 Grand Canyon (Walters *et al.*, 2000). Passive adaptive management, instead of direct
24 hypothesis-testing, relies on historical information to construct a “best guess” conceptual
25 model of how a system works and how it will respond to changing conditions.
26 Management choices are made on the assumption that the ecosystem will respond
27 according to the model (National Research Council, 2003). Whether active or passive,
28 information gathered throughout the iterative adaptive management cycle is used to
29 increase ecological understanding, and adjust and refine management (Walters and
30 Holling, 1990).

31
32 Adaptive management has been successful in large-scale systems that meet both
33 ecological and social criteria: sufficient ecological resilience to deterministic and
34 stochastic change, and a willingness to experiment and participate in a formal structure
35 for learning. Ecological resilience, or the capacity for renewal in a dynamic environment,
36 buffers the system from the potential failure of management actions that unavoidably
37 were based upon incomplete understanding. Resilience allows managers the latitude to
38 learn and change. Trust, cooperation, and other forms of social capital are necessary for
39 implementing management actions that are designed to meet learning and other social
40 objectives.

42 **Safe-to-Fail Strategies**

43 Because the uncertainties associated with predictions of climate change and its effects are
44 substantial, expected outcomes or targets of agency policies and actions have some
45 probability of being incorrect. Accordingly, NPS could take the robust approach of

1 designing actions that are “safe to fail.” That is, even though managers intend to
2 implement a “correct” action, they and their supervisors recognize that failure may occur.

3
4 Safe-to-fail policies apply to both natural resources and to human resources. For natural
5 resource management, a safe-to-fail experiment or action is undertaken only where there
6 is confidence the system can recover without irreversible damage to the targeted
7 resource. This type of approach is employed in other fields, such as engineering systems
8 (*e.g.*, air traffic control, or electric power distribution) where uncertainty is actively
9 managed through flexible designs that adjust to changing conditions (Neufville, 2003).
10 One low-tech example of where safe-to-fail strategies are already used in NPS resource
11 management is in attempting to control invasive feral hogs. Feral hogs are common to
12 many parks in the southeastern United States, California, the Virgin Islands, and Hawaii.
13 The hogs are opportunistic omnivores whose rooting profoundly disrupts natural
14 communities and individual populations, and facilitates establishment of invasive plants.
15 Hogs compete directly with native wildlife for mast, prey on nests of ground-nesting
16 birds and sea turtles, and serve as reservoirs for a variety of serious wildlife diseases and
17 parasites. Fencing, hunting, and trapping efforts to eliminate feral hog populations in
18 national parks often fail; either removal operations are unsuccessful or native plant and
19 animal populations do not recover. Yet control tactics and restoration activities can be
20 modified and managed adaptively as information accrues on probabilities of success
21 associated with different sets of ecological conditions and interventions.

22
23 Safe-to-fail policies for human resources (*e.g.*, careers and livelihoods) empower
24 managers to take reasoned management risks without concern for retribution. Although
25 not desired, failures provide tremendous opportunities for learning. Learning from
26 mistakes and successes is a critical part of adaptation to climate change. As climate
27 changes, even the most well-reasoned actions have some potential to go awry. The
28 wisdom, experience, and empirical data of front line managers, resource management
29 personnel, and scientific staff need to be protected, preserved, and expanded. Public
30 education about the complexity of resource management, transparency in the decision-
31 making process, frequent public updates on progress or setbacks, and internal agency
32 efforts that promote trust and respect for professionals within the agency are all important
33 methods for promoting more nuanced and potentially unsuccessful management efforts.

34
35 Acceptance of a gradient between success and failure might foster greater creativity in
36 resource management and remove the need to assign blame. Shifting attitudes about
37 failure increases institutional capacity to capture and expand learning. Punishing
38 managers whose proactive management efforts fail may create an environment in which
39 managers are risk-averse and act only on the basis of what is known with certainty.

40 **4.4.3 Incorporating Climate Change Considerations into Natural Resource** 41 **Management**

42 Given that recent climate changes and climate variations are already beginning to have
43 effects on natural systems, and warming trends are projected into the next century (IPCC,
44 2007), it is prudent to begin to implement adaptation strategies as soon as possible. Note
45 that the kinds of management actions that increase resilience will be most effective in the

1 near term, but will need to be re-evaluated as the climate, and environmental response,
2 move into realms for which there is no historical analog. Clearly, methods manuals and
3 handbooks of adaptation strategies should be used with caution and reviewed regularly to
4 determine if they are still appropriate, since analogs from the past may not be effective
5 for managing future environments.

6
7 The importance of action in national parks extends well beyond the parks themselves.
8 The value of national parks as minimally disturbed refugia for natural processes and
9 biodiversity becomes more important with increasing alteration of other lands and waters.
10 Many parks have received international recognition as Biosphere Reserves or World
11 Heritage sites because of their transcendent value worldwide. If protection of natural
12 resources and processes is to be achieved during the coming decades of climate change,
13 NPS managers need to first identify what is at risk; define the baselines, or reference
14 conditions, that constitute “unimpaired” in a changing world; monitor and evaluate
15 changes over time; decide the appropriate scales at which to manage the processes and
16 resources of national parks; and finally set measurable targets of protection by which to
17 measure success or failure over time (Box 4.6). All of these actions require intimate and
18 iterative connections among scientists, resource managers, other resource management
19 partners, and the public. Dialog on management goals and resources at risk should
20 include members of the public, adjacent land and resource managers, and state and local
21 authorities. Moreover, efforts should be made to engage the full diversity of public
22 opinion, rather than a selected set of public interests. Continuous dialog between
23 scientists, managers, and the interested public will build the greatest possible
24 understanding of the threats, consequences, and possible actions related to climate change
25 (Box 4.7). Climate change literacy at all levels is a worthy goal, and one that is currently
26 actively pursued by NPS. Climate change literacy will become even more important in
27 the future in order to manage public expectations, since even the best management
28 practices will not be able to prevent change.

29
30 While resource management is implemented at individual parks, planning and support
31 can and should be provided at all management levels, with better integration between
32 planners and resource management staff. A revision of NPS Management Policies to
33 incorporate climate change considerations would help to codify the importance of the
34 issue. Park General Management Plans and resource management plans also should be
35 amended to include the understanding, goals, and plans that address climate change
36 issues. Climate change education and coordination efforts at the national level will be
37 helpful for offering consistent guidance and access to information. Regional and network
38 level workshops and planning exercises will be important for addressing issues at
39 appropriate scales, as will interagency activities that address climate change impacts to
40 physical and natural resources regardless of political boundaries.

41 42 **Identify Resources and Processes at Risk from Climate Change**

43 The first activity is to identify the important park processes and resources that are likely
44 to change as a result of climate change and from the interactions of climate change with
45 existing causes of stress. This should take place within each park, but the exercise should
46 occur at the network, regional, and national scales as well, in order to prioritize which

1 resources will respond most rapidly, thus warranting immediate attention. The process
2 begins with characterizing potential future climate changes and systematically
3 considering resources, as well as their current stressors, susceptible to change under
4 future climates. This can be accomplished through summaries of the literature, guided
5 research, gatherings of experts, and workshops where scientists and managers engage in
6 discussing risks to resources. Some of these activities may have already been done during
7 the process of identifying vital signs for the Inventory and Monitoring Program. Park
8 managers may wish to rank resources and processes according to how susceptible they
9 are to changes in climate, based on the rapidity of expected response, the potential for
10 adaptation opportunities (or conversely, the threat of endangerment), the “keystone”
11 effect (*i.e.*, species or processes that have disproportionate effects on other resources),
12 and the importance of the species or resources to meeting the park’s management goals.
13 The direct and indirect influence of climate change itself on specific resources will vary
14 in comparison with other resource management issues, but this exercise will ensure the
15 potential effects are not ignored.

17 **Develop Monitoring and Assessment Programs for Resources at Risk from Climate** 18 **Change**

19 In periods of accelerated change, it is critical to understand and evaluate the nature of
20 change. As part of the NPS Inventory and Monitoring Program, every national park has
21 established a number of vital signs for monitoring change over time; these vital signs lists
22 should be reviewed in order to ensure they are adequate to capture climate-caused
23 changes. If they are not, the list of vital signs and the frequency with which they are
24 measured may need to be amended. Increasingly, ground-based monitoring can and
25 should be augmented with new technologies and remote sensing. NPS maintains 64 sites
26 as part of the Global Fiducial Program, which collects high-resolution geospatial data for
27 predetermined sites over a period of years to decades.²⁴ Global Fiducial is an example of
28 an important, and underutilized, type of information that has much to offer to national
29 parks. Collaborations with universities and other agencies can accelerate the ability of
30 NPS to obtain useful data that can be incorporated into adaptive management.
31 Collaborations with other information gathering and assessment programs—such as
32 programs of the USGS and National Science Foundation, including the National
33 Ecological Observatory Network (NEON) and the Long-Term Ecological Research
34 (LTER) networks—present benefits to all partners by developing broad integrated
35 analyses.

37 Assessment involves tracking the vital signs and their major drivers of change to evaluate
38 the presence of trends or thresholds. While it is important to look at the data that show
39 what happened in the past, it is critically important to use monitored information to
40 anticipate potential future trends or events. Projections of possible futures allow
41 management intervention in advance of some undesired change, and can be conducted
42 with simple extrapolations of monitored data. Simulation and statistical models are
43 invaluable tools for projecting future events, but they need to be parameterized with
44 physical and biological information, and validated against existing records. The data

²⁴ **National Park Service**, 2007: OCIO factsheets, Global Fiducial Program. National Park Service,
<http://www.nps.gov/gis/factsheets/fiducial.html>, accessed on 5-16-2007.

1 requirements for models, therefore, need to be considered when choosing which
2 environmental attributes to monitor.

3 4 **Define Baselines or Reference Conditions for Protection or Restoration**

5 As the change in biological assemblages and physical processes plays out in our national
6 parks, certain common sense actions should be undertaken, among them establishment of
7 quantifiable and measurable baseline conditions that describe unimpaired or current (not
8 necessarily the same thing) conditions, and routine monitoring of select indicators that
9 can be used to measure change. Management goals should be used to establish baselines
10 for species, communities, or processes. Much can be learned from surveys of the
11 literature on past conditions (including the geologic past as determined by
12 paleoenvironmental records; Willis and Birks, 2006). Historic or prehistoric baselines
13 may be unattainable, however, if the climates that produced them will not occur again, so
14 caution needs to be employed in extrapolating from a past baseline condition to a
15 management goal. Shifting baselines, or the circumstance by which a reference condition
16 changes according to the perspective of the manager, can lead to acceptance of degraded
17 conditions and loss of resource integrity (Pauly, 1995). Careful monitoring and clear
18 resource protection goals are necessary for incorporating climate change into
19 management.

20
21 Philosophical discussions will need to take place regarding the legitimacy of novel
22 ecosystems made up of previously unrepresented species (Hobbs *et al.*, 2006). Natural
23 migrations of plants and animals from outside park boundaries will occur, indeed will
24 need to occur, as individual species seek favorable climatic conditions. Because of this,
25 the definition of invasive may need to be relaxed so that natural species assemblages can
26 develop in response to new climates. National park boundaries are porous, and corridors
27 for naturally migrating species, either in or out of a national park, should be protected or
28 restored. The dispersal of species does not only occur through migration to adjacent lands
29 or waters, of course, and there are many dispersal mechanisms that species will employ to
30 locate favorable new habitats. A more nuanced understanding of the constraints and
31 selective pressures on dispersal will be important for deciding which new residents are
32 unwelcome (Kokko and López-Sepulcre, 2006).

33
34 As part of this exercise, national park managers may need to address whether protecting
35 or recovering certain processes or resources will be possible and what the ramifications
36 are if such ends are not attainable. Individual species, such as the pika—a small-bodied
37 mammal related to rabbits and hares that lives on isolated mountains in the Great Basin,
38 Rocky Mountains, and Sierra Nevada—or features, such as glaciers in Glacier National
39 Park, are extremely vulnerable to climate change (Beever, Brussard, and Berger, 2003;
40 Hall and Fagre, 2003; Grayson, 2005). Establishment or protection of refugia for
41 vulnerable species, or actively translocating them to new favorable habitats, may enable
42 some highly vulnerable species to persist. Ramifications are economic as well as
43 ecological. With limited resources, NPS will have hard decisions in the coming years
44 over how to manage most effectively.

45 46 **Develop and Implement Management Strategies for Adaptation**

1 Developing and implementing strategies for adaptation to climate change will require
2 NPS managers to adopt a broad array of tools well beyond control and hedging strategies.
3 Current management practices may not be effective under future climates. Some
4 strategies include:

- 5
6 ▪ *Diversify the portfolio of management approaches.* Because climate change is
7 complex and predictions often have high levels of uncertainty, diverse
8 management strategies and actions will be needed. It is important to think broadly
9 about potential environmental changes and management responses and not be
10 constrained by history, existing policies and their interpretation, current practices,
11 and traditions. Initial assessments of effective approaches in general or specific
12 environmental circumstances can be informed by the degree of uncertainty in
13 management outcomes and the potential for control through human intervention.
14 Managers can hedge bets and optimize practices in situations where system
15 dynamics and responses are fairly certain. In situations with greater uncertainty,
16 adaptive management can be undertaken if key ecosystem processes can be
17 manipulated. In all situations, capacity to project changes and manage adaptively
18 will be enhanced by scenario development, planning, and clear goals. Scenario
19 development can rely primarily on qualitative conceptual models, but is more
20 likely to be effective when data are available to characterize key system
21 components, drivers, and mechanisms of responses.
22
- 23 ▪ *Plan, and manage, for inevitable changes.* Sea level will rise, and the removal of
24 barriers to landward migration of coastal wetlands may offer the chance that
25 wetlands may persist. New climate conditions and assemblages are likely to favor
26 opportunistic species, pests, and diseases in marine, freshwater, and terrestrial
27 environments.²⁵ It is possible that invasive species cannot be controlled before
28 native species are extirpated (Box 4.8). Potential responses may include
29 aggressive efforts to prevent invasion of non-native species in specific locations at
30 which they currently are absent and where future conditions may remain
31 favorable for native species. Managers might relocate individuals or populations,
32 or even consider conceding the loss of the species.
33

34 Although in many cases restoration and maintenance of historic communities may
35 become impossible, useful efforts might be directed toward maintenance of
36 ecosystem function. The protection of ecosystem services that supply food and
37 habitat for wildlife, preserve beaches or soil, and regulate hydrologic processes is
38 critically important to the NPS mission of conservation..
39

- 40 ▪ *Accelerate the capacity for learning.* Given the magnitude of potential climate
41 changes and the degree of uncertainties about specific changes and their effects on
42 national parks, park managers, decision makers, scientists, and the public will
43 need to learn quickly. Some amount of uncertainty should not be an excuse for
44 inaction, since inaction can sometimes lead to greater harm than actions based on

²⁵ **Lovejoy**, T.E., 2007: Testimony to congressional hearing on climate change and wildlife. United States Senate Committee on Environment and Public Works.

1 incomplete knowledge. Adaptive management—the integration of ongoing
2 research, monitoring, and management in a framework of testing and
3 evaluation—will facilitate that learning. Scenario planning exercises are effective
4 ways of synthesizing much information for learning. Bringing together experts at
5 issue-specific workshops can rapidly build understanding. Application of safe-to-
6 fail approaches also will increase capacity for learning and effective management.
7

- 8 ■ *Assess, plan, and manage at multiple scales.* Complex ecological systems in
9 national parks operate and change at multiple spatial and temporal scales. As
10 climate changes, it will be important to match the management or intervention
11 effort with the appropriate scale where environmental changes occur. The scales
12 at which ecological processes operate often will dictate the scales at which
13 management institutions must be developed. Migratory bird management, for
14 instance, requires international collaboration; large ungulates and carnivores
15 require regional collaboration; marine preserves require cooperation among many
16 stakeholders; all are examples of cases in which park managers cannot be
17 effective working solely within park boundaries. Similarly, preparation for rapid
18 events such as floods will be managed very differently than responses to climate
19 impacts that occur over decades. Species may be able to move to favorable
20 climates and habitats over time if there is appropriate habitat and connectivity.
21 There are several examples of management of park resources within larger
22 regional or ecosystem contexts. The Greater Yellowstone Coordinating
23 Committee, and the Southern Appalachian Man and the Biosphere (SAMAB)
24 Program are building relationships across jurisdictional boundaries that will allow
25 effective planning for species and processes to adapt to climate change. Olympic,
26 Channel Islands, American Samoa, Everglades, Point Reyes, and other coastal
27 parks cooperate with many other state and federal agencies in advising and
28 managing national marine sanctuaries. These ecoregional consortia should serve
29 as models for other park areas as they begin to address the multiple challenges
30 that emanate from outside park boundaries (Box 4.9).
31
- 32 ■ *Reduce other human-caused stressors to park ecosystems.* In addition to the direct
33 consequences of climate change to park resources, we know that interactions of
34 climate with other stressors will have major influences on national park resources
35 (McKenzie *et al.*, 2006). Therefore, one of the most basic actions park managers
36 can take to slow or mitigate some effects of climatic change is to reduce the
37 magnitude of other disturbances to park ecosystems.²⁶ Minimizing sources of
38 pollution, competition between non-native and native species, spread of disease,
39 and alteration of natural disturbance regimes should increase ecosystem resilience
40 to changing climate. Some combination of these stressors affects every one of the
41 270 natural national parks either directly or indirectly. Reducing threats and

²⁶ *E.g.*, Hansen, L.J., J.L. Biringer, and J.R. Hoffman, 2003: *Buying Time: a User's Manual for Building Resistance and Resilience to Climate Change in Natural Systems*. World Wildlife Foundation, Washington, DC. and

Welch, D., 2005: What should protected areas managers do in the face of climate change? *The George Wright Forum*, 22(1), 75-93.

1 repairing damage to natural resources is the major purpose of the Natural
2 Resource Challenge, among other NPS programs; the synergistic effect of other
3 disturbances with climate change increases the urgency for getting other threats
4 under control. The interactions between these drivers and climate change can lead
5 to nonlinear ecological dynamics, sometimes causing unexpected or undesired
6 changes in populations or processes (Burkett *et al.*, 2005). Once an ecosystem
7 shifts from one state to another, it may be difficult, if not impossible, to return it
8 to its prior desirable state (Gunderson and Holling, 2002). While it may be
9 tempting to promote a return to some range of natural variability, this option must
10 be considered very carefully. Ecosystems change in many ways as a result of
11 management, and unexpected results may occur if management is focused on
12 restoring only one kind of process. A historic flow and temperature regime for the
13 Colorado River below Glen Canyon Dam, for instance, will allow non-native
14 warm water fishes that are now established to move upstream to compete with
15 endangered fishes (U.S. Geological Survey, 2005).

- 16
- 17 ■ *Nurture and cultivate human resources.* NPS is endowed with a wealth of human
18 resources in terms of the wisdom, experience, dedication and understanding of its
19 staff and affiliated personnel (such as advisory groups, research scientists, and
20 volunteers). That human capital should be protected and preserved concurrent
21 with natural resources. NPS can accomplish this by promoting training,
22 continuous inquiry, an atmosphere of respect, allowance for periodic failure, and
23 personal initiative. NPS could also allow time for managers and resource
24 practitioners to step back from their daily routines once or twice a year to take in
25 broad strategic views of national park resources, their stressors, and management
26 approaches.
- 27

28 **Use Parks to Demonstrate Responses to Climate Change**

29 The goodwill of Americans toward national parks means that they can be used as
30 examples for appropriate behavior, including mitigation strategies, education, and
31 adaptive natural resource management. The NPS is well aware of its ability to serve as an
32 example, and is rapidly becoming a “green” leader through its Climate Friendly Parks
33 program, a partnership between NPS and EPA (Box 4.10). There is an initial cost to
34 change operations in response to climate change, but the tradeoff between that cost and a
35 high certainty of long-term tangible benefits makes decisions easier to make and
36 implement. It is also fairly easy to incorporate information about the causes and effects of
37 climate change into park education and interpretation activities. National parks offer
38 tremendous opportunities for increasing ecological literacy, and park staff rely on sound
39 science in their public education efforts.

40

41 No-regrets activities for national park operations, education, and outreach have already
42 begun. The Climate Friendly Parks program is visionary in its efforts to inventory
43 greenhouse gas emissions from parks, provide park-specific suggestions to reduce
44 greenhouse gas emissions, and help parks set realistic emissions reduction goals.
45 Education and outreach are addressed in the Climate Friendly Parks program with
46 materials for educating staff and visitors about climate change. NPS’s Pacific West

1 Regional Office has been proactive in educating western park managers on issues related
2 to climate change, as well as promoting messages for communication to the public and
3 actions for addressing the challenge of climate change. Expansion of this type of
4 proactive leadership is needed.

5 **4.5 Conclusions**

6 The National Park System contains some of the least degraded ecosystems in the United
7 States. Protecting national parks for their naturally functioning ecosystems becomes
8 increasingly important as these systems become more rare (Baron, 2004). However, all
9 ecosystems are changing due to climate change and other human-caused disturbances,
10 including those in national parks. Climate changes that have already been documented,
11 and coupled with existing threats to national parks—including invasive species, habitat
12 fragmentation, pollution, and alteration of natural disturbance regimes—constitute true
13 global change. Climate change will overlay and influence all current resources and how
14 they are managed. Rather than simply adding and ranking the importance of climate
15 change against a host of pressing issues, managers need to begin to include climate
16 change considerations into all activities. Natural resource managers are challenged to
17 evaluate the possible ramifications, both desirable and undesirable, to the resources under
18 their protection, and to develop strategies for minimizing harm under changing
19 environmental conditions.

20
21 The definition of what is “unimpaired” may need to be reviewed in a future for which
22 there is no past analog. Managing for resilience through protection, restoration, and
23 reducing risks may be effective for protecting valued ecosystems in the short term. These
24 efforts might buy some time for developing new methods and strategies for addressing
25 longer-term ecosystem and environmental responses of continued climate change.

26
27 Within NPS, adaptation may involve prioritizing which resources, and possibly which
28 parks, should receive immediate attention, while recognizing that the physical and
29 biological changes that will accompany warming trends and increasing occurrences of
30 extreme events will affect every one of the 270 natural national parks in the coming
31 century. NPS can be a catalyst for regional collaboration with other land and resource
32 management entities. Regional partnerships together can evaluate alternative scenarios of
33 change and plausible collective responses. Uncertainties about how ecosystems will
34 change, as well as the organizational responses to climate change, will need to be
35 confronted, acknowledged, and incorporated into decision-making processes. Adaptation
36 will be facilitated by the use of adaptive management, where management actions
37 generate data that are used to evaluate the effects of alternative, feasible, management
38 interventions. Flexibility, and institutionalizing trust in resource managers that can, and
39 must, take some risks, will need to become more common than traditional management
40 methods that emphasize control over nature.

41
42 This chapter has addressed how climate change challenges both the natural resources
43 within parks and the social system linked to those parks. Effective adaptations require
44 that agencies, scientists, and the public think differently about how to manage natural
45 resources. There are many strategies available to confront the uncertainties and

- 1 complexities of climate change, but with climate change upon us, there is precious little
- 2 time to wait.
- 3

1 **4.6 References**

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9

1 **4.7 Acknowledgements**

2 **Authors' Acknowledgements**

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4 and reviews from Abby Miller, Bob Krumenaker, David Graber, Vaughn Baker, Jeff
5 Connor, and Ben Bobowski. Participants in the November 2006 workshop provided
6 valuable comments and context.

7

8 **Workshop Participants**

9

- 10 ▪ Stan Austin, Rocky Mountain National Park
- 11 ▪ Gillian Bowser, National Park Service and Texas A&M University
- 12 ▪ John Dennis, National Park Service
- 13 ▪ David Graber, Sequoia and Kings Canyon National Parks
- 14 ▪ John Gross, National Park Service Vital Signs Program
- 15 ▪ Elizabeth Johnson, National Park Service Northeast Regional Office
- 16 ▪ Sharon Klewinsky, National Park Service
- 17 ▪ Bob Krumenaker, Apostle Islands National Lakeshore
- 18 ▪ Abby Miller, The Coalition of National Park Service Retirees
- 19 ▪ Shawn Norton, National Park Service
- 20 ▪ Mike Soukup, National Park Service
- 21 ▪ Lee Tarnay, Yosemite National Park
- 22 ▪ Julie Thomas, National Park Service
- 23 ▪ Leigh Welling, Crown of the Continent Research Learning Center
- 24 ▪ Mark Wenzler, National Parks Conservation Association

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1 **4.8 Boxes**

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Box 4.1. The National Park Service Mission

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The National Park Service preserves unimpaired the natural and cultural resources and values of the National Park System for the enjoyment, education, and inspiration of this and future generations. The Park Service cooperates with partners to extend the benefits of natural and cultural resource conservation and outdoor recreation throughout this country and the world.

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Box 4.2. Natural Resource Action Plan Goals

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1. National parks are preserved so that this generation and future generations can enjoy, benefit, and learn from them.
2. Management of the national parks is improved through a greater reliance on scientific knowledge.
3. Techniques are developed and employed that protect the inherent qualities of national parks and restore natural systems that have been degraded; collaboration with the public and private sectors minimizes degrading influences.
4. Knowledge gained in national parks through scientific research is promulgated broadly by the National Park Service and others for the benefit of society.

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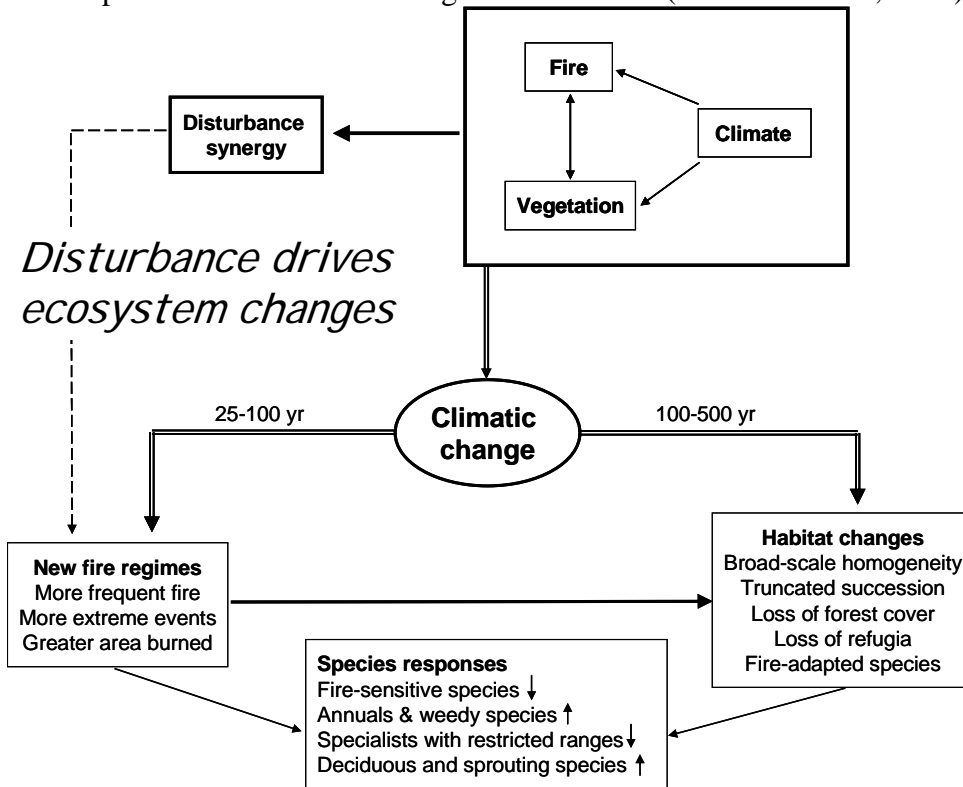
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Box 4.3. Interactions of Fire with Other Stressors and Resources

Future increases in the size and severity of wildland fires are likely not just in the western park areas, but across the United States (Dale *et al.*, 2001). Such increases would have direct impacts on infrastructure and air quality. There would also be short- and long-term consequences for conservation of valued species and their habitats. McKenzie *et al.* (2004) presented a conceptual model of how interactions between naturally functioning ecosystems with some recurrence interval of fire can be perturbed under conditions of climate change (see below). Warmer and drier summers are likely to produce more frequent and more extensive fires. Trees and other vegetation are also likely to be stressed by drought and increasing insect attacks, since stressed vegetation is predisposed toward other stressors (Paine, Tegner, and Johnson, 1998). Insect-caused mortality can lead to large areas with accumulations of woody fuels, enhancing the probability of large fires. More frequent and more extensive fires will lead to greater area burned. Over time this can alter existing forest structure. Depending on the location, homogeneous forest stands can regenerate. Savannahs or grasslands may replace trees in some areas. Increased erosion on slopes may affect forest fertility and stream or lake water quality. Increased fire frequency—indeed, any kind of land disturbance—favors opportunistic and weedy species. Annual weeds, such as cheatgrass and buffelgrass in the western United States, regenerate rapidly after fire and produce abundant fuel for future fires. The number of native fire-sensitive species decreases. Vegetation types that are at risk from either fire or the combination of fire and invasive species put obligate bird, mammal, and insect species at risk of local or regional extinction (Mckenzie *et al.*, 2004).



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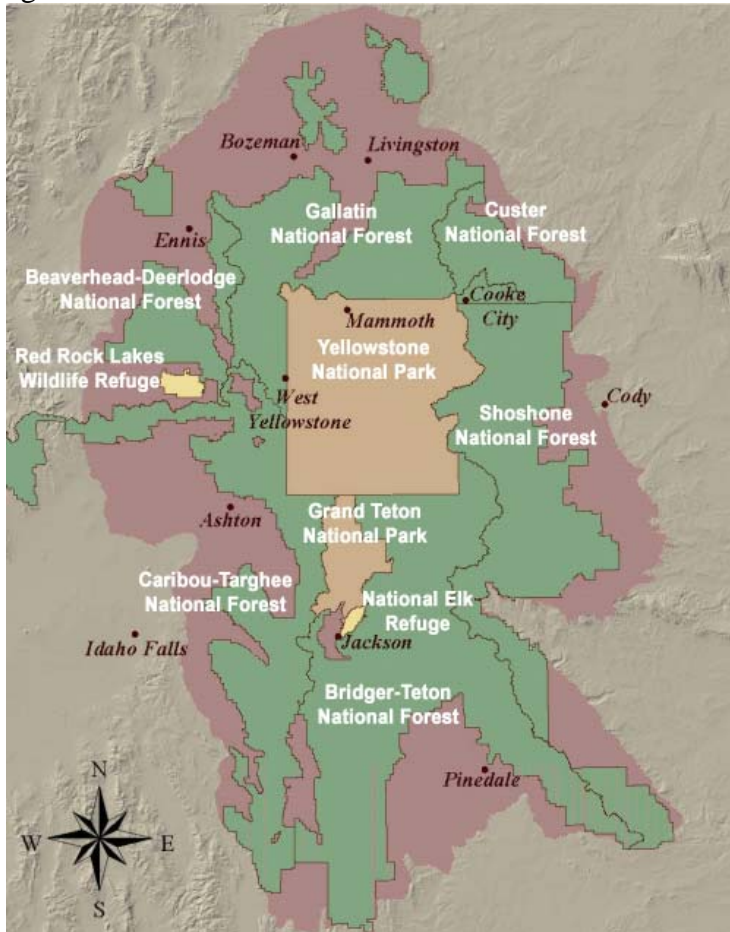
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2 **Box 4.4.** Altered Flow Regimes, Increased Nutrients, Loss of Keystone Species, and
3 Climate Change
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5 From the freshwater marshes of the Everglades to the shallow waters of Florida Bay,
6 human alterations have resulted in dramatic ecosystem changes—changes that are likely
7 to become exaggerated by climate change. Nutrient enrichment of freshwater sawgrass
8 marshes have led to marshes now dominated by cattails (Unger, 1999). The soil
9 phosphorous content defines these alternate sawgrass or cattail states, and several types
10 of disturbances (fires, drought, or freezes) can trigger a switch between states
11 (Gunderson, 2001). Downstream, the Florida Bay system has flipped from a clear-water,
12 seagrass-dominated state to one of murky water, algal blooms, and recurrently stirred-up
13 sediments. Hurricane frequency, reduced freshwater flow entering the Bay, higher
14 nutrient concentrations, removal of large grazers such as sea turtles and manatees, sea
15 level rise, and construction activities that restrict circulation in the Bay have all
16 contributed to the observed changes (Gunderson, 2001). A balance between freshwater
17 inflows and sea levels maintains the salinity gradients necessary for mangrove
18 ecosystems, which are important for mangrove fish populations, wood stork (*Mycteria*
19 *americana*) and roseate spoonbill (*Platylea ajaja*) nesting colonies, and estuarine
20 crocodiles.
21

22 Although there are intensive efforts to increase hydrologic flows to and through the
23 Everglades, climate change is expected to increase the difficulty of meeting restoration
24 goals. Interactions of fire, atmospheric CO₂, and hurricanes may favor certain tree
25 species, possibly pushing open Everglades pine savannahs toward closed pine forests
26 (Beckage, Gross, and Platt, 2006). Tree islands, which are hotspots of biodiversity, and
27 peatlands that make up much of the Everglades landscape, may be additionally stressed
28 by drought and peat fires. Animals that rely on these communities may see their habitat
29 decrease (Smith *et al.*, 2003). Mangroves may be able to persist and move inland with
30 climate change, but that will depend on the rates of sea level rise (Davis *et al.*, 2005).

Box 4.5. The Greater Yellowstone Coordinating Committee²⁷

The Greater Yellowstone Coordinating Committee, established in 1964, has been highly effective at working on public lands issues for the nearly 14 million acres of public lands that include Yellowstone and Grand Teton National Parks, John D. Rockefeller, Jr. Memorial Parkway, five national forests, and two national wildlife refuges (see map below). Subcommittees of managers from federal agencies as well as state and private entities work on a wide variety of cross-boundary issues, including land cover and land use patterns and fragmentation, watershed management, invasive species, conservation of whitebark pine and cutthroat trout, threatened and endangered species, recreation, and air quality. Shared data, information, and equipment have been effective in coordinating specific activities including acquiring and protecting private lands through deeds and conservation easements, raising public awareness, providing tools such as a vehicle washer, and increasing purchasing power. These activities have helped combat the spread of invasive plants, restore fish passageways, conserve energy, reduce waste streams, educate the public, and develop a collective capacity for sustainability across the federal agencies.



²⁷ **Greater Yellowstone Coordinating Committee**, 2007: Greater Yellowstone area: Administrative boundaries. Greater Yellowstone Coordinating Committee Website, <http://bsi.montana.edu/web/gycc>, accessed on 5-21-2007.

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Box 4.6. Process for Adaptations of Parks and the Park Service to Climate Change

- Identify resources and processes at risk from climate change.
 - Characterize potential future climate changes, including inherent uncertainty and possible ranges.
 - Identify which resources are susceptible to change under future climates.
- Develop monitoring and assessment programs for resources and processes at risk from climate change.
- Define baselines or reference conditions for protection or restoration.
- Develop and implement management strategies for adaptation.
 - Consider whether current management practices will be effective under future climates.
 - Diversify the portfolio of management approaches.
 - Accelerate the capacity for learning.
 - Assess, plan, and manage at multiple scales.
 - Let the issues define appropriate scales of time and space.
 - Form partnerships with other resource management entities.
 - Reduce other human-caused stressors to park ecosystems.
 - Nurture and cultivate human and natural capital.

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Box 4.7. Examples of Adaptation Options for Resource Managers

- 1 ✓ Remove structures that harden the coastlines, impede natural regeneration of
- 2 sediments, and prevent natural inland migration of sand and vegetation after
- 3 disturbances.
- 4
- 5 ✓ Move or remove human infrastructure from floodplains to protect against extreme
- 6 events.
- 7 ✓ Remove barriers to upstream migration in rivers and streams.
- 8 ✓ Reduce or eliminate water pollution by working with watershed coalitions to reduce
- 9 non-point sources and with local, state and federal agencies to reduce atmospheric
- 10 deposition.
- 11 ✓ Reduce fragmentation and maintain or restore species migration corridors to facilitate
- 12 natural flow of genes, species and populations.
- 13 ✓ Use wildland fire, mechanical thinning, or prescribed burns where it is documented to
- 14 reduce risk of anomalously severe fires.
- 15 ✓ Minimize alteration of natural disturbance regimes, for example through protection of
- 16 natural flow regimes in rivers or removal of infrastructure that prohibits the allowance
- 17 of wildland fire
- 18 ✓ Minimize soil loss after fire or vegetation dieback with native vegetation and debris.
- 19 ✓ Aggressively prevent establishment of invasive non-native species where they are
- 20 documented to threaten native species or current ecosystem function.
- 21 ✓ Allow the establishment of species that are non-native locally, but maintain native
- 22 biodiversity or enhance ecosystem function in the overall region.
- 23 ✓ Actively plant or introduce desired species after disturbances or in anticipation of the
- 24 loss of some species.
- 25 ✓ Manage Park Service and visitor use practices to prevent people from inadvertently
- 26 contributing to climate change.
- 27 ✓ Practice bet-hedging by replicating populations and gene pools of desired species.
- 28 ✓ Restore vegetation where it confers biophysical protection to increase resilience,
- 29 including riparian areas that shade streams and coastal wetland vegetation that buffers
- 30 shorelines.
- 31 ✓ Create or protect refugia for valued aquatic species at risk to the effects of early
- 32 snowmelt on river flow.
- 33 ✓ Assist in species migrations.

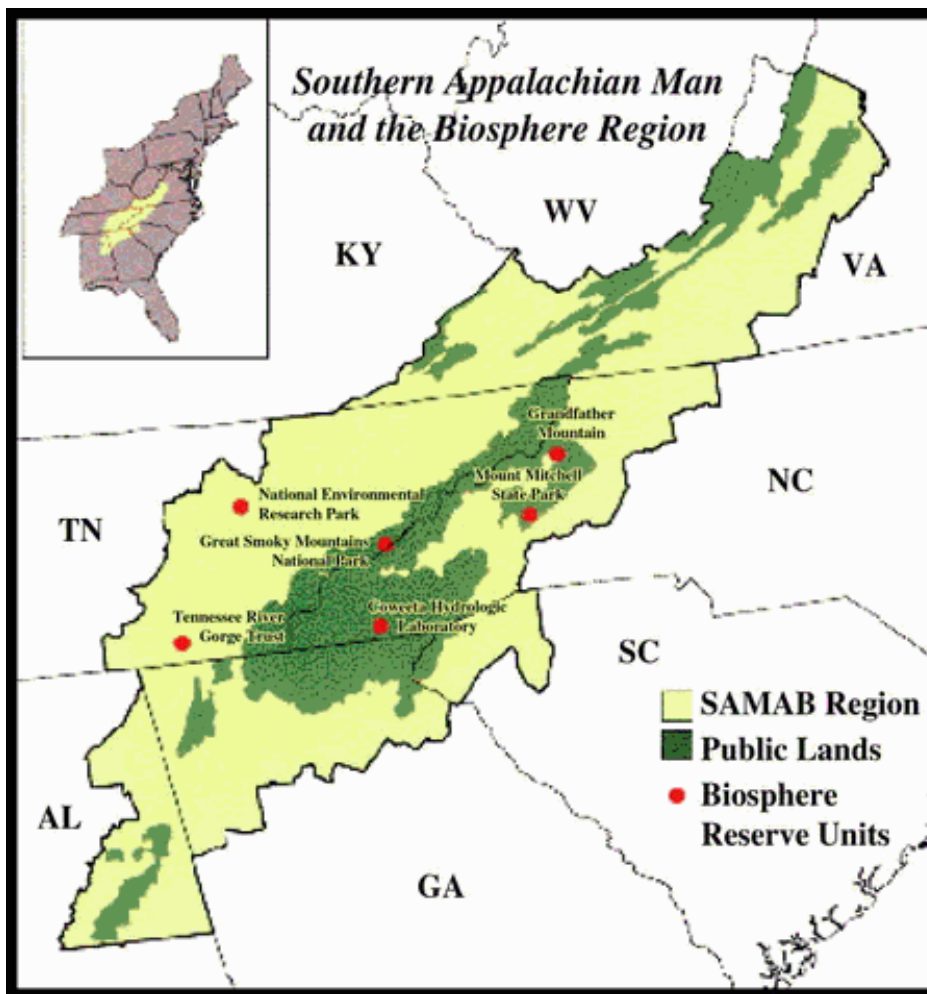
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Box 4.8. Examples of Invasive Species Impacts

Buffelgrass (*Pennisetum ciliare*), an African bunchgrass, is spreading rapidly across the Sonoran Desert in southern and central Arizona. The Mojave Desert and Great Basin counterparts to buffelgrass, the brome grasses (*Bromus* spp.) and Arabian Schismus (*Schismus* spp.), cover millions of acres. Brome and Schismus grasses are highly flammable and spread rapidly after fires; their invasion into deserts that evolved with infrequent, low-intensity fires is hastening loss of native species. Among the many charismatic species at risk are saguaro cactuses, Joshua trees, and desert tortoises. Buffelgrass and the Mediterranean annual grasses thrive under most temperature regimes so they are likely to continue expanding (Weiss and Overpeck, 2005).

Box 4.9. Southern Appalachian Man and the Biosphere Program²⁸

The Southern Appalachian Man and the Biosphere (SAMAB) Program is a public/private partnership that focuses on the Southern Appalachian Biosphere Reserve. The program encourages the use of ecosystem and adaptive management principles. SAMAB’s vision is to foster a harmonious relationship between people and the Southern Appalachian environment. Its mission is to promote the environmental health and stewardship of natural, economic, and cultural resources in the Southern Appalachians. It encourages community-based solutions to critical regional issues through cooperation among partners, information-gathering and sharing, integrated assessments, and demonstration projects. The SAMAB Reserve was designated by the United Nations Educational, Scientific, and Cultural Organization (UNESCO) in 1988 as a multi-unit regional biosphere reserve. Its “zone of cooperation” covers the Appalachian parts of six states: Tennessee, North Carolina, South Carolina, Georgia, Alabama, and Virginia, and includes Great Smoky Mountains National Park.



²⁸ Southern Appalachian Man and the Biosphere, 2007: SAMAB home page. Southern Appalachian Man and the Biosphere Website, <http://samab.org/>, accessed on 5-21-2007.

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Box 4.10. Climate Friendly Parks

With support from EPA, the National Park Service began the Climate Friendly Parks initiative in 2002.²⁹ The Climate Friendly Parks program provides tools for parks to mitigate their own contributions to climate change and increase energy efficiency. The program also aims to provide park visitors with examples of environmental excellence and leadership that can be emulated in communities, organizations, and corporations across the country. Parks begin with a baseline inventory of their own greenhouse gas emissions, using inventories and models developed by EPA. The baseline assessment is used to set management goals, prioritize activities, and demonstrate how to reduce emissions, both at the level of individual parks and service-wide. Solid waste reduction, environmental purchasing, management of transportation demands (*e.g.*, increasing vehicle efficiency, reducing motorized vehicle use and total miles traveled), and alternative energy and energy conservation measures are considered in developing action plans for emissions reductions by individual parks. In addition, the NPS will extend these efforts to air pollutants regulated under the Clean Air Act, including hydrocarbons, carbon monoxide, sulfur dioxide, nitrogen dioxide, and particulate matter. Education and outreach are strong components of the Climate Friendly Parks program.

²⁹ **National Park Service**, 2007: Climate Friendly Parks. National Park Service, <http://www.nps.gov/climatefriendlyparks/>, accessed on 7-12-2007.

1 **4.9 Case Study Summaries**

2 The summary below provides an overview of the case study prepared for this chapter.
3 The case study is available in Annex A2.

4 **Case Study Summary 4.1**

5 **Rocky Mountain National Park, Colorado**

6 Western United States

7 **Why this case study was chosen**

8 Rocky Mountain National Park:

- 9 • Serves as a good example of the state in which most parks find themselves as they confront resource management in the face of climate change: regardless of the apparent urgency in some parks, *all* of them will have to initiate adaptation actions in order to meet the National Park Service mission and goals;
- 10 • Contains biomes that are vulnerable to climate change such that the distribution, condition, and abundance of ecological resources could be drastically altered;
- 11 • Is staffed with personnel who are already engaged in early stages of adaptation planning.
- 12 • Is a major destination for more than three million visitors per year from Colorado, the United States, and abroad, who come to experience the unique high-elevation environment and escape summer heat;
- 13 • Is a crucial component of the greater Southern Rockies Ecosystem, and nearly surrounded by other public lands, including wilderness.

14 **Management context**

15 Located in the Front Range of the Rocky Mountains, the 415-square-mile Rocky Mountain National Park (RMNP) was established in 1915 as a public park for the benefit and enjoyment of the people of the United States, with regulations primarily aimed at the freest use of the park and the preservation of natural conditions and scenic beauties. A primary management goal is to maintain the park in its natural condition. RMNP's wide elevation gradient—from 8,000 to more than 14,000 feet—includes montane forests and grasslands, old-growth subalpine forests, and the largest expanse of alpine tundra in the lower 48 states. More than 150 lakes and 450 miles of streams form the headwaters of the Colorado River to the west and the South Platte River to the east. Rich wetlands and riparian areas are regional hotspots of native biodiversity. Several small glaciers and rock glaciers persist in east-facing cirque basins along the Continental Divide. The park is home to populations of migratory elk, mule deer, and bighorn sheep; alpine plant and animal species such as white-tailed ptarmigan, pika, and yellow-bellied marmot; and several endangered species such as the boreal toad and the greenback cutthroat trout.

16 **Key climate change impacts**

- 17 • Projected biome shifts, fragmentation, and losses as temperatures warm and major habitats shift upward in elevation;
- 18 • Projected ecosystem disruptions due to increased risks of fire, insect pest outbreaks, invasion by non-native species, and population changes in native species (*e.g.*, grazers and browsers);
- 19 • Projected reduction of snowpack;
- 20 • Projected warming of water bodies with resulting impacts to aquatic life;
- 21 • Projected species losses (*e.g.*, white-tailed ptarmigan and other tundra obligates);
- 22 • Projected population increases in organisms that can stress the system (*e.g.*, elk);
- 23 • Observed increases in summer temperatures (average increase of 3°C from 1991–2001) as well as increases in extreme heat events;
- 24 • Observed earlier melting of winter snowpack;

- 1 • Observed early emergence of animals from hibernation and early arrival of migratory species;
- 2 • Observed thinning of nearby Arapahoe Glacier (by more than 40 m since 1960).

4 **Opportunities for adaptation**

- 5 • RMNP has benefited from long-term research and monitoring projects and climate change
6 assessments that will be vital to ongoing adaptation planning.
- 7 • Park managers have been proactive in removing or preventing invasive species, managing fire
8 through controlled burns and thinning, reducing regional air pollution through partnerships with
9 regulatory agencies, purchasing water rights, restoring streams and lakes to free-flowing
10 status, and preparing a plan to reduce elk populations to appropriate numbers.
- 11 • Managers have identified a strategy for increasing their ability to adapt to climate change built
12 on their current activities, what they know, and what they do not know about upcoming
13 challenges related to climate change.
- 14 • Regular workshops with scientific experts offer opportunities to develop planning scenarios,
15 propose adaptive experiments and management options, learn from high resolution models of
16 species and process responses to possible climates and management activities, and keep
17 abreast of the state of knowledge regarding climate change and its effects.
- 18 • A RMNP Science Advisory Board has been proposed to contribute strategic thinking to enable
19 park managers to anticipate climate-related events.
- 20 • By developing a regional-scale approach toward adaptation with neighboring and regional
21 resource managers, the park keeps its options open for allowing species to migrate in and out
22 of the park and protects an important part of the greater Southern Rockies Ecosystem.
- 23 • Managers have recognized the need for learning activities and opportunities for all park
24 employees to increase their knowledge of climate change-related natural resource issues
25 within RMNP.

27 **Conclusions**

28 RMNP is home to a wide diversity of valued ecosystems and species. As such, it attracts large
29 numbers of visitors. RMNP is also potentially highly vulnerable to climate change. Adaptation
30 planning is vital if the health of RMNP biomes and the greater Southern Rockies Ecosystem is to
31 be protected, and such planning has already begun. However, much remains to be
32 accomplished. Complex climate change issues require flexible ways of thinking, and enough time
33 and systems-level training to approach them with broad, strategic vision. Expanded monitoring
34 programs within the park could ensure that early signs of impacts are detected in all biomes.
35 Forums for identifying problems and solutions are already being initiated between park managers
36 and regional scientists. Acceleration of these dialogues would speed identification of specific and
37 realistic adaptation options for each of the major resources within the park.

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1 **4.10 Figures**

2 **Figure 4.1.** Photograph looking up from the Colorado River at the Grand Canyon,
3 courtesy of Jeffrey Lovich, USGS.



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1 **Figure 4.2.** Everglades National Park. Photo courtesy of National Park Service; photo by
2 Rodney Cammauf.



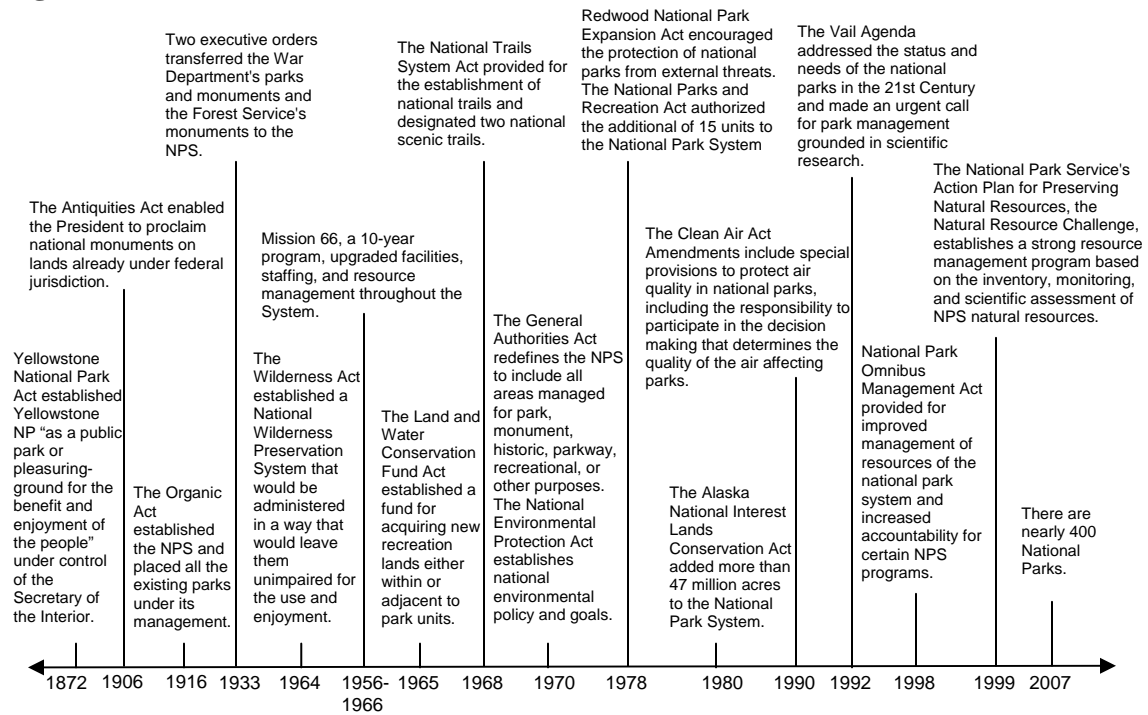
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- 1 **Figure 4.3.** Photograph of Joshua tree in Joshua Tree National Park. Photo courtesy of
- 2 National Park Service.



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1 **Figure 4.4. Historical timeline of the National Park Service.**³⁰

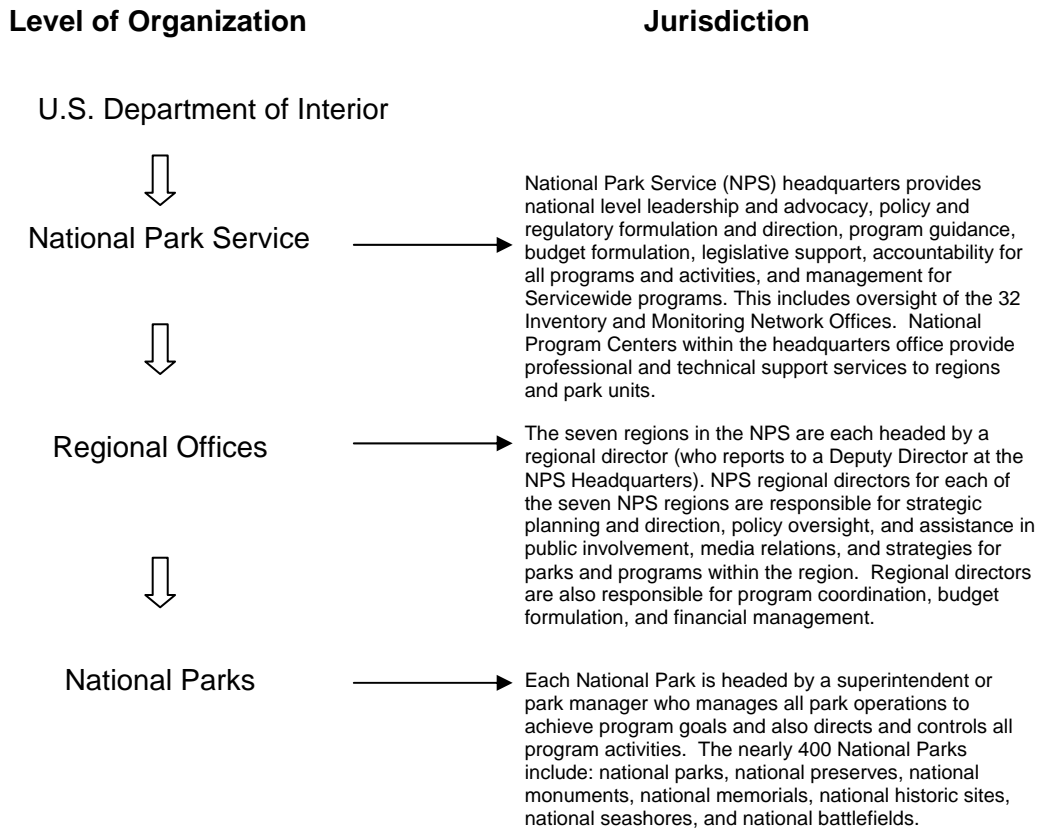


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³⁰ Adapted from **National Park Service**, 2007: History. National Park Service, <http://www.nps.gov/aboutus/history.htm>, accessed on 4-10-2007.

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Figure 4.5. Organizational chart of National Park Service.³¹



Adapted from <http://www.nps.gov/aboutus/organization.htm>

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³¹ Adapted from **National Park Service**, 2007: Organization. National Park Service, <http://www.nps.gov/aboutus/organization.htm>, accessed on 4-10-2007.

- 1 **Figure 4.6.** Map of the National Park System. Data courtesy of National Park Service,
- 2 Harpers Ferry Center.³²
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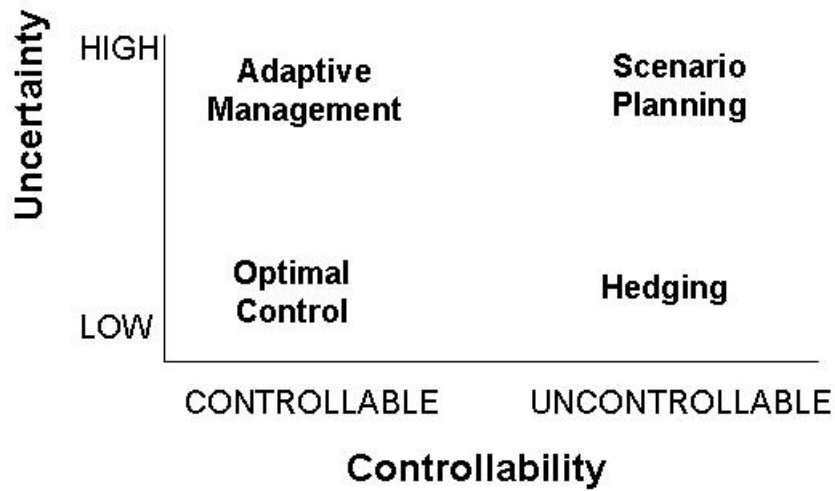
³² National Park Service, Harpers Ferry Center, 2007: Harpers Ferry Center: NPS maps. National Park Service, <http://home.nps.gov/applications/hafe/hfc/carto-detail.cfm?Alpha=nps>, accessed on 4-10-2007.

- 1 **Figure 4.7.** Kemp's Ridley hatchlings heading for the water at a hatchling release. Photo
- 2 courtesy National Park Service, Padre Island National Seashore.



3

- 1 **Figure 4.8.** Scenario planning is appropriate for systems in which there is a lot of
- 2 uncertainty that is not controllable. In other cases optimal control, hedging, or adaptive
- 3 management may be appropriate responses. Reprinted from Peterson, Cumming, and
- 4 Carpenter (2003).



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