Interim Technical Guidance on Assessing Impacts and Impairment to Natural Resources

"Interim Technical Guidance on Assessing Impacts and Impairments to Natural Resources is available via the intranet. The Natural Resources Program Center, with assistance from experts in parks and regions, developed the guidance to provide information and examples that should help park managers and their staffs evaluate and characterize impacts as part of environmental assessment or other planning process. The document does not provide a formal guide for when an impact becomes an impairment, but does provide ideas on how to approach document "no-impairment" determinations. NPS staff are invited to "test-drive" the guidance and provide feedback, including additional case studies, to the NRPC. Comments and questions should be sent to impairment@den.nps.gov. Once we have sufficient field experience and feedback, a recommendation will be made to the Director and NLC regarding whether to adopt the guidance as a reference manual or handbook.

More Information...

Contact Information
Name: Tamara Blett
Phone Number: 303.969.2011
Email: impairment@den.nps.gov
What Does the 1916 Organic Act Require of the National Park Service?

It is vitally important that National Park Service employees understand the purpose for which we manage parks. That purpose is articulated in the 1916 Organic Act establishing the National Park Service. The Organic Act tells us that the purpose is:

"to conserve the scenery and the natural and historic objects and the wild life therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations."

This web site provides information to help employees better understand how the Service interprets this important provision of law, and how that interpretation will be applied to NPS decision-making. The Service's baseline interpretation of the Organic Act is found in Section 1.4 of the 2001 Edition of NPS Management Policies. It sets the standard by which the Service will protect park resources and values.

Necessary resources are provided here:

- Section 1.4 ("Park Management"), of NPS Management Policies
- Primer on the "impairment" issue..............................Background for Superintendents
- Service-Wide Strategy for Implementing the No-Impairment Policy
- The Impairment Issue: Questions and Answers
- Treatise by Dr. Robin W. Winks...............................The "contradictory mandate" within the Organ Act
- 16 U.S.C. 1-la-1.................................................The NPS Organic Act
- NLC Journal, April 2001.................................A discussion of the impairment issue
- Meeting Notes of No-impairment Workgroup, November 2001

http://www.nps.gov/protect/
Impairment - Spotlight on an Old Word

The purpose of this primer is to provide additional information and to inspire discussion about the guidance addressing impairment in Chapter 1 of the new Management Policies. It is organized to address the following questions:

- What can we learn from our past?
- Why are we talking and thinking about "impairment" now?
- A new policy emerges....What is really new?
- How does this new policy fit with longstanding NEPA and Section 106 requirements?
- The tough questions....How will this work in the parks?

What can we learn from our past?

On August 25, 1916, President Wilson signed into law the NPS Organic Act. The core challenge for park decision-making endures based upon the language addressing the purpose of the Service. It is contained in a single sentence in the preamble to the Act, which declares that the Service is established:

"to conserve the scenery and the natural and historic objects and the wild life therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations."

Based upon these words, the Organic Act has often been judged to provide a "contradictory mandate," on that requires us to perform a balancing test between resource protection and public enjoyment. Others have argued, however, that while perhaps ambiguous, the intent of such language was not, in fact, contradictory. Rather, that our mandate from the outset has been to conserve the scenic, natural, and historic resources that this goal has precedence over access and development for the purpose of public enjoyment.

Even so, this language has seemed to authorize interpretation of purpose to the extent that developing the means of access and visitor accommodation was long deemed appropriate. Such development occurred in most all parks. Arguably, these impacts, and perhaps some of the various visitor activities they supported may have impaired park resources in some instances. Much has been written indicating such development reflected public expectations of national parks over the years.

Over time, we came to better understand natural processes and learn more about cultural and historic resources. More and more, decisions where impact to resources was anticipated were made based upon new information and appreciation of resource values. Public awareness grew as well and, perhaps accordingly the Congress amended and further clarified the language of the 1916 Act. And, from time to time, the court have been called upon to referee disputes involving park decisions that may or may not cause impairment park resources. While such judicial intervention has usually been about regulations and policies, some cases have broader application to our policies and decision-making.

Why are we talking about Impairment now?

Recently a significant court case occurred involving Canyonlands National Park. It was based upon decisions documented in a Backcountry Management Plan (BMP) for that area. Informally referred to as the SUWA case, it became a catalyst for action because it is the first case where the court judged that the Service had...
violated the Organic Act by failing to protect park resources. In doing so, the Court articulated a new standard for determining such a violation, which was, in essence, that actions that would result in "permanent impairment of a unique resource" could not be allowed.

The court's decision also happened to coincide with the ongoing revision of updated Management Policies for the National Park Service. Such a process provided an opportunity for the Service to decide whether the Court's standard should be adopted or whether another approach should be identified.

The following briefly summarizes this case:

When Canyonlands became a park in 1964 motorized travel already existed along the Salt Creek drainage well as along a variety of other unimproved routes or roads in the newly created park. There is at least some support in the legislative history for the park indicating that Congress expected such recreational opportunities to continue.

Over time, visitor use records showed that motorized vehicle levels were increasing throughout the backcountry, and it became evident that such use was adversely impacting park resources and harming the visitor experience. Accordingly, a Backcountry Management Plan (BMP) was initiated in 1992. Over a ten-year period this project resulted in substantial public comment and environmental evaluation.

A draft Environment Assessment (EA) released in late 1993 included a preferred alternative that would have closed the upper 10-mile portion of the Salt Creek Road to vehicles. The administrative record documented that Salt Creek was the only perennial freshwater stream in Canyonlands - except for the Green and Colorado Rivers. It was also noted that the element of the proposed plan indicating closure of this route sparked much debate and opposition from four-wheel driving enthusiasts.

The final BMP, released in early 1995, adopted a plan that would allow some limited continued use under a permit system. It further specified conducting monitoring and assessment activities that would determine whether a reduced level of use still caused harm to the area. The park was then sued by the Southern Utah Wilderness Alliance (SUWA) on several issues, including the decision specific to the Salt Creek Road. Groups supporting four-wheel motorized recreation intervened in support of the NPS decision to allow continued motorized access, albeit on a limited basis. Park decisions prevailed on most of the contested issues. But the District Judge agreed with the Plaintiff (SUWA) regarding the Salt Creek route, as described below:

District Court. In these kinds of cases, the court applies what the Supreme Court has established as the "Chevron 2-step test" (named for the case known as Chevron U.S.A., Inc. v. Natural Resources Defense Council, Inc.) to determine whether an agency's reading of a statute it administers is correct. Under step 1 Congress has spoken to the precise question at issue, then that controls the court - and the agency's - interpretation of the statute. At that point, there is no need to go to step 2. However, if the statute is silent or ambiguous, the court defers under step 2 to the agency's interpretation so long as it is a reasonable interpretation of the statute. The NPS defense contended that Canyonlands was a "Chevron 2" case, where NPS is allowed to strike a balance between competing mandates of resource conservation and visitor enjoyment. The District Court ruled where there is "permanent impairment of unique park resources," the Organic Act is not ambiguous; the activity cannot be allowed. The District Court ordered that the park could not allow motorized vehicle use on the 10-mile section of trail.

The Appeal. The groups supporting motorized vehicle recreation then appealed the District Court's decision. This caused the Service to consider whether the Court had properly articulated the standard for determining when the NPS is in violation of the Organic Act. The timing of the ruling allowed the Assistant Secretary Office and NPS to consider the issue in the context of the revision of the Management Policies (in which...
Chapter 1 outlines the legal and philosophical foundations of the national park system) and use SUWA as opportunity to articulate an official DOI/NPS interpretation of the Organic Act. So the Department filed a brief to advise the court of it's views on the proper interpretation of the Organic Act. This interpretation w different than the interpretation NPS had offered previously (to the District Court) wherein NPS contende that the law authorizes the Service to balance between competing mandates of resource conservation and visitor enjoyment. Since the policy interpretation offered by DOI was technically still in draft form (Management Policies had not yet been approved), the Court of Appeals did not consider the updated position.

The Court of Appeals ruled that the District Court erred in its decision, and found that:

- The Organic Act is a Chevron 2 case, not a Chevron 1 case, and
- That the type of motorized access characterized in this case is not explicitly prohibited by the Orga Act.

The appeals court also wrote that "we read the Act as permitting the NPS to balance the sometimes conflicting policies of resource conservation and visitor enjoyment in determining what activities should permitted or prohibited." But the court added: "The test for whether the NPS has performed its balancing properly is whether the resulting action leaves the resources 'unimpaired' for the enjoyment of future generations."

The park is now re-working that portion of the BMP addressing Salt Creek Road in light of the court's decision. The road remains closed pending a new Environmental Assessment. The EA will consider ongo studies and monitoring which are taking place on the road since the District Court ordered it closed in 199 The EA will also include an impairment finding consistent with new Management Policies and DO-12 (Planning).

A New Policy Emerges...what is really new?
Chapter 1 of the 1988 Management Policies acknowledges the significant role played by the word impairment, but does not attempt to fully define the word as it may apply to park decisions. It directed tha whether an individual action is or is not an "impairment" is a management determination. In reaching it, t manager should consider such factors as the spatial and temporal extent of the impacts, the resources bein impacted and their ability to adjust to those impacts, the relation of the impacted resources to other park resources, and the cumulative as well as individual effects.

The 1988 Policy also required that potential impairments be treated as known impairments, and unless it known a proposed action would not impair resources, the action should not be taken.

Language prepared for the new Management Policies, which were approved December 22, 2000, built up and significantly amplified the 1988 standards. Consideration was given to the standard prescribed by the Court in the SUWA case and, predictably, there was substantial debate as the new policy evolved through many and much-reviewed drafts. Ultimately, words and language were carefully selected to achieve certa goals, among them:

- To maximize resources protection by assuring focus on the impairment question.
- To help ensure that we are consistent in the way we make decisions.
- To demonstrate to the courts that we have thoroughly analyzed the legal mandates of the Organic A and that our interpretation of the law is so logical and reasonable that it should be shown deference

Section 1.4 of Chapter one, Management Policies 2001, documents the new interpretation of the laws as w
as prescribes criteria and process for decision making. The components of this new policy are summarize below; however, all decision-makers are urged to read the full body of new language contained in Section 1.4.

- The no-impairment requirement of the Organic Act and the no-derogation requirement of the Redwoods Act amendment were reconciled as a single standard.
- The no-impairment requirement of the Organic Act and the no-derogation requirement of the Redwoods Act amendment were reconciled as a single standard.
- The NPS obligation to conserve and provide for enjoyment of park resources and values (independ of the no-impairment requirement) is explained.
- The terms "Impairment" and Park Resources and Values" are defined in detail.
- The prohibition on Impairment of Park Resources and Values is assertively documented.
- Determination of whether an impact would cause impairment is a decision left to the "professional judgment" of the NPS decision-maker.
- Before approving a proposed action that could lead to an impairment of park resources an NPS decision-maker must declare, in writing, that the activity will not lead to an impairment.
- When an NPS decision-maker becomes aware that an ongoing activity might have led or might be leading to an impairment, he or she must investigate and determine if there is, or will be, an impairment. If impairment is determined, "appropriate" action is called for to the extent "reasonabl possible."

How does this new policy fit with requirements of NEPA and Section 106?
For more than 30 years we have confronted the requirements of Section 106 of the National Historic Preservation Act as well as those of the National Environmental Policy Act. These laws require that we fully analyze the potential consequences of proposed actions, and call for pub comment. For nearly as long, we have followed procedures established to achieve these mandates.

However, these statutes do not specifically forbid impairment. They require that we adhere to a prescribe process and call for mitigation where indicated. Our compliance program will continue under these laws. However, under the new policy, there is added one more critical step in the decision-making process - the declaration of no-impairment. Presumably, this determination can be based in part on the information gathered as part of the compliance process.

- A complete Administrative Record is critical

When a decision made by an NPS manager faces legal challenge, the courts rely on the administrative rec as evidence that the Service adhered to applicable law(s), regulations, and policy and also followed prope procedures and reached a reasonable decision. The administrative record, which is required under the Administrative Procedures Act, is the paper trail that documents the Service's decision-making process an the basis for the decision. It consists of all documents and materials directly or indirectly considered by persons involved in the decision-making process. This includes all documents, regardless of whether they favor the decision that was finally made, favor decisions other than the final decision, or express criticism the final decision.

Among the materials included would be a finding that there would not be impairment, and any document that helped lead to that conclusion. If there are documents that contend the decision made would lead to impairment, then there must be other evidence refuting that contention, and an indication of how the decision-maker weighed the competing evidence. As one court has described its review process, "Genera an agency decision will be considered arbitrary and capricious if the agency had [1] relied on factors whic Congress had not intended it to consider, [2] entirely failed to consider an important aspect of the problem.
[3] offered an explanation for its decision that runs counter to the evidence before the agency, or [4] is so implausible that it could not be ascribed to a difference in view or the product of agency expertise."

The tough questions....how will this new policy work in the parks?
The new policy is a carefully crafted effort to assure better protection of park resources. It defines much more fully the terms Impairment and Park Resources and Values. It is absolutely clear in the prohibition of impairment, but does permit impacts - even those deemed adverse when it is clear that they may be the minimum necessary, unavoidable, and mitigated to the extent reasonable.

Rarely, however, will there be clear-cut evidence that impairment will occur. And, already, the tough questions are emerging:

- How can we really know when a proposed action may cross the threshold that separates impact (even adverse) from impairment?
- How can we address the argument that most of what we do might, at some point, result in some form of impairment?
- Is there more or less authority to approve actions that may have adverse impact, but don't rise to the level of impairment?
- If one also considers potential additions to the administrative record, how much more paper work is really required?
- Will our focus on impairment result in allegations that we are de-emphasizing opportunities for public enjoyment?
- How do we reconcile the mandates of other laws, such as the Endangered Species Act and the Wilderness Act, which prescribe specific actions as well?
- How does the new policy influence our capacity to respond to external threats?
- The standard is absolute when proposed actions are considered. But what about past decisions and actions that resulted in development or activities now determined to result in impairment? What are parameters of a "reasonably possible" response?
- What about impairment that occurred before the park was established?
- At what point does our judgment rise to a "professional" level? Should there be standards of training experience, or other knowledge to assure credibility of the decision-maker?
- Does the existing long-term research, inventory and monitoring protocols in place provide the information needed to fulfill this new policy?
- Etc, etc, etc........

Those searching for absolute answers to these and yet more questions will almost certainly be frustrated, variety of what-ifs surrounding each decision is infinite. Even so, the following is recommended, and may anticipated in the future:

1. Careful reading of the Organic Act (as amended), park enabling legislation, and the new Management Policies (including updated DO-12) is essential.
2. Task groups of specialists in natural and cultural resources management are now developing the be possible guidance to help identify the basic questions in their professions and suggest how to make distinctions between impact and impairment.
3. A Web site is being established where such guidance as well as discussion of this issue can be post. The URL is www.nps.gov/protect.
4. The training community is engaged and will be incorporating information about this new policy an how it is best implemented in all appropriate training opportunities.
5. The legal community is engaged to assure compliance as well as to assure the most consistent interpretations possible throughout the System.
Finally, however, it must be recognized that our potential to best implement the new Policy is in the future. We will become better through training, collaboration, and the advice of experts in the resources and legal communities. Court decisions may well intervene with precedent-setting decisions. It is a work in progress.
Service-wide Strategy for Implementing the No-Impairment Policy

(This strategy was recommended by the No-Impairment Coordinating Committee and approved by the National Leadership Council May 31, 2001)

The Service has a need for more comprehensive guidance that will help us implement Section 1.4 of Management Policies in a more consistent way. The following steps will be taken to meet that need.

1. Until the more comprehensive guidance is issued, we will continue to manage the parks to the best of our ability, using the guidance found in Section 1.4 and other sections of Management Policies, and any other supplemental materials that may be issued. Managers should understand that the absence of definitive guidance on impairment does not mean that decisions should be delayed or withheld. While it is true that we should proceed with caution, caution has always been called for when a decision might have a major impact on park resources or values. The thoughtful application of all aspects of Management Policies will, in all cases, lead to decisions that are rational and appropriate. An administrative record showing that all relevant factors were considered will further ensure that our decisions are defensible. To ensure some level of consistency and to enhance learning, structured procedures for sharing information should be employed by all those who are engaged in preparing plans and other documents requiring decisions that may lead to impairments. Where there is an obvious ongoing impairment, action must be taken, to the extent possible within our authorities and available resources, to eliminate the impairment.

2. The Associate Directors for Natural Resource Stewardship and Science, and Cultural Resource Stewardship and Partnership will convene a work group to develop comprehensive guidance on how the Service should implement Section 1.4 of Management Policies.

3. The work group will include program managers, scientists and other experts representing a broad cross section of natural, cultural, and recreational resource disciplines. It will also have strong representation by park managers to provide a "reality check." In addition, an invitation to participate will be extended to the Associate Directors for Professional Services, and Operations and Education, and to one or more regional directors.

4. The work group will:
   - Organize itself to efficiently perform its work.
   - Develop criteria/standards that will help us determine when an impact constitutes an impairment of park resources or values.
   - Develop criteria/standards and a process for addressing ongoing impairments.
   - Clarify how decision-makers should respond when they receive conflicting or questionable advice about whether a proposed action would cause impairment.
   - Compile case studies that illustrate how the criteria/standards are applied to real-life situations, and how a park's enabling legislation, planning documents, and other factors are taken into account.
   - Recommend a long-term process for evaluating and improving upon the criteria/standards and add to the compilation of case studies.
   - [Target dates: First meeting in 6 weeks; draft criteria and case studies available for review by 9/15/]

5. The work group's products will be vetted through the No-Impairment Coordinating Committee, which turn will recommend action by the NLC, as necessary.

http://www.nps.gov/protect/strategy.htm
10/7/2003
6. The work group's products, once adopted, will be incorporated into a handbook to help all employees understand why the no-impairment policy is important to the long-term viability of the national park system and how the policy will be implemented. Program managers who are responsible for handbooks and reference manuals on other topics (e.g., cultural resources, natural resources, facility management) will also look for opportunities to incorporate impairment guidance into their documents.

7. An intranet web site will be established where decision-makers, resource managers, facility managers, planners, trainers, and anyone else with an interest in the no-impairment policy can obtain up-to-date information about what the policy means and how it is being applied to the decision-making process. Among other things, the web site will include a list, compiled by the Associate Directors, of employees with specialized expertise who can be called upon to help superintendents and resource managers evaluate potentially contentious resource issues.

8. The Training Manager for Natural Resource Stewardship will coordinate efforts within the Training and Development Program to develop a plan for delivering appropriate training on this subject to all segments of the workforce. The plan will necessarily be long term, but will also look for opportunities in the short term to orient employees to the no-impairment policy.

9. Regional directors will focus particular attention on impairment-related findings when approving FON and Records of Decisions.
The Impairment Issue: Questions and Answers

1. Why is the "impairment" issue so important?

Eighty-five years ago, President Wilson signed into law the NPS Organic Act. There is an important provision in the law that tells us the purpose for which we manage the national parks:

http://www.nps.gov/protect/q_and_a.htm 10/7/2003
...which purpose is to conserve the scenery and the natural and historic objects and the wild life therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations.

This is our core mission in managing the parks. Since passage of the act, we have had recurring discussions among ourselves-and with others-over what it means. We have often characterized the Organic Act as giving us a "contradictory mandate" that requires us to perform a "balancing test"—balancing between resource protection and public enjoyment. But we have argued at other times that it is not a balancing test—that resource protection is paramount. In short, we have not had within the Service a common and consistent interpretation of our mandate under the Organic Act. This has led to inappropriate and, at times, illegal decisions being made with respect to park resources and values.

2. Why are we now focusing so intensely on the no-impairment clause of the Organic Act?

Arguments about the "contradictory mandate" have sometimes led us into the courtroom. One of the more recent court cases occurred at Canyonlands and Glen Canyon, where the parks had prepared a Backcountry Management Plan (BMP). Informally referred to as the "SUWA" case, it has caused us to scrutinize, perhaps more closely than we have in the last 85 years, each and every word in the Organic Act. The following is a very brief summary:

- The administrative record showed that motorized vehicle use levels were increasing, and the use was adversely impacting park resources.
- The draft BMP included a preferred alternative that would have eliminated ORV use on a 10-mile segment of Salt Creek.
- The administrative record showed that Salt Creek was the only perennial freshwater stream in CANY.
- The ORV user groups were VERY distressed by the proposed closure.
- The park then adopted a plan that would allow some limited continued use under a permit system, while conducting monitoring and assessment activities that would determine whether the reduced level of use still caused harm to the area.
- The park was then sued by the Southern Utah Wilderness Alliance (SUWA) on the ORV issue and several other issues. The ORV groups intervened in support of the NPS decision.
- The park won on most of the issues, but lost on the Salt Creek issue.

District Court. In these kinds of cases, the court applies what the Supreme Court has established as the "Chevron 2-step test" (named for the case known as Chevron U.S.A., Inc. v. Natural Resources Defense Council, Inc.) to determine whether an agency's reading of a statute it administers is correct. Under step 1, if Congress has spoken to the precise question at issue, then that controls the court-and agency's-interpretation of the statute. At that point, there is no need to go to step 2. However, if the statute is silent or ambiguous, the court defers under step 2 to the agency's interpretation so long as it is a reasonable interpretation of the statute. Our defense contended that Canyonlands was a "Chevron 2" case, whereby we are allowed to strike a balance between competing mandates of resource conservation and visitor enjoyment. The District Court ruled where there is "permanent impairment of unique park resources," then the Organic Act is not ambiguous: the activity cannot be allowed. The District Court ordered that the park could not allow motorized...
vehicle use on the 10-mile section of trail.

The Appeal. The ORV groups then appealed the district court's decision. This caused the Service to consider whether the court had properly articulated the standard for determining when the NPS is in violation of the Organic Act. The timing of the ruling allowed the Assistant Secretary's Office and NPS to consider the issue in the context of the revision of Management Policies (in which Chapter 1 outlines the legal and philosophical foundations of the national park system) and use SUWA as an opportunity to articulate an official DOI/NPS interpretation of the Organic Act. So we filed a brief to advise the court of the DOI's views on the proper interpretation of the Organic Act. This interpretation was different than the interpretation we had offered previously, wherein we contended that the law authorizes the NPS to balance between competing mandates of resource conservation and visitor enjoyment.

Since the policy interpretation offered by DOI was technically still in draft form (Management Policies had not yet been approved), the Court of Appeals did not consider the position we offered. But it also said that the District Court erred in its decision, and found that:

- The Organic Act is a Chevron 2 case, not a Chevron 1 case.
- ORV use is not explicitly prohibited by the Organic Act.

The court also said "we read the Act as permitting the NPS to balance the sometimes conflicting policies of resource conservation and visitor enjoyment in determining what activities should be permitted or prohibited." But the court added: "The test for whether the NPS has performed its balancing properly is whether the resulting action leaves the resources 'unimpaired' for the enjoyment of future generations." The park is now reworking that portion of the BMP addressing Salt Creek Road in light of the court's decision. It has closed the road pending a new Environmental Assessment. The EA will consider the ongoing studies and monitoring which have taken place on the road since the district court closed the road in 1998. The EA will also include an impairment finding, as required by the Management Policies and Director's Order #12.

3. Since similar lawsuits have been adjudicated before, why has the SUWA case been singled out?

The SUWA case (or "SUWA v. Dabney") has become the focal point for the no-impairment issue mainly because it is the first case to find that the Service's actions in a park had violated the Organic Act. And, in doing so, it articulated a new standard for finding such a violation. It also became a focal point of the no-impairment issue because the court's decision coincided with our re-drafting of Management Policies, allowing us to focus on how we should interpret and implement the Organic Act's no-impairment standard.

In considering the SUWA case, we must resist the temptation to be overly judgmental. The decisions that were made there, and the political realities and tensions that the superintendent had to deal with, are mirrored all across the national park system. Making the right decisions under those circumstances is difficult at best. But because park-level decisions sometimes have Service-wide repercussions, we all must learn as much as we can from lessons of this sort.

http://www.nps.gov/protect/q_and_a.htm

10/7/2003
4. Where does this now leave the rest of the NPS?

Even though the interpretation of the Organic Act we offered the Court of Appeals was not considered because it was not final, we continued to work on it, under the leadership of the Assistant Secretary's office. Initially, we adopted our interpretation as Directors Order #55. But that was superseded by section 1.4 (Park Management) of the new Management Policies, approved December 22, 2000. Thoughtful consideration was given to virtually every word in section 1.4. The policy's wording was selected-or not selected-for important reasons, namely:

- To leave as little room as possible for misinterpreting the course it sets.
- To help ensure that we are consistent in the way we make decisions.
- To show the courts we have thoroughly thought through the instructions given to us in the Organic Act. And
- To convince the courts in future challenges that our interpretation is logical and reasonable, and should be shown deference.

5. What does section 1.4 of Management Policies say?

Section 1.4 tells us that:

- The no-impairment requirement of the Organic Act and the no-derogation requirement of the Redwood Act amendment define a single standard for management of the parks, and the terms can be used interchangeably.
- In addition to avoiding impairment, we have an ongoing responsibility to conserve park resources and values.
- The fundamental purpose of all parks also includes providing for the enjoyment of park resources and values by the people of the United States.
- "Enjoyment" means enjoyment both by people who directly experience parks and by those who appreciate them from afar, and includes more than recreation.
- When there is a conflict between conserving resources and values and providing for enjoyment of them, conservation is to be predominant.
- The Service has management discretion to allow certain impacts within parks, but not to allow impacts that would leave resources and values impaired (unless Congress explicitly provides for the impairing activity).
- Whether an impact would harm the integrity of park resources or values is a decision left to the responsible NPS manager.
- Impairment may occur from visitor activities; NPS activities in the course of managing a park; or activities undertaken by concessioners, contractors, and others operating in the park.
- Park resources and values include virtually all cultural resources and all natural resources and processes, as well as opportunities to experience enjoyment of them.
- Ongoing activities that might have led or might be leading to an impairment must be investigated and, if there is or will be an impairment, the impairment must be eliminated as soon as reasonably possible.

6. How will we implement this new policy?

For many in the Park Service, this interpretation is not really "new." They have operated under the assumption that the law means what it says—we cannot take actions that impair
park resources. But section 1.4 formally adopts a single interpretation that everyone must live by. And the basic framework has been in place for a long time.

- For more than 30 years, we have had the section 106 of NHPA requirement that-for any of our proposed "undertakings"-we take into account the effect it will have on National Register or Register-eligible sites.
- For more than 30 years, we have had the NEPA requirement that we address the effects of our actions on the human environment.
- For nearly as long, we have had procedures in place to address these requirements.

But section 106 and NEPA require merely that we fully analyze and disclose the adverse consequences of our proposed actions. As long as we take all the steps required under those laws, and do the best we can to mitigate or avoid adverse impacts, they allow us to pretty much do whatever we want. And that is why this clear, unequivocal interpretation is so important to us because it requires 1 more critical step in the decision-making process. We must ask the question: Is the impact of this action going to be so bad that it will impair park resources or values? If the answer is "yes," then we cannot take the action.

7. Does this mean that everything we do will be an impairment, and therefore we cannot do anything that will affect park resources or values?

No, it does not mean that. As stated in section 1.4.3 of Management Policies:

\[\text{The laws do give the Service the management discretion to allow impacts to park resources and values when necessary and appropriate to fulfill the purposes of a park, so long as the impact does not constitute impairment of the affected resources and values.}\]

Furthermore, section 8.1 of Management Policies states:

\[\text{The fact that a park use may have an impact does not necessarily mean it will impair park resources or values for the enjoyment of future generations. Impacts may affect park resources or values and still be within the limits of the discretionary authority conferred by the Organic Act.}\]

We must recognize that there are many types and degrees of impact. Some impacts are beneficial while others are adverse. Some of the adverse impacts may be so adverse as to significantly affect the quality of the human environment. When they reach that level, NEPA requires that an environmental impact statement be prepared. When a significant adverse impact reaches the level of impairing park resources or values, it is prohibited under the Organic Act. If it is not so adverse that it would cause impairment, then the NPS decision-maker may approve the action.

8. Does this mean it is okay to pursue activities that adversely impact park resources and values, as long as we do not impair them?

No, it does not mean that. As stated in section 8.1:

\[\text{Impacts may affect park resources or values and still be within the limits of the discretionary authority conferred by the Organic Act. However, adverse}\]

http://www.nps.gov/protect/q_and_a.htm 10/7/2003
impacts are never welcome in national parks, even when they fall far short of causing impairment. For this reason, the Service will not knowingly authorize a park use that would cause adverse impacts unless it has been fully evaluated, appropriate public involvement has been obtained, and a compelling management need is present. In those situations, the Service will ensure that any adverse impacts are the minimum necessary, unavoidable, cannot be further mitigated, and do not constitute impairment of park resources and values.

9. Will implementing this new policy require complicated new procedures?

No. As stated in paragraph 6, above, under NEPA and the NHPA we have been evaluating the impacts of our proposed actions for more than 30 years. And for more than 85 years we have been trying to avoid taking actions that would impair park resources. And under the Administrative Procedure Act, we are required to have a well documented record of the information we considered and the rationale for our decisions. [Note: the APA is only about 40 years old.] The only thing that is really new is that we will now explicitly certify in our environmental documents that the adverse impacts caused by our actions will not cross the threshold into impairment. This certification must be included in the Finding of No Significant Impact (FONSI) or the Record of Decision (ROD). [This is addressed in more detail in the handbook that accompanies Director's Order #12.]

10. How do we distinguish an impact that is adverse from one that would constitute an impairment?

This is the most difficult task we now face. Section 1.4.5 says the impairment that is prohibited:

> [I]s an impact that, in the professional judgment of the responsible NPS manager, would harm the integrity of park resources or values, including the opportunities that otherwise would be present for the enjoyment of those resources and values. Whether an impact meets this definition depends on the particular resources and values that would be affected; the severity, duration, and timing of the impact; the direct and indirect effects of the impact; and the cumulative effects of the impact in question and other impacts.

...An impact would be more likely to constitute an impairment to the extent that it affects a resource or value whose conservation is:

- Necessary to fulfill specific purposes identified in the establishing legislation or proclamation of the park;
- Key to the natural or cultural integrity of the park or to opportunities for enjoyment of the park; or
- Identified as a goal in the park's general management plan or other relevant NPS planning documents.

An impact would be less likely to constitute an impairment to the extent that it is an unavoidable result, which cannot reasonable be further mitigated, of an action necessary to preserve or restore the integrity of park resources or values.
Rarely will there be clear-cut evidence that impairment will occur. Superintendents and other decision-makers must apply their professional judgment to the facts of each case, taking into account technical and scientific studies and other information provided by subject matter experts within and outside the service. We are in the process of developing the criteria and understandings we will need to carry out this responsibility efficiently. This is being done mainly by a task force with natural and cultural resource expertise.

11. What role does the administrative record play in this?

When a decision made by an NPS manager faces legal challenge, the courts rely on the administrative record as evidence that the Service adhered to applicable law(s) and regulations, followed proper procedures, and reached a reasonable decision. The administrative record is the paper trail that documents the Service's decision-making process and the basis for the decision. It consists of all documents and materials directly or indirectly considered by persons involved in the decision-making process. This includes all documents, regardless of whether they favor the decision that was finally made, favor decisions other than the final decision, or express criticism of the final decision.

Among the materials included would be a finding that there would not be impairment, and any documents that helped lead to that conclusion. If there are documents that contend the decision that was made would lead to impairment, then there must be other evidence refuting that contention, and an indication of how the decision-maker weighed the competing evidence. As one court has described its review process:

"Generally, an agency decision will be considered arbitrary and capricious if the agency had (1) relied on factors which Congress had not intended it to consider, (2) entirely failed to consider an important aspect of the problem, (3) offered an explanation for its decision that runs counter to the evidence before the agency, or (4) is so implausible that it could not be ascribed to a difference in view or the product of agency expertise."

12. What steps has the National Leadership Council taken regarding the impairment issue?

The NLC held a seminar March 20, 2001, on the impairment issue, with Dr. Robin Winks as the featured speaker. At the conclusion of the seminar, the NLC:

- Committed the NPS to meeting our statutory responsibility to avoid impairments.
- Committed to a long-term effort to obtain the resource information necessary to make well-informed decisions.
- Reaffirmed that adverse impacts to park resources should be avoided whenever possible, even when they fall short of causing impairment.
- Acknowledged that subject matter experts play a vital role in helping superintendents make well-informed decisions; but ultimately, superintendents must apply their own best judgment, taking all factors and information into account.
- Committed to providing superintendents and others with training, supplemented by distance learning materials (including an "impairment" website), to understand the no-impairment policy.
- Identified the need to develop additional materials to help all employees better understand the section 1.4 policy and, specifically, to help managers understand how to distinguish an adverse impact that may be acceptable from an impact that is an impairment.
- Acknowledged that the complexity of this issue is such that there is no instant Service-
wide "fix"; the wisdom and judgment necessary to make consistently good decisions may take an individual's entire career to acquire.

- Encouraged employees at all levels to engage in formal and informal discourse on this subject.

13. What role do resource managers play in making impairment determinations?

Resource managers and others with specialized natural or cultural resource expertise play a critical role in helping decision-makers identify alternative courses of action and analyze the environmental consequences of those alternatives. Resource managers should ensure that the results of scientific study are made available to the decision-makers so that this important information may be fully and properly utilized in the decisions, as required by law. A full understanding of the environmental consequences leads to well-informed decisions.

One aspect of environmental analysis is to determine whether an impact is so severe as to constitute an impairment. Resource managers and subject-matter experts should participate in impairment-related discussions, and decision-makers should carefully evaluate their advice and recommendations. But it is the superintendent's role, not the staff expert's, to make the decision, even if it is not a decision that staff agrees with. Staff experts are not authorized to make final impairment determinations, only to suggest whether there appears, or does not appear, to be an impairment. The decision-maker should view staff recommendations within the broader context of all factors that must be taken into consideration, and include their final determination in the conclusion section of the environmental document or in the record of decision. If there is disagreement or uncertainty about the nature or severity of impacts, the decision-maker should seek additional opinions and thoroughly document the administrative record as to how they took staff advice-and other sources of information-into account in reaching their decision. "Alternative Dispute Resolution" techniques may also be used if the decision-maker believes it would be helpful.

14. How will the Service help employees understand this issue and implement it effectively?

Several steps have been taken in that direction:

- This series of questions and answers has been prepared.
- A web site has been established [http://www.nps.gov/protect] where employees can obtain informational materials on impairment.
- There is a coordinated effort to reach out to superintendents at appropriate meetings and conferences.
- Training is being provided in each region on the subject of environmental analysis and conservation planning. This includes the analysis of potential impairments.
- An impairment element will be incorporated into planning meetings and conferences.
- The Office of Policy will provide impairment-related training at various meetings and conferences.
- A task force with expertise in natural and cultural resources is developing informational materials for the explicit purpose of helping employees identify when a proposed action would likely cause impairment.
15. Does our increased focus on avoiding impairment mean that we are de-emphasizing visitors and the "enjoyment" part of the Organic Act?

No, it does not mean that. While the new Management Policies emphasize the need to avoid impairment, there are other statements that clearly reflect our ongoing responsibility and commitment to provide for public enjoyment of the parks. For example:

- "National parks belong to all Americans, and all Americans should feel welcome to experience the parks."
- "The fundamental purpose of all parks also includes providing for the enjoyment of park resources and values by the people of the United States."
- "Providing appropriate opportunities for public enjoyment is an important part of the Service's mission."
- "The Service will maintain an open and inviting atmosphere that will afford visitors ample opportunity for inspiration, appreciation and enjoyment of the parks."

For many decades the Service has provided opportunities for enjoyment without impairing park resources and values, and we will continue to do so.

16. How can we ensure Service-wide consistency in evaluating whether proposed actions would or would not cause impairment?

We will try to make sure that Service-wide guidance is reasonably clear and unambiguous. We will also post case studies to use as examples. A database containing good examples of environmental impact statements and assessments will be developed as a reference source. The examples will be available on the www.nps.gov/protect web site. Regional Environmental Coordinators will help in this effort by sending good examples to the Environmental Quality Division. WASO staff in policy, planning, and program disciplines will monitor environmental documents to promote consistency. All NPS staff-especially those who prepare environmental documents-can help by contributing to the database, by consulting the database for insights on what types of impacts have been viewed as impairing or not impairing park environments, and by sharing their questions or concerns with the No-impairment Coordinating Committee.

17. How should park managers deal with existing impairments, or conditions that would cause impairment if allowed to continue?

Existing conditions or ongoing activities that may cause impairment may be revealed while analyzing a no action alternative in an EA or EIS. Or they may be revealed through less formal means—for example, through routine resource monitoring, or through casual observation. Section 1.4.7 of Management Policies speaks to how we should deal with ongoing or impending impairment: "[T]he Director must take appropriate action, to the extent possible within the Service's authorities and available resources, to eliminate the impairment...as soon as reasonably possible, taking into consideration the nature, duration, magnitude, and other characteristics of the impact to park resources and values...." To determine the relative urgency of corrective action, the superintendent should ask questions such as: How extensive is the impairment? Will a delay in resolving it cause progressively more harm? What are the alternatives for arresting it or preventing it? What financial and other resources are available for dealing with it? The existing impairment should be addressed through the park's resource management planning process.
Sometimes an impairment may be present before the NPS assumes responsibility for managing a park. The park's legislative history should be reviewed to see if it contains some indication of whether Congress intended that the Service would take remedial action, or that the apparent impairment would be tolerated or "grandfathered." The NPS no-impairment policy takes into account the provision of the 1978 "Redwood amendment" which recognizes that the conditions that create an impairment are sometimes "directly and specifically provided by Congress."

18. Will an activity necessary to avoid or eliminate impairment automatically have a high priority for Service-wide funding?

When a project is proposed that might cause impairment, steps must be taken to avoid or to mitigate so that the impairment will not occur. The need to take those steps does not automatically ensure high funding priority; the project must be viewed in its entirety as it competes for Service-wide funding. If the costs of avoiding impairment are unacceptably high, an obvious solution is to revise the project or activity to eliminate the action that would cause impairment, or abandon the project altogether. In the case of existing or ongoing impairments, section 1.4.7 of Management Policies requires appropriate action, to the extent possible within the Service's authorities and available resources, to eliminate the impairment as soon as reasonably possible. Managers should therefore use their existing funds or, if necessary, apply for Service-wide funding to cover the cost of remedial action.

Because of the serious implications associated with the term "impairment," project justifications must not state or imply that there is or will be an impairment unless the real or potential impairment has been documented in an approved environmental assessment or environmental impact statement, and addressed in an appropriate decision document.

19. How should an EIS or EA address "no action," when taking no action would cause impairment or allow an existing impairment to continue?

Taking no action would usually mean that ongoing conditions or trends would continue on their normal course. If ongoing conditions have caused, or will cause, impairment, then that must be documented in the EA or EIS. Section 1.4.7 of Management Policies requires that we take appropriate action, to the extent possible within the Service's authorities and available resources, to eliminate the impairment as soon as reasonably possible. The EA or EIS should describe what the "appropriate" remedial action(s) would be, and any funding, timing, legal or other constraints that would influence our ability to take the remedial action. The Service's ultimate course of action must include a remedial action, unless remedial action is not possible (e.g., where a particular structure or feature has been damaged beyond repair), in which case the reason it is not possible should be explained.

Managers should use their existing funds or, if necessary, apply for Service-wide funding to cover the cost of remedial action. In some cases, it may not be possible to eliminate an existing impairment.

20. Is the impairment of enjoyment prohibited?

No, at least not in the same way that impairment of resources and values is prohibited. But when the "enjoyment" is directly dependent upon park resources or values, the loss of enjoyment may be an indication that a resource or value has been impaired. Future
generations should be able to experience the same enjoyment that a park visitor can experience today (although a park's environment may naturally evolve to appear different from what it is today). If the future visitor cannot experience that enjoyment because the resources have been degraded, then it may mean that impairment has been allowed to occur.

A somewhat related issue is that the casual visitor may not have sufficient knowledge to recognize when park resources have been degraded. For example, a park visitor may be favorably impressed to see wildlife or wildflowers in a park, not knowing that they were exotic species which, perhaps, displaced native plants and animals. A park's interpretive program should help visitors learn to distinguish a healthy park environment from what merely appears to be healthy.

21. Can an action be taken if you don't know an answer regarding impacts?

Yes, it is often okay to say "I don't know" and still take action, provided that you document a rational and reasonable explanation for why you did it. However, if the missing information is essential to making a reasoned decision, or if the information is relevant to reasonably foreseeable significant adverse impacts (which would include an impairment) and the cost is not prohibitive, then CEQ regulations say we must first get the answer to the question if the cost of doing so is not exorbitant. You cannot indicate that potentially significant impacts are "unknown" and still sign a FONSI. In Glacier Bay, the court rejected our argument that we could take the action and monitor after the fact, even though we didn't know the impacts of the action. If you cannot make a rational and well justified decision without the information, then you should change your proposal to avoid the action causing the unknown impact. Director's Order #12 gives guidance on what information we need.

22. Should we make just one summary statement on impairment, or make an impairment determination for each topic?

Director's Order #12 says to do it topic by topic, and then in the cumulative impact analysis. Generally, we should be saying for each topic or resource type that it's likely or not likely to be impairment, and then make the comprehensive statement at the end. It is possible that there would not be impairment for any individual topic but, cumulatively, the integrity of the park would be compromised and thus constitute impairment.

23. Can an NPS staff member who is a subject matter expert make an impairment finding?

No, the impairment determination rests with the superintendent, subject to approval by the regional director. Staff members should be encouraged to freely offer their expertise in identifying impacts, including possible impairments, and it is generally appropriate to include their points of view in the impact analysis. (Their written views, even if not included in the EA or EIS, would always be a part of the administrative record.) If the staff expert believes there may or will be impairment, their views should be considered as a recommendation to the superintendent, not an absolute finding of impairment. NPS policy recognizes that staff experts are not always aware of all the facts of a situation or the full context in which a decision must be made.

http://www.nps.gov/protect/q_and_a.htm

10/7/2003
24. Can park resources be impaired through benign neglect?

When the term "benign neglect" is used, it is usually with regard to historic resources that are not considered critical to the integrity of the park. If a resource is not critical to the integrity of the park, then its loss or degradation would not likely be an impairment. Nevertheless, according to the Advisory Council on Historic Preservation, benign neglect is an "adverse effect" for section 106 purposes if it is done intentionally. Historic resources that will not be scheduled for preservation, rehabilitation or restoration should be identified in the park's GMP or other documents, along with a justification as to why one of these forms of treatment will not be pursued. Park managers should always try to mitigate the loss of a historic resource, which can sometimes be done by thoroughly documenting the resource (e.g., measured drawings). The park should keep records of any requests made to fund stabilization or preservation efforts. The concept of "benign neglect," could probably apply to natural resources as well as to cultural resources.
Reprinted by permission of Denver University Law Review.

**THE NATIONAL PARK SERVICE ACT OF 1916: "A CONTRADICTORY MANDATE"?**

ROBIN W. WINKS*

**INTRODUCTION**

Historians concerned with the National Park Service, managers in the Park Service, and critics and defenders of the Service, frequently state that the Organic Act which brought the National Park Service into existence in 1916 contains a "contradictory mandate." That "contradictory mandate" is said to draw the Park Service in two quite opposite directions with respect to its primary mission; the contradiction is reflected in management policies; the inability to resolve the apparent contradiction is blamed for inconsistencies in those policies.

The apparent contradiction is contained in a single sentence of the preamble to the act. That sentence reads, in addressing the question of the intent of the Service to be established by the act, that the Service is

> to conserve the scenery and the natural and historic objects and the wild life therein [within the national parks] and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations.¹

This paper is an attempt to determine the intent of Congress with respect to the Act of 1916. It is the work of an historian, not a legal scholar. The historian recognizes that the intent of the whole of Congress in passing an act, and the intent of the individuals who framed that act, do not perfectly coincide; that intent must nonetheless be interpreted as individual; that intent changes; and that the law of unintended consequences looms large in any legislation.

**A MOMENT FOR CONTEXT**

The National Park System of the United States is unique among the world's systems of government preserves. Because of this uniqueness, reference to attitudes, legislation, or management practices elsewhere, even if legally admissible, is of little help in understanding the American National Parks. One says of "little help," however, rather than of no help, precisely because the system's unique characteristics may be brought into focus best by a comparison with park systems elsewhere. Consider these aspects of the system's uniqueness.

*The Unique System*

The National Park System of the United States is the world's largest, both in the number of units (375 as of June 1997) and in total land area. Thus, legislation passed with respect to the Park System, beginning with the National Park Service Act signed by President Woodrow Wilson on August 25, 1916 (also referred to as the Park Service's "Organic Act"), whether generic to the system as a whole or specific to an individual unit, has more extensive application than any other park system in the world. Such legislation influences, is affected by, and is of concern to all Americans.

The National Park System of the United States is the most complex, the most carefully articulated, and thus the most specific system in the world. There are twenty-one types of units (national park, national monument, national preserve, national reserve, national seashore, national lakeshore, national historical park, national battlefield park, national military park, national battlefield, national battlefield site, national historic site, national memorial, national wild, scenic, and/or recreational

http://www.nature.nps.gov/winks/
river, national parkway, national scenic and historic trail, national memorial, national recreation area, national scientific reserve, national capital parks and a miscellany of units grouped simply as "other") that are administered directly by the Park Service. Several units exist in forms of partnership and loose affiliation, and three programs (national historic landmarks, national natural landmarks, the national registry of historic places) are run by the Park Service with respect to properties that, in general, it neither owns nor administers. Despite the care with which these various types of parks are designated, and the high degree of specificity that applies to the laws creating specific units, all are governed by the Organic Act.

The National Park System of the United States is genuinely national, for there are units in all but one state and in all dependencies. In some nations, such as Australia, areas designated national parks are in fact administered by state and local authorities. In some nations, such as Canada, resources adhere to the individual province, so that national park legislation may be substantially compromised at a more local level, as in the province of Quebec.

The National Park System of the United States is the world's most intellectually elegant system, for it has grown, and in more recent years has most consciously been added to, by the application of a National Park System Plan to which a series of Theme Studies is central. These Theme Studies, ranging over a number of subjects, both with respect to natural areas and to cultural and historical experiences of significance to the nation as a whole, have been conducted with care and imagination, with both Park Service professionals and informed non-governmental experts involved. While Canada, and to a lesser extent New Zealand, have imitated the Theme Study approach to the evaluation and designation of potential Park System units, neither has applied this approach so fully. While at times a unit may be added to the U.S. System through more local political pressure, the overwhelming body of units reflect a close awareness on the part of the Park Service of Congress's desire to adhere to Theme Studies and to carry them out expeditiously.

The National Park System of the United States also has the warm support of the American people, who clearly cherish the system even when they do not fully understand it. This has not always been the case, of course, and any given unit may at some point have been the object of hostility, especially locally, but there can be no doubt that by the 1970s the system was embedded within a vigorous, growing, wide-spread public sentiment for conservation and protection of the environment. This sentiment has not abated, and the public brooks little compromise with what it understands to be the System's mission. The same may be said of National Park Systems in few if any other countries.

To be sure, public - and thus legislative - awareness of this mission has changed across time. For example, the initial campaign for the creation of national parks was strongly supported by the tourism industry, most particularly by railroads and, soon after, by automobile associations. At the time of passage of the Organic Act of 1916, the railroad was a power in the land, the only feasible means of mass transport to the great Western parks, while the automobile was being admitted to parks in ever greater numbers. The goal of the Park Service created by the act was to "preserve, forever unimpaired, the sublime beauty, dignity, and nobility of national park landscapes;" the Organic Act was silent on issues of biological preservation as we would understand the term today. But then, so too was the Constitution of the United States initially silent on such issues as privacy or anti-trust goals, though language was present by which courts would, in this century, find implied constitutional intent.

Acts Subsequent to 1916

Whatever the intent of Congress in 1916, with the enactment of the National Park Service Act, Congress may change its intent by subsequent acts. The Act of 1916 is examined in its full legislative history in the material that follows. But first, a sense of context requires some comment on the manner in which Congress added to the intent of the original act.

That intent has been Congressionally modified by two types of acts. There are broad-ranging acts relating to natural resources which impact upon the national parks, and there have been specific acts, notably those of 1970 and 1978, that have extended the discussion of the purposes of parks. Of the first type of act, there have been four above all that apply to the national park system. The Wilderness Act of 1964 created a National Wilderness Preservation System, prohibited all commercial activities, motorized vehicles, permanent roads, or development of any kind within designated wildernesses, and provided that portions of National Park System units might be so designated. The Wild and Scenic Rivers Act of 1968 designated segments of rivers as part of a system in which waterways were to be maintained in or returned to a pristine state. (Subsequently a designation of Recreational River was added.) The Clean Water Act of 1972 set as a national goal the elimination of all pollutant discharges into waters and making waters safe for fish, wildlife, and people. While the deadline mandated by Congress was relaxed, the act continues to apply within national parks. The Endangered Species Act of 1973 defined endangered and threatened species and required the government to draw up lists of these species and to acquire lands and waters necessary to their protection. As many national park units function as wildlife preserves, the act has direct application to the parks.
Additionally, a series of acts relating to natural resources broadly, notably the National Environmental Policy Act, the National Forest Management Act, and the Federal Land Policy and Management Act, are also relevant to the parks. The last two acts require the U.S. Forest Service and the Bureau of Land Management to coordinate their resource management plans with other agencies, including the National Park Service. These acts quite obviously tilted the 1916 mandate toward a more compatible interpretation of the Park Service’s responsibilities. To be sure, none of these acts defined the key word “unimpaired” in the 1916 act, but taken together, they provided a functional definition that went beyond “preserve unimpaired” virtually to call for the restoration of the ecological integrity of the National Parks.

National Park Acts of the 1970s

Congress went some distance toward functional definitions in two park-specific acts in 1970 and 1978. In an amendment to national park legislation, Congress declared that National Parks “derive increased national dignity and recognition of their superb environmental quality through their inclusion . . . in one national park system preserved and managed for the benefit and inspiration of all the people.” Clearly here Congress was holding National Parks to an “increased” or higher standard of protection, this higher standard was based on the maintenance or achieving of superb “environmental quality,” and each park benefited by being included in a system that benefited all: that is, a threat to one was a threat to all. Further, Congress now called for preservation and management that would benefit and inspire “all the people,” thus by implication ruling out management decisions that would redound to the benefit of only “some of the people”: interest groups, local parties, one might argue even historically vested bodies that lacked clear national significance.

In 1978, Congress reaffirmed the Organic Act and declared that parks must be protected “in light of the high public value and integrity” of the park system in a way to avoid “derogation of the values and purposes” for which the parks, collectively and individually, were created. "High public value" is somewhat subjective and clearly changes over time; by the use of this criterion, Congress appears to have instructed the National Park Service to manage parks in relation to public sentiment and, in effect, sociological jurisprudence. By this standard in 1978 Congress gave a powerful mandate to the Park Service, a mandate which would prohibit actions that could have the effect of "derogation" of park values. Virtually all commentators at the time and since have concluded that the 1978 provision added to the Park Service’s mandate to protect ecological values.

Of course, the amendments of 1970 and 1978 apply to actions, not to inaction. That is, where an invasive activity, practice, or structure already existed, was the Park Service required to take action to eliminate it, or to mitigate its effects, or was the Park Service merely required to brook no future intrusions? In some measure the answer to this question requires site-specific knowledge, since national parks clearly are meant to be held to a higher standard than other, nearby, surrounding, or environing federal lands and one must know what those standards are, and thus what the specific threat, incursion, or compromising situation may be. Does, for example, an historic ditch that conveys water from, across, through, or into national parklands, for the benefit of private persons or municipalities, now require removal? That such a ditch requires mitigation there can be no question, under the expectation of parks being held to higher standards; that a local ditch, used for irrigation, would not meet park criteria is abundantly clear; that such a ditch impairs the "values and purposes" of parks also seems clear in the context of modern sensitivities and the legislation of 1970 and 1978. But neither act directs the Park Service specifically to remove such a ditch. Absent such instruction, a question is, may or should the Park Service do so?

Historic Structures within National Park Units

Today, more than half of the 375 units of the National Park System are primarily cultural/historical in their purpose, and there is likely to be greater growth in the future of such parks than there will or can be of natural/scenic reserves. Further, public awareness of historical structures, and public concern for their protection, has grown at least as rapidly as public awareness and concern for specified sites within the natural environment. It is not, therefore, a digression to comment briefly on how the Antiquities Act of 1906, and other legislation relating to historical preservation, would bear upon an historic object within a national park that had been set aside primarily for natural and scenic purposes. The example already proposed, an "historic ditch," may be used.

Might a ditch on park lands be an "historic object" in the meaning of the Organic Act, and thus entitled to consideration for protection on that ground? If the ditch were present in 1916, surely the answer is yes; if the ditch were constructed after 1916, the answer is far more ambiguous. However, on either side of the date of the Organic Act, management would not be required to protect the ditch either as a structure or object or in its historic use unless it clearly met certain criteria.

In August of 1916 the Department of the Interior was responsible for twenty-one national monuments and one archaeological reservation. Of these, nine were defined as being primarily of historical significance, and therefore these units may be taken

http://www.nature.nps.gov/winks/
to suggest what Congress meant at that time by an "historic object." Of these units, five were purely archaeological in their intent (e.g., Chaco Canyon, Grand Quivira). These ancient ruins would more commonly be referred to today as "cultural" rather than "historical." One unit, Dinosaur National Monument, was set aside for the fossil record, that is, for paleontology rather than history as commonly understood. Only three units provide any functional definition of what Congress may have had in mind when it referred to "historic objects" in 1916: El Morro, a great rock on which Spanish, Mexican, and American explorers had inscribed their names; Tumacacori, the ruins of a significant mission church near the Arizona-Mexico border; and Sitka, site of a Tlingit village in Alaska. These were quite major, visible, and substantial sites. Clearly an historic ditch, no more than an historic cabin, was envisioned by Congress in 1916 as automatically embraced by the act.

Whatever Congress may have had in mind in 1916, the Historic Sites Act of 1935 provided criteria for the protection, selection, or conservation of "objects" that qualified for the attention of the National Park Service, so that thereafter decisions with respect to the protection of historically-uses structures, or other alterations of nature within a national park, could be made on the basis of relatively clear principles. The Act of 1935 built upon the Antiquities Act of 1906, and it specifically required that to be of significance under the Act a site, building, or object must:

1) Be associated with and now be the "primary tangible resource" that illustrates, recalls, or characterizes "individuals, groups, events, processes, institutions, movements, lifeways, folkways, ideals, beliefs, or other patterns or phenomena that had a decisive impact on or pivotal role in the historic or prehistoric development of the Nation as a whole." By this criterion, an irrigation ditch - to continue with the example chosen - would be worthy of protection provided it were the "primary tangible resource" illustrative of the process of irrigation, or of a folkway that hinged upon the practice of irrigation, provided that the ditch in question were, indeed, "primary," "tangible" - for which read, retaining its substantial integrity as a structure - and relating to the Nation "as a whole." Thus a ditch that served or serves local purposes would not qualify, while a ditch that served wide-spread purposes illustrative of national growth would qualify, provided it were the "primary" (best surviving or most important) example illustrative of irrigation.

2) A ditch might qualify provided it were a "masterpiece of type," or had a "pivotal influence" in the later development of its type of construction as an aspect of "technological or engineering design." Thus the Park Service could recognize different stages in the development of irrigation, and protect more than one ditch, provided each was an exemplar of a stage of development that transcended local use. This would require passing a test of integrity, or primacy, and finally of significance to the development of a particular application of engineering that had national impact.

3) A ditch might be protected if, in its structure, it provided "information" that was "essential to professional or public understanding of human development," such information not being obtainable by example elsewhere; and

4) The ditch would have to "possess an exceptionally high degree of integrity of form, material, and setting."

These criteria were subsequently expanded so that, in 1996, they number six. To the four stated above, one must add that such an historic place, site, structure, or object may be designated if it is a) representative of some "great idea or ideal of the American people" and/or b) is "associated importantly with the lives of persons nationally significant." 6

There are also negative criteria. Ordinarily reconstructed structures do not fall under the act. Nor do structures that have achieved significance within the last fifty years. Nor do structures, even though they may have integrity, which have been moved from their original locations, unless the structure is historically significant for reasons of architectural merit.

There are two programs under which a site already within a national park unit can be formally designated as historic: the National Landmarks and the National Register.

There are now nearly 2,200 National Historic Landmarks. While one might argue that historic structures within a national park’s borders automatically are entitled to special consideration, the fact that several structures that are inside park boundaries have been designated independently as National Historic Landmarks suggests that to guarantee preservation, or to cause the localized setting aside of criteria relating to natural preservation within a park that has been created primarily for landscape/scenic/wildlife purposes, such structures need be given the highest consideration only if they meet the separate Landmark criteria. In other words, historic structures that do not meet such criteria may be removed - or not - depending upon management decisions relating to the overall purpose of an individual park as stated in that park’s enabling act.

Within Rocky Mountain National Park, for example, twenty-three structures or sites (including the old Fall River Road) had been placed on the National Register of Historic Places as of 1988. 7 There is no requirement that a structure be nationally significant to be placed on the National Register, for "properties significant to the nation, a state, or a community" may be nominated by states, federal agencies, and others. There are well over 50,000 places on the Register, including over 900 within units of the National Park System. In this way the Park Service has honored its obligation, as stated in the Organic Act, to recognize historic objects.
However, the continued presence of an "historic object" may militate against the primary purpose of a park unit, and unless that object is judged to be of National Landmark status, the Park Service may override the preservation of the historic object in the interests of the park's primary purpose. Nor does placement on the National Register assure any form of protection, local, state or federal; indeed, some two percent of National Register places have been destroyed.

The "historic object" reference within the Organic Act of 1916 has bedeviled historians and non-historians alike. Within the original national parks, those "historic" objects overwhelmingly were fences and gates used to control grazing, ditches and other structures to effect irrigation, or cabins used by hunters, foresters, and recreationists prior to the creation of a unit. The question has arisen often - most dramatically in Grand Teton and Olympic national parks in recent years - as to whether any or all of these three categories of "objects" either require protection, or may receive protection, under the Organic Act. The conclusion is that such "objects" do not require protection, and that the burden of proof is on the advocates of such protection, given the criteria relating to national significance, integrity, and "exhibit" value. 8

Contextually, in addition to considering the impact of post-1916 natural resource legislation, of acts specific to the national parks, and of acts relating to historical preservation, on the Organic Act of 1916, one must consider one other aspect of the intent of Congress: how the meaning of language changes. One need not belabor the point here beyond observing that in usage and meaning, terms like "conserve" and "preserve" have functionally changed across time. Thus, the use of such terms in legislation subsequent to 1916 may not have precisely the same connotations as these words had at the time.

CREATING A NATIONAL PARK SERVICE: THE ACT OF 1916

The National Park Service was created by Act of Congress in August 1916, and President Woodrow Wilson signed the Organic Act on August 25. The act was the result of some six years of discussion, intense lobbying by a variety of interest groups, and growing public concern. The leaders of the campaign to establish a Park Service were, in the House, Congressmen William Kent and John Raker, both of California, and in the Senate, Reed Smoot of Utah. Congressman Kent had the close advice of Frederick Law Olmsted, Jr., son of the founder of American landscape architecture and creator of Central Park. Stephen T. Mather, a wealthy borax industry executive (who later would become the first full-time Director of the new National Park Service created by the act) was heavily involved, as were a number of recreational, outdoor, tourist, and automobile associations, of which the American Civic Association was the most important.

These advocates spoke of most of the thirty-seven parks that then existed, as well as the wide range of park proposals pending before Congress, in terms of scenic reserves, often invoking a comparison with Switzerland, which it was invariably argued had capitalized on its natural scenery more effectively than any other nation. Both railroad and automobile interests advocated more consistent administration of the existing parks in order to protect them more effectively, and also to make certain that accommodations and campgrounds were held to a consistent standard for the public's pleasure. While the railroads wished to bring spur lines to the borders of the parks, they seldom argued for actual entry. Automobilists wished to see roads to and within the parks upgraded so that visitors could tour the parks in greater comfort. All spoke of "scenery" with respect to the principal natural parks, though with a variety of qualifiers, and all referred to the need for preservation of that scenery while also making the scenery accessible for the "enjoyment" of the public. Thus, any discussion of Congressional intent in 1916 involves some understanding of what was meant at the time by "scenery," as well as the specific references to it in hearings, debate, legislation, and the correspondence of the key legislators.

In 1915-16, during the Congressional session which enacted the Organic Act, there were twenty-one members of the House Committee on the Public Lands, eleven of whom had served on the Committee in one or more previous Congresses and had experience with earlier omnibus park bills. Of these members, some were silent throughout, speaking neither at hearings nor in debate. The papers of sixteen of these members have survived. Debate, and the members' papers, make it abundantly clear that the key members in the House, with respect both to the Organic Act and to specific national park bills during this time, were Congressmen Kent and Raker, Congressman Irvine Lenroot of Wisconsin, who was a watchdog preoccupied with scrutinizing all bills for their financial impact on government spending, and Congressman Edward T. Taylor of Colorado, who was an advocate of the bill that created Rocky Mountain National Park in 1915 and who saw the two acts as closely related. While other members spoke on occasion, their concerns were to clarify matters relating to grazing, roads, or fire protection, and almost never did any Congressman other than these four speak to general principles of preservation and protection or to matters concerning water. Indeed, many key members of the Committee, who were active with respect to other matters that came before it, were silent on the Organic Act of 1916. Their papers are also silent in the hundreds of volumes of manuscripts in the Carl Hayden Collection at Arizona State University, for example, there are frequent references to nation parks from the 1930s forward, but the collection is, except for a single document, utterly silent on the act of 1916. To cite a second example, the papers of Congressman Addison T. Smith of Idaho, now in the Idaho State Historic Society in Boise, are "a dead collection" on any matters relating to the public lands. 9 Thus, in the House one best focuses on

http://www.nature.nps.gov/winks/
Congressman Kent, whose bill, H.R. 8668, was ultimately enacted (with slight modifications) as H.R. 15522, and whose papers are voluminous.

The story is similar in the Senate. While several Senators spoke with respect to their final bill, S.9969, which was offered by Senator Smoot, almost no one took up broad questions of the language of the bill. An examination of the surviving papers of all members of the Senate Committee on the Public Lands and Surveys for 1915-16 reveals that only Smoot was closely attentive to the legislation. His papers, most particularly his diary, in the library of Brigham Young University, supplement his public remarks.

The preamble, or "statement of fundamental purpose" for the Act of 1916, was drafted by Frederick Law Olmsted, Jr., at the request of Congressman Kent. Thus Olmsted's views, though he was not a member of the legislature are also important to understanding Kent's intent. Fortunately, his papers survive at the Library of Congress (and, to a lesser extent, at the former Olmsted offices and studios in Brookline, Massachusetts).

The governing sentences of the National Park Service Act of 1916 read as follows:

The service thus established shall promote and regulate the use of the Federal areas known as national parks, monuments, and reservations hereinafter specified by such means and measures as conform to the fundamental purpose of the said parks, monuments, and reservations, which purpose is to conserve the scenery and the natural and historic objects and the wild life therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations.10

It is this language which requires explication, and it is the path to this language, beginning with the first suggestion that there should be a National Park service or bureau, that requires tracing if we are to understand Congressional intent.

Taft and Ballinger Recommend a Bureau

Beginning early in 1910 the American Civic Association had declared the need for a special bureau, most likely within the Department of the Interior, to administer the nation's national parks, of which by then there were eleven, with a twelfth to be added in May. (There were also eleven units with other designations.) There also were by the end of that year seventeen national monuments, under the administration of the Department of the Interior or the Department of Agriculture, and the Association wished to see common principles of administration applied, certainly to the parks and perhaps to the monuments.

In his annual report for 1910, the Secretary of the Interior, Richard Ballinger, recommended that Congress should create a "bureau of national parks and resorts" in order to assure future generations competent administration of the parks.11 This statement was immediately taken up by the American Civic Association though never again was there reference to "and resorts" in relation to a bureau's prospective title.

This did not mean that some of the parks were not seen in some measure as resorts, of course, but rather that those groups lobbying for creation of more parks, and more consistent administration of them by a central bureau, preferred different terminology. The lobbyists often referred to the parks as "the nation's playgrounds," as "havens of rest," as places where the public might enjoy solitude, recreation, and "a sense of good health." To some, however, "resort" carried a somewhat undemocratic connotation, while "playground" - which was universal, for the people - became the preferred term at the time. In all the lobbying, Congressional hearings, and debates to follow, emphasis remained upon ways of bringing benefits "to the people," and the only analogous discussion to "resorts" vs. "playgrounds" would occur in 1916, when the automobile was seen by some, as it was being admitted to the parks, to be an instrument of the rich. By the time the Kent bill was before Congress, most members spoke little of the parks being resorts, and virtually all used as preferred language, "the nation's playgrounds," a term also used by the American Civic Association.

Secretary Ballinger was in the midst of a major scandal at the time he made his recommendation. The primary student of Richard Ballinger's land policies, James Penick, Jr., has argued that the scandal that surrounded Ballinger in his last months, prior to his resignation on March 11 - usually referred to in standard textbooks as the "Ballinger-Pinchot" controversy, which Ballinger lost, at least in the eyes of the public (and of historians subsequently), to Gifford Pinchot, the dynamic director of the U.S. Forest Service - was not in fact a scandal so much as a clash between theories. Ballinger ran the General Land Office - the primary agency for disposing of the public domain - according to nineteenth-century principles while new theories of land management had, by 1907, won over a large public who believed that private individuals ought not to be able to control essential public resources such as water power. Penick astutely observes that "[t]he same generation which would soon sanction immigration laws to protect the genetic purity of the American population and would support a National Park

http://www.nature.nps.gov/winks/
Service to protect the heritage of natural beauty awoke somewhat earlier to the revelation that the material wealth had been acquired by a few men who used their great economic power to exploit the farmer and laborer." These people, associated with the Progressives though not necessarily Progressives themselves, felt the General Land Office had "abetted [a] great betrayal."!

"These people," largely middle class, wished to see the grand scenery of America preserved virtually as a patriotic act. They did not want any of the natural scenery within the national parks to be used to private ends. A shift "from the general to the particular" had occurred, so that there was an informed public ready to argue the merits of damming the Hetch Hetchy Valley in Yosemite National Park, for example, as there were those who were promoting a National Park Service to be concerned with the integrity of all parks.

On February 11, 1911, when President William Howard Taft sent his special message on conservation to Congress, he omitted any reference to "resorts" altogether, recommending the establishment of a bureau of national parks, as essential to the "proper management of those wondrous manifestations of nature," which were, he said, "so startling and so beautiful that every one recognizes the obligations of the Government to preserve them for the edification and recreation of the people." He thus combined the inspirational, educational, and recreational purposes of the parks in a lockstep that would become fixed in the minds of park proponents. On February 12, 1912, Taft spoke in public, listed some of the national parks (to which he added the Grand Canyon, which was then a national monument), and declared in "consideration of patriotism and the love of nature and of beauty and of art" it was essential to spend the money needed to "bring all these natural wonders within easy reach of our people." A bureau would improve the parks' "accessibility and usefulness," he concluded. These were common themes at the time, for parks were likened to "nature's cathedrals" through which the United States, a raw young country, matched in splendor the great human-built cathedrals of Europe (a commonplace comparison, especially for Yosemite), and in which nature imitated the colors of art (usually said in reference to Yellowstone or the Grand Canyon). Such messages made clear that the President regarded, and believed that the American people regarded, the parks as symbols of the nation and thus of vital importance. However, Taft's words did nothing to define standards of protection, much less of administration. This would be left to Congress.

President Taft's concern had grown directly from the first major conference devoted specifically to national parks, held at Yellowstone in 1911. There, in a park policed by the U.S. Army, where different concessionaires charged different prices for transport from different entrances, where hotel facilities were deemed on the whole inadequate and automobiles were not yet permitted, a number of interested parties, including members of the House and Senate, spoke of the need for national parks to serve the nation's health, preserve its great scenic wonders, and provide for recreational outlets for the people. Nature was compared to architecture, Providence (and at times God) were invoked, and most speakers believed that these wonders were intended for human "delight."

The Hearing of 1912

The first substantive discussion of the purposes of a National Park Service or Bureau occurred during the House hearings on H.R. 22995 on April 24 and 25, 1912. During the discussion much was revealed concerning what, in the eyes of individual members of the House and in the mind of the Secretary of the Interior, Walter Lowrie Fisher, national parks were meant to be. The hearing moved expeditiously, with significant questions being fed to the Secretary by Congressman Raker, who clearly was committed to the creation of some type of professional service. Though the hearing was ill-attended - of twenty members of the House Committee on the Public Lands, only ten were present, and but half of these spoke - it brought forth several basic points.

After noting that the Secretary of Agriculture, James Wilson, approved of the proposed Park Service, while offering some amended language to the bill calculated to put greater distance between parks and national forests, the Committee called upon Secretary Fisher, who in his prepared statement gave six reasons why a bureau or service was desirable. (In subsequent discussion he elaborated upon some of these and added two additional reasons.) Interestingly, his first goal was to establish criteria for national park status and to hold to these criteria in the face of local pressure (in which he included political figures and associations). Reverting to this point later, Fisher observed that there were among the now twelve existing national parks three that were not of national significance (while he did not name them, correspondence at the time makes it clear he had in mind Platt National Park in Oklahoma, Sully Hill National Park in North Dakota - both ultimately demoted or abolished - and the Hot Springs Reservation in Arkansas). The twelve parks included duplications, were an "accumulation," and were not all of equal significance. A bureau would give the Department added strength in resisting future inappropriate proposals.
Fisher also cited as justification for a bureau the need for coordination in policy and funding. Lacking a bureau, any experience gained in one park was of little practical use in another park (here he spoke of the need for an engineer who could formulate and apply common policies with respect to roads and bridges, and the development of such "incidental power" from the natural waterfalls as could appropriately be developed for lighting hotels and roads without interfering with scenic values). He cited the need for continuity and consistency in granting leases for accommodation, in order to avoid the chaos inherent in policies that ranged from no provision for granting leases through ten- to twenty-year leases (and one instance - Mount Rainier National Park - where the enabling act was silent on any time limit).\(^21\) Finally, a bureau could set administrative and management policy on a range of problems in order to assure visitors some common standard of experience, whether hotels, campgrounds, or transport. As something of an afterthought, Fisher added in closing that a bureau would make possible "scientific" determinations (he cited the question of the effect of the use of oil on roads within the parks) not then available.\(^22\) Under questioning, Clement S. Ucker, the chief clerk then responsible for the parks, pointed out that the intention also was to bring the existing national monuments and the Casagrande Ruin (as then spelled) Reservation in Arizona under the proposed bureau's jurisdiction.\(^23\)

Throughout testimony, Fisher, Ucker, and those Congressmen who spoke, reflected a desire to see the lands administered by the proposed bureau viewed as being unique, nationally significant, and a coherent whole rather than "accumulation." When discussing the "automobile question," Fisher noted that "to help the scenic beauty of the parks," they ought "to be kept properly" and asserted that there was "a park point of view": "The Forest Service, for instance, in its regulations, treats of the matter only from a timber point of view and not from a scenic point of view at all."\(^24\) One important goal of management was "not to destroy the scenic effect." Congressman Raker concluded, in response to a colleague's observation that the parks were "simply large areas," that "you do not find any on earth that contains the scenic beauty and grandeur and necessity for preservation as in those national parks."\(^25\)

**What Is Scenery?**

This hearing in 1912 was typical of discussion to follow. For the most part, both members of the House and witnesses from the executive branch restricted themselves to mid-level generalities. No one asked probing questions about precisely how scenic values were to be preserved or, indeed, what scenery was. Nonetheless, three generalizations emerged. Parks were to be held to a higher standard of preservation because of their grandeur and (with monuments) scientific values than were other federally-administered lands; this would best be achieved through a separate bureaucracy which would understand these different needs and values; and while roads, accommodations, and other man-made intrusions were necessary in order to enhance the recreational purposes of the national parks, such physical objects were to be subordinate to the preservation of the "scenery." Never, however, was scenery defined, for clearly all believed they understood its meaning.

There is no doubt that Congress wished to protect the scenery of the national parks. (Protection is not, of course, preservation, a word more commonly applied through the Antiquities Act of 1906 to national monuments, especially of an archaeological nature.) Though "scenery" is to some extent subjective, one should note that the word has certain agreed meanings which have not changed substantially. "Scenery" is "the aggregate of features that give character to a landscape" - a definition that allows for scenery to fall well short of "grandeur" and which thrusts a significant burden onto "landscape," which is defined (somewhat circuitously) as "a section or portion of scenery, usually extensive, that may be seen from a single viewpoint."\(^26\) This sense of "scenery" - that it represented a viewpoint, or perspective, that was wholly to be determined by humans - is reinforced when one notes the second definition, "the painted backdrops on a theatrical stage."\(^27\) When Peter Roget first prepared his now famous thesaurus in 1853, he noted as synonymous terms for "scenery" the words "view," "scene," "sight," "prospect," "outlook," "lookout," "vista," "perspective," and "landscape."\(^28\) (Other terms, such as "panorama" or "waterscape," are products of the twentieth century.) One may argue, then, that if one may assume those who used the term "scenery" in conjunction with "protection" knew the value of the words they chose, they intended that priority should be given to land that embraced several natural features (an aggregate) that were capable of being viewed from some point, whether road, trail, outlook, above or below, and that any alteration of timber cover, water course, rock face, or naturally occurring floral or faunal presence was to be avoided.

In 1911 the Century Company had issued a new *Dictionary and Cyclopedia* which had become the favored reference of Congress. In addition to invoking the words "aggregate of features or objects" and "character," this authoritative dictionary had added a definition of scenery which also included the notion of the "picturesque or pictorial point of view."\(^29\) Thus, no matter which dictionary one might consult, "scenery" is tied to "a place," or "features"; involves more than one "object"; and derives special value from the "aggregate" or conjunction of those objects, as viewed from some undefined but nonetheless human vantage point.
The Hearing of 1914

The National Park Service bill was introduced again at the 63d Congress, and as H.R. 104 it was the subject of another hearing before the Committee on the Public Lands on April 29, 1914, at which the idea of a "scenic point" was introduced by one of the speakers, Henry S. Graves, the Chief Forester for the Department of Agriculture. However, this hearing turned largely upon the practical question of whether a separate service would reduce expenses, be more efficient, and eliminate the need to use U.S. Army troops in some of the parks, a practice against which the War Department was protesting. Well attended, this hearing was particularly revealing on the army question but did little to advance general definitions of parks; there was no discussion of natural resources or of the meaning of protection. Congressman Raker again made the running, referring to the parks as "playgrounds," embracing the widely held language of the good roads, health, and recreation interests that were pressing both for a uniform service and for additional parks.

President Taft's statements were placed on the record. He clearly felt there should be more national parks; equally, he wanted a bureau so that the parks "may become what they are intended to be when Congress creates them." He made no effort to suggest what that intention was, since quite properly this was a matter for the legislative branch. Raker was the only member of the public Lands committee who appeared to be concerned with the fact that there was no clear definition of the purposes of parks beyond being in themselves "great natural wonders" preserved for the benefit of the people, and he introduced to the hearing an address by Secretary Fisher made the previous year in which Fisher remarked that while he did not wish to intrude upon the terrain of such men as J. Horace McFarland, the President of the American Civic Association, or Senator Smoot, who had spoken strongly about the need for parks at the 1911 Yellowstone conference, he nevertheless found "there is no consistent theory of legislation with regard to the national parks." Fisher addressed himself to the concerns he had laid out in the 1912 hearing, adding two additional reasons for creating a park service: the need to protect the public and enhanced effectiveness in publicizing the parks. He commended the great railroads, and the Northern Pacific in particular, for their enlightened practices in promoting but not penetrating parks.

Thus, little that was new emerged from the 1914 hearings, except for the revealing comments of Adolph C. Miller, assistant to the Secretary of the Interior, who after much praise for the soldiers who patrolled Yellowstone and Yosemite parks, and some battering by members of the committee who feared the growth of another expensive government bureaucracy, found that his most persuasive case appeared to be in demonstrating that the public did not like the presence of the army in the parks. "Military rule," said Denver S. Church, Congressman from California, "spoils the scenery and makes cold water taste flat." Miller did make it clear that the parks were faced with requests that a bureau could best resist, citing the case of an effort by the power and electric company operating in Sequoia National Park to change the location of their conduits and intakes, moving nearer a waterfall, that ought not to be permitted if amove was to the "detriment" of the "scenery of the park," a judgment best made on the spot by a trained individual.

The Department of Agriculture, which administered the national forests and the national monuments within forest boundaries, was a consistent supporter of the 1914 and 1916 national park service bills. Here the commonly held notion that Interior and Agriculture were in opposition to each other is quite untrue. Graves had been dubious about national parks prior to 1914, but he had changed his mind by then. He reasoned that a separate park service, could hold to higher standards of protection and scenic values, taking in only areas of truly national significance, would in fact protect the forest service in its holdings, since so many proposed parks were in Forest Service but were not of national significance. As Graves said, the Grand Canyon should be a national park - thus he helped make clear the criteria, at least of size and splendor, for inclusion in the system - while other areas (he named Mount Hood, Estes Park - the current way of referring to what would become Rocky Mountain National Park, or the Mount of the Holy Cross, all of "a special scenic character") might begin as national monuments administered by the Department of Agriculture and then, upon further study, become parks. In short, a vigorous, well-managed, and clearly-defined system of national parks would protect the forest department from poaching by local interests that thought the name "national park" would bring in more tourists and more quickly lead to good roads.

Later, after a National Park Service was created, the NPS proved Graves to be accurate in his prediction. Between 1916 and 1932 over thirty-five national park proposals came before the Park Service, and its Director, or the Secretary of the Interior, declared with respect to twenty of these proposals that the areas in question were not worthy of national park status, leaving lands in the hands of those then administering them, usually the Forest service.
After 1913 discussion of national park bills, and of any bill to require application of uniform policies to parks, was constrained by bitter and recent memories on all sides of the great battle over the Hetch Hetchy Valley in Yosemite National Park. Many conservationists felt betrayed by President Wilson when, in December, 1913, he signed a bill authorizing the building of a great dam that flooded the Hetch Hetchy, thus infringing in the most basic and dramatic way on a park and most clearly contradicting any rhetoric to that point about scenic preservation and recreation being the highest values. Most of the players in the Rocky Mountain National Park and National Park Service bills were involved in these heated debates, and at times virtually coded remarks were made in hearings and in correspondence which, read in the context of the Hetch Hetchy, carried more pointed meanings than they may appear to do today. Certainly this was the case with Congressman Kent, who in favoring the dam had lost the affection of "the father of national parks," John Muir, and had gained the suspicion of the American Civic Association and the Sierra Club. For Congressman Raker, the situation was especially difficult, for it had been his bill that created the dam, and taken together with other efforts on his part to bring water to his northern California constituents, he did not, in fact, appear to most proponents of parks to be a firm friend. This may well account for his emotional commitment to the park service bill, and especially a somewhat remarkable outburst during the hearings of 1916, and surely contributes to the silence of many members of Congress on water matters, in particular, as they related to parks in 1914 to 1916.

Historians of public land policy for this period often detect four separate and distinct political groups which, depending upon the issue at hand, interacted in alliance. One, who called themselves the preservationists, were opposed to virtually any use of natural resources that would lead to their unnatural alteration. A second group, the "advanced progressives," advocated federal development as opposed to state or private enterprise. A third group, business-minded conservationists, were at the center of an emerging alliance between commerce and conservation; they wished to see private business, and sometimes the states, directly involved in both development and protection. It was this group that was most vocal on the national park issue, for they recognized that a magnificent protected area might be of great local commercial value (Some subsequent scholars have referred to those who espoused such an alliance, especially when they worked with the advanced progressives, as "utilitarian-conservationists.") A fourth group simply opposed any federal regulation of resources within the states, invoked arguments of states' rights, and are usually referred to as the laissez-fairists.

The significance of the Hetch Hetchy controversy to understanding the language used in discussing national parks subsequent to 1913 is that these four groups changed positions respective to each other during the affair, producing much bad feeling, and many who were involved in the bills of 1915 and 1916 had been burned over the Yosemite "violation," as some called it. Kent, for example, had been thought to be in the first group and then moved to the second; Robert LaFollette of Wisconsin had been so outspoken a member of the second, he was expected to be a champion of subsequent bills but remained largely silent on national park issues; Smoot, Lenroot, and Senator Henry Lee Myers of Montana belonged to the third group and would ordinarily have been opposed to President Wilson, but the war in Europe had muddied alliances, and they frequently proved to be the most powerful voices of moderate conservatism. Senators John F. Shafroth of Colorado and Clarence D. Clark of Wyoming were ideological laissez-fairists on most positions, and yet Shafroth would, after much soul-searching, support the Rocky Mountain National Park and Clark would defend a no-grazing provision for Yellowstone.

Again, the person most alert to the damage the Hetch Hetchy type of controversy could do was William Kent. He had been a municipal reformer in Chicago who, despite having moved to California, with a home in Marin County, had remained active in Chicago politics until 1907. He disliked crowded cities and ordinarily favored any bill that would provide parks and playgrounds within the cities or would slow the pace of urbanization outside them. With the Hetch Hetchy he found himself in conflict, for he did not want to see a national park lessened and yet he believed that an assured supply of fresh water to San Francisco would so enhance health as to outweigh his convictions about the psychological and spiritual benefits of solitude and nature. As one scholar has remarked, "Kent was progressive except on the question of progress itself" while J. Horace McFarland, President of the American Civic Association, who opposed Hetch Hetchy, "was conservative except regarding conservation." Thus Congressional discussions of both the Rocky Mountain bill in 1915 and, more directly, the Park Service bill in 1916, were shaped by memory of the wounds inflicted upon each other only a few years before, and no one appeared to want to directly confront the question of whether, in the event of a conflict between good health through pure drinking water or good health through protected and open spaces, they would favor one over the other. Kent, having seen the divisiveness of the issue, appears to have deliberately avoided it.

Through their successive introduction, the Raker and Smoot bills to establish a national park service remained unaltered, save for one change in punctuation which unlike such changes in diplomatic documents, had no apparent significance. Congress intended to leave to the Secretary of the Interior the actual task of determining policies which, by their nature, would more clearly define what parks were to be. Section 4 of the bills consistently instructed the Secretary to "make and publish such rules and regulations as he may deem necessary and proper . . . for the management, use, care, and preservation of such parks, monuments, and reservations [this word was retained throughout to accommodate Hot Springs Reserve], and for the
protection of property and improvements, game, and natural scenery, curiosities, and resources therein." This remained the language of H.R. 424, introduced on December 6, 1915, on which the Committee on the Public Lands held hearings on April 5 and 6, 1916.

The Hearings of 1916

The House hearings of April, 1916, dealt with two bills, H.R. 434 (Raker's bill) and H.R. 8668, a new bill introduced by Congressman Kent. H.R. 8668 differed from H.R. 434 in that it contained the significant preamble quoted at note 2 above. The Chairman of the Committee on the Public Lands, Scott Ferris of Oklahoma, perhaps sensing that victory could be achieved in this session of the 64th Congress, let Kent virtually run the hearing, though Raker also was present. Since his first attempt to sponsor a successful bill, Raker had visited Yellowstone, several monuments and all the parks in California, Yosemite being in his district and Lassen and Cinder Cone monuments having been so prior to a revision of district boundaries. He entered a formal written statement into the record in which he told of his long-standing interest in the parks and endorsed the views of several men who had testified or offered statements at previous hearings, including Secretary of the Interior Fisher, Chief Forester Graves, and J. Horace McFarland. He also commended the work of Rowland B. Grant, a conservation writer, and described the park bill as his "pet project," as the matter uppermost on his mind. "[M]y whole soul is wrapped up in this legislation," he told his colleagues, in an emotional appeal to have the bill passed within the next few days.

Congressman Kent was no less concerned with speed, however, and being a more seasoned politician and more popular colleague, he was both more active behind the scenes and more effective in the committee. Remarking that he had no desire to have his name attached to the legislation, and bowing to Judge Raker's primacy in having brought a bill to the House, he unsuccessfully sought to put aside the single issue which all agreed had sidetracked Raker's earlier bills: the question of costs. These hearings were better attended than any previous ones on the issue, and as Kent noted privately, with war in Europe and a national election fast approaching, it was now or never if this bill - any bill, his or Raker's - were to be passed. Kent believed his position was clear enough. What he wanted when he agreed to introduce a bill in place of Congressman Raker's was a document that was "as short and uncluttered as possible," knowing that this meant that language would not be provided to clarify all future areas of conflict and ambiguity. The resulting act was only two and a half pages long.

The 1916 hearings substantially repeated the previous hearings, even to the extent of reading into the record the text of those hearings. The Secretary of the American Civic Association, Richard B. Watrous, as well as McFarland, spoke, rehearsing the history of previous efforts to create a service and invoking the spirit of John Muir, who had died two years before. Watrous more than any other commentator argued that parks were a "business undertaking," that public ignorance kept them from being the profitable enterprises they could be, and that Switzerland and Canada had well-organized park systems which led to large sums of money for their governments as well as for private enterprise. Speaking first, he set the tone for the hearing, which overwhelmingly focused on the twin financial questions, could the parks make money and would a bureau be costly, by reminding the Congressmen that during the recent international expositions in San Francisco and San Diego, to which many thousands of visitors traveled from the East, perhaps 75 percent of all tourists had chosen to go or return via the Canadian railroads because of the existence of national parks in the Canadian Rockies, parks that were well publicized by the Canadian Commissioner of National Parks, R.B. Harkin. Watrous quoted Harkin approvingly when the commissioner declared that parks "will pay not only in the strictly commercial dollars and cents way but they will also pay in a still more important way - by adding to the efficiency and virility of the nation."

Thereafter the hearing focused upon the costs of maintaining the parks, especially the expense of building and maintaining roads and the merits of charging a fee to those who entered in automobiles, and on whether a bureau would make for such efficiencies as actually to save the government money. Congressman Ferris declared that the hearing would concern itself only with "the general subject," and when it appeared that the committee might again fail to report out a park bill, and especially when there was a possibility that some members would delay the bill by demanding more information on the question of tolls, Kent spoke up vigorously to cut off discussion on the issue until some future time when it would become apparent whether or not the automobile would be the standard means of transportation to the parks. He told the committee that the time had come to "get action" and that matters of detail could wait.

In the hearings only two new points were made. For the first time the phrase "national park system" was used, involving the image of a systematic inventory of the nation's grandest scenic landscapes and natural and scientific curiosities, all to be combined (with the ultimate transfer of national monument properties then under the jurisdiction of the Department of
Agriculture) within one efficient and consistent administration.51 Secondly, for the first time the notion of the parks as great educational enterprises, places to which the public could come to learn about nature, geology, fossils or sedimentation, while also increasing their working efficiency, their health, and their patriotism, was set out clearly, in this case by McFarland and by R.B. Marshall, the Superintendent of the National Parks, a newly-created position.52 The "great parks are, in the highest degree, as they stand today, a sheer expression of democracy, the separation of these lands from the public domain, to be held for the public, instead of being opened to private settlement."53 McFarland read into the hearing the sentence Frederick Law Olmsted, Jr. had framed as the preamble to Kent's bill and declared that this statement must "remain as it is, unless it can be strengthened; it should never be weakened."54

**Olmsted's Statement of "Fundamental Purpose"**

Frederick Law Olmsted, Jr. is important to understanding the language of Kent's bill. The son of Frederick Law Olmsted, the great creator (with Calvert Vaux) of Central Park, the person who had been one of the first to promote the idea of a Yosemite National Park, and the "father of American landscape architecture," the younger Olmsted had by 1916 long emerged from his distinguished father's shadow and was both a famed designer of major parks in his own right and a member of the federal government's Commission of Fine Arts. Olmsted shaped his language in conjunction with Kent, Raker, and others. The key provision Olmsted originally wrote for H.R. 8668 read:

> The fundamental object of these aforesaid parks, monuments, and reservations is to conserve the scenery and the natural and historical objects therein and to provide for the enjoyment of said scenery and objects by the public in any manner and by any means that will leave them unimpaired for the enjoyment of future generations.

This would be very slightly altered in its final form, to state (as we have seen) that the "fundamental purpose" of the parks was "to conserve the scenery and the natural and historic objects and the wild life therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations."56 Each signer here has undergone change since 1916; a linguist might argue that the change is somewhat differential between sections of the country, but none would argue that change has not occurred or that such change has not tended in one direction, toward a wider interpretation of the key words "conserve," "natural," "historic," "objects," "wildlife," and "unimpaired." As this last word set the only actual standard (as opposed to purpose), it has been seen as most open to attack, interpretation, expansion, and ambiguity.

What may we reasonably believe Congress, and those who framed the legislation, meant by "unimpaired"? To stalk this question, one must turn to the papers, first, of Frederick Law Olmsted, Jr., and then to those of Congressman William Kent, for it was Olmsted who had insisted that there must be an overriding and succinct statement of purpose (today one would say "mission statement"). Since he expected and hoped for substantial public use of the parks, he was not content with leaving an area "unimpaired for future generations," but inserted the key words, "for the enjoyment of" those generations.

Herein lay an ambiguity and a potential source for future conflict. "Enjoyment" reasonably required access, and at the time roads, trails, hotels, campgrounds, and administrative facilities did not seem unduly invasive. The act cannot have meant that "unimpaired" was to be taken in its strictest sense, particularly since the act included specific approval for certain inevitably compromising actions: leasing for tourist accommodation was the most obvious example.

The Organic Act also contained a provision likely to affect natural resources in parks. By reaffirming an act of 1901 that authorized the Secretary of the Interior to permit rights of way in Yosemite, Sequoia, and General Grant national parks, for pipelines, canals, ditches, water plans, dams, and reservoirs "to promote irrigation or mining or quarrying, or the manufacturing or cutting of timber outside the parks," the act of 1916 showed that public use of the national parks might, when approved by the Secretary, extend to consumption of some of the park's resources. Did the statement of "fundamental purpose" temper this section of the bill?

One should not make too much of this provision. First, it applied by name to only three national parks, all in California, where water interests were powerful and historically entrenched within and around the three parks in question. That the act was silent on other parks may be taken to mean that the provision did not - or at least did not readily - apply to them, unless specific legislation with respect to a park mentioned such rights of way (the 1915 act creating Rocky Mountain National Park did contain such a provision). Second, to the degree that multiple use was peculiar to the mandate of the National Forest Service, other language in the Organic Act of 1916, and most particularly in subsequent amendments to that act in 1970 and 1978, clearly meant to provide national parks with a higher standard of protection than in national forests or, conversely,
those acts were less permissive of the application of a policy of multiple use. Third, across time the conflict between any
grant of authority to the Secretary to provide for multiple use and the language relating to "unimpaired" and "for future
generations" was interpreted by the courts to stricter and stricter (that is, more protective) meanings of "unimpaired."

What did Olmsted mean at the time? We have a commentary by him, written in 1937, in which he provides a gloss on his
meaning. In the midst of debate in Colorado over the Colorado-Big Thompson Project, a water diversion plan that would
bring water from the western slope of the Continental Divide to the parched agricultural lands on the eastern slope, in part by
the use of a tunnel that would pass through, or under, Rocky Mountain National Park, Olmsted wrote of what he deemed the
"common sense" approach to the question of impairment. 57 An editorial had appeared shortly before in the journal American
Forests, arguing that, were a decision made "to subordinate the principles of National Park conservation to principles of
economic exploitation within the limits of the Rocky Mountain National Park," then the park would lose the central value by
which it was worthy of national park status, and that the land should be withdrawn and transferred to the Forest Service as a
National Forest. The editorial further suggested that any diminution of the park's natural scene should lead to the transfer of
the entire park, not merely of the portion visibly affected by the Colorado-Big Thompson irrigation project.

While Olmsted found this reaction excessive, it is instructive to note that he had clear criteria in mind by which he would
define a rational position on the question of invasions of the park in relation to water needs outside the park. First, he argued
that a stand on "absoluteness" was not "sane" in a "world of relativities," acknowledging that an absolutely unbending
position would lose support for the park since the Park Service would appear to be opposing a goal that was "for the good of
society." Second, he thought that an unduly "academic conception" (in this case, of landownership "as extending vertically
from the center of the earth indefinitely upward into space") would be, and would be seen to be, non-rational. Third, he
specifically argued that a tunnel a mile below the surface would not necessarily or invariably inflict harm on the park; rather,
the test to be applied should be one of the "probable degree of its adverse influences." Fourth, not content with so general an
argument, he proposed actual criteria, in keeping with the original intentions of the Organic Act, that should be applied when
issues of this nature arose.

Olmsted proposed five criteria. 1) The burden of proof - "and thoroughly well-considered and convincing proof" - must rest
upon the advocates of "any enterprise for non-park purposes within the theoretical limits of jurisdiction of a National Park";
2) the enterprise must be of "real social importance from a national standpoint and is not to be practically attainable" elsewhere; 3) the enterprise must not "endanger the value of the park for its proper purposes to the slightest
appreciable degree"; 4) the danger must be "so slight and of such a nature that the land if subject to it in advance would
nevertheless have been wisely considered eminently suitable for selection and permanent maintenance as a National Park";
and 5) the non-park purpose must be "of so much more importance nationally than the purposes of the park" as to justify the
lessening of the park. Olmsted concluded that, while he was open to reason, he did not find the arguments for the Colorado-
Big Thompson Project complete or convincing.

Of course, Olmsted's reasoning was not law (and this expression of his view came over twenty years after he had drafted the
1916 preamble). Congress and the President, in their wisdom, did in due course approve the Colorado-Big Thompson
project. 58

Congressman Kent's Views

What did the principal formal author of the National Park Act of 1916, Congressman William Kent, say about it himself?
Kent often is singled out as the "father of the National Park System," and his views deserve some extended analysis. 59

Kent was a Chicago businessman who had bought a home in Marin County, California, in 1899 and moved there in 1907. He
was adding to an already substantial fortune through land in California and in Nevada. A Progressive, he had stood with
Theodore Roosevelt in 1912, and after 1912 he was a somewhat ambiguous independent supporter of Woodrow Wilson.
Elected to Congress in 1910, he brought with him a reputation as a conservationist, and he quickly went on record in favor of
public power. He wished to see the nation's flooding rivers brought under control, advocated extensive irrigation projects for
California's Owens Valley, strongly supported public water power projects on the Suwanee, the Susquehanna, and the
Mississippi rivers, and was an early proponent of the Tennessee Valley Authority. As he championed public power, he also
opposed private power, and he was particularly ambivalent toward a bill put forward by his colleague on the Committee on
the Public Lands, Congressman Scott Ferris of Oklahoma. This bill, H.R. 16673, came before Congress in January, 1915, to
authorize the Secretary of the Interior to lease to American citizens "for purposes of constructing dams, water controls,
reservoirs, transmission box lines" "any part of the public lands . . . including lands in national forests, the Grand Canyon and
Mount Olympus national monuments, and other reservations, not including national parks" for a period of fifty years. Kent
vigorously opposed this bill, pouncing upon its reference to the Grand Canyon, and even though Ferris added the provision
that leases were to be granted only if they were not inconsistent with the purpose for which a national park or national monument was created, Kent remained adamant. Water, Kent maintained, should belong to the people.\textsuperscript{60}

A second consistent strain in his thought was revealed in his persistent efforts to transfer to public ownership a large area of Mt. Tamalpais, in Marin County. Kent owned much of the mountain and an outstanding grove of coastal redwoods that nestled in one of its valleys, and beginning shortly after his arrival in California he had wished to see this land become a state park or, as later phrased, national monument - the first national monument having been created by executive action at Devil's Tower, Wyoming, in 1906 - in part because the growing population of Marin County was creating pressure for more water, and he wanted both to protect the purity of the watershed and to assure the towns of the county an adequate public water supply. In 1908 he was successful in these endeavors, and his redwood grove became Muir Woods National Monument. From 1903 forward he spoke of the need for more national parks and the necessity to keep lands in or destined for parks out of local politics.

Thus Kent favored the development of water power through public means, the protection of watersheds, and the creation of national parks and monuments to preserve scenic and natural areas. At Muir Woods he was insistent on the highest standards of protection, and the early wardens, who were in his pay, even kept local societies that had been accustomed to walking in the park to "botanize" - the contemporary term for taking plants for educational purposes, pressing them in "flower books," and identifying them - from picking wild flowers. At Muir Woods, he wrote all was to be left natural, with no plants to be removed and no naturally downed trees to be cleaned up from the valley floor.\textsuperscript{61} He also proposed a park for Lake Tahoe, on which he was unable to obtain effective support.

As a member of Congress, Kent was not dogmatic on the water issue, save for his insistence on public power, and he was not invariably a supporter of undisturbed wilderness even in national parks. After all, he was among those who pressed for opening up Yosemite National Park to the Hetch Hetchy reservoir, for he felt constrained to put the water needs of his Bay Area constituents first.\textsuperscript{62} For whatever reason, he was silent on water issues when both the 1915 and 1916 park service bills were introduced, though in 1913, during an early discussion of Rocky Mountain National Park, he observed that scenic judgments were subjective and that he preferred a "mirror lake" to a mud flat.\textsuperscript{63}

Kent’s views on what a national park should be had been made clear, however, across several park proposals. In 1913 he had offered up a national monument on the Middle Fork of the Feather River in northern California and a Redwood National Park on the California north coast and in January, 1915, he had come out strongly in House debate for the Rocky Mountain National Park bill, declaring that the preservation of scenery is a "most valuable purpose." He drew a distinction between national forest, national monument, and national park land, asserting that a national park must be held "in a state of nature" and that animal life must be "forever free from molestation."\textsuperscript{64} One may reasonably conclude that this was still his view only a year later, as sponsor of H.R. 8668.

Kent’s position thus seems clear. He promoted his own park bill because he thought it, and not Raker’s, would pass and also because it was the better bill. It contained Olmsted’s preamble and Raker’s had none. In close touch with President Wilson, Kent was cautioning him weekly on the need to keep the United States out of the war that had broken out in Europe, and he intended to withdraw from the Congressional race in the first district of California (though he postponed an official announcement until June to allow for an appropriate successor to test the waters) because of ill health. Thus, he also felt a sense of urgency in getting the bill to the President. For reasons of health, Kent’s focus on his bill clearly declined after it was reported out of committee in May, but he could well feel he had made his position abundantly clear already, and he knew that Senator Smoot would carry the bill in the Senate.

During this time letters poured in from a wide range of constituents, organizations state and national, and fellow members of Congress, praising him for his park bill. Examples of letters of commendation and support received in March of 1916 alone include the Washington State Federation of Women’s Clubs, Seattle \textit{Daily Times}, Fortuna (CA) Women’s Civic Club, City Shade Tree Commission of York, PA, College Women’s Club of San Diego, the Henry Street Settlement in New York City, The Appalachian Club, Tramp and Trail Club, Erie (PA) Board of Commerce, Corona Club of San Francisco, Twentieth Century Club of Berkeley, California Development Board, Hebrew Educational Society of Brooklyn, Los Angeles City Teachers’ Club, Miss Haskell’s School of Boston, \textit{National Magazine}, American Society of Landscape Architects, South Bend (IN) Chamber of Commerce, Highland Park Ebell of Los Angeles, and Herbert W. Gleason of Boston (a lecturer on parks).\textsuperscript{65}

Kent was particularly concerned with standards, and with the rumor that the chief forester, Henry S. Graves, was opposed to his bill, and on this he sought out assurances. Graves responded to Kent on March 17, declaring that he fully favored the bill.
The Department of the Interior was facing pressure for economic use of natural resources in the parks and chose to meet this by granting grazing privileges similar to the national forests. This would affect the forests too, and as we have seen, Graves wanted to see a national park service created so that a national park would be clearly distinct from a national forest, "almost wholly protective," set aside to preserve "exceptional natural wonders," "segregated," for "exclusively . . . recreation and scenic purposes." The goal was to "preserve these areas in their natural condition." Congress must, Graves concluded, be certain that national parks are "really distinctive" and then hold them to a higher standard than other public lands, with the proposed National Park Service to have "its own separate and distinct field."66

Nothing could have seemed clearer, and Kent and Graves were in agreement that precisely because a higher standard was to be applied to national parks, one must resist the growing demand at the local level to create parks primarily to attract tourists. Graves noted that there were fifteen or more bills pending to create new parks; many of the bills would not prohibit industrial use and would authorize grazing, mineral development, the sale of timber or the use of streams for water power. This must not happen, he said, and Kent agreed. Late in 1916, Kent was unhappy with power companies in the Mono Lake Valley for obtaining rights under the guise of irrigation, and for being allowed to effect a change in the Yosemite Park line, to the loss of two magnificent waterfalls.67

Had Kent intended any emphasis on recreational purposes for the parks - one of the purposes to which Graves referred - he surely would have said so, for at the time Kent was a Vice President of the Playground and Recreation Association of America. Had he believed that he could leave interpretation of the bill to the Secretary of the Interior, Frederick K. Lane, he surely would not have written to Woodrow Wilson on July 24, when the bill was soon to be on the President's desk, advising him that Interior was abandoning sound policy. The Assistant Secretary, A.A. Jones, was not to be trusted, and Lane himself "had broken down to a considerable extent in his conservation policies."68

Until his death William Kent tracked the national parks. In 1922 he marked a passage in an article by Barton Warren Evermann, that "National parks should be maintained as natural parks and not be marred by artificiality of any avoidable kind."69 In 1925, when a Senate Subcommittee of the Committee on the Public Lands held hearings on the national forests, Arno B. Cammerer, Assistant Director of the National Park Service, appeared before it, and Kent noted his remarks with approval. Cammerer asserted that the parks "were established to be kept absolutely in their natural condition," except for roads and hotels: it was, he felt, preferable to lose land and change boundaries than to permit an incompatible act within a park.70 Reservoirs, for example, were clearly incompatible, Cammerer noted, pointing out that Congress had, by amendment to the Federal water power act of 1920, gone on record that before any ditches, reservoirs, etc., could go into any national park, they would have to be specifically authorized by an act of Congress. Kent appears to have felt that his basic principles had at last been clearly recognized.

A Contradictory Mandate?

Several commentators on the National Park Service Act of 1916 have concluded that the preamble, or statement of fundamental purpose, presented the Service with a contradictory mandate. There are three possible sources of contradiction: doubt as to whether the 1916 act applied to parks existing before that time; conflict between federal agencies; and ambiguities in the language of the act. The first two possible sources of conflict do not arise, for Congress was clear with respect to them. In the debates on the bill, Senator Reed Smoot of Utah, sponsor in the Senate, specifically said that the bill was intended to apply to the then existing parks.71 In the Committee Report accompanying the 1916 bill, Congress noted that there was not supposed to be any conflict of jurisdiction among the agencies.72 Thus, if the new National Park Service was handed a contradictory mandate by Congress, the contradiction arose from the language of the bill, and in particular from its statement of "fundamental purpose." Whether such a contradiction exists or not now requires further examination.73

These recent commentators ask, in one form or another, how a management policy can both accommodate use and preserve a natural area. These commentators, often in very similar terms, conclude that the Park Service was presented by the act with a "fundamental dilemma," that the Service was asked to attempt "harmonizing the unharmonizable," and that the dilemma is not capable of either logical or historical resolution.74 None of these authors appears to have examined the bills that led to the Act of 1916, the hearings, the debates - that is to say, the legislative history - much less having sought out and explored the private papers of the members of the Committee on the Public Lands.

To accept the conclusion that the preamble presented the Park Service with an inherent contradiction, that it is illogical, is to conclude that Congress had no clear intent, that it either did not know what it was doing when it posed a dilemma, that it did
not care, or that there is no inherent contradiction in the preamble. While Congressional acts undeniably contain unclear language, and (when acted upon administratively) unresolved issues, it seems unreasonable to so summarily dismiss Congressional intent when the act was the product of well-informed men, especially Raker and Kent, both of whom had studied the issue with care, one of whom declared the act to be his "pet" and the other, by evidence of his correspondence, having spent much time upon it; when the act was the last of a series, each of which had benefited from the clarification of hearings; when the co-sponsor in the senate, Reed Smoot, confided to his diary that this act was one of the most important of his accomplishments; and when such careful and scholarly individuals as Frederick Law Olmsted and Robert B. Marshall had a hand in its language.

We have Raker's testimony to the importance he attached to this legislation. Though his papers apparently have not survived in public hands, we know that Raker (and Kent) met regularly in 1916 at the apartment of Robert Sterling Yard, a journalist working for the United States Geological Survey in Washington, and that the final bill was drafted by these men, joined by three officers of the American Civic Association, McFarland, Richard B. Watrous, and Henry A. Barker; by Enos Mills, Huston Thompson (the Assistant Attorney General), Gilbert Grosvenor, editor of The National Geographic Magazine, Emerson Hough, a leading exponent of reforestation, and Herbert Quick of the Saturday Evening Post. Except for Mills, who was popularly dubbed "the father of Rocky Mountain National Park," which had been created by act of Congress earlier in 1915, these men were professional publicists, editors of travel and outdoors oriented magazines, or officers of similarly inclined associations. As noted earlier, McFarland and Watrous would testify at the 1916 hearings on the National Park Service Act. Yard had been editor of Century Magazine and of the Sunday magazine of the New York Herald, but he had recently come to Washington to be head of any future national parks information office, and he was writing a booklet on the parks. (Stephen Mather, future director of the National Park Service, had arranged for Yard to be employed through the Geological Survey, since there was as yet no park bureau that could hire him.)

Once Kent agreed to sponsor a new parks bill, these men moved their meetings to his home on F Street in Washington, where they met "fairly regularly," according to the young Horace Albright, who was Mather's assistant and a regular member of the group. He recalled Kent, McFarland, Marshall, and Yard as the core group, with Olmsted, Grosvenor, Quick, Hough, Barker, Watrous, and Mills present from time to time. Thus there was reasonable continuity of attendance at these meetings. It seems unlikely that such a group, even though they wanted a simple and uncluttered bill and wished it in a hurry, would allow a glaring contradiction to be part of the statement of "fundamental purpose" over which Olmsted labored, producing at least three versions. One must presume that the language was deliberate and that it is worthy of the closest attention.

Not present at the F Street meetings was Stephen Mather himself. Mather had brought Yard to Washington and had persuaded Albright to give up a career in the law to be his assistant; a rich man, he paid both out of his own pocket, an unusual but not illegal arrangement. Mather had taken pains to get to know the people who ran the national parks, by calling a national park conference for Berkeley, California, in March of 1915, and asking all park superintendents to attend. He also had invited most of the concessionaires from the parks and took with him from Washington several key players. One member of the House Committee on the Public Lands, Denver S. Church of Fresno, California, had attended. At Berkeley, Mather had spoken of the need for a park service and had shared with Albright his sense that many of the superintendents, being political appointees, were not up to their tasks, a deficiency a park service would remedy.

Mather also took the trouble to get to know the key members of the House and Senate committees. He was on social terms with Congressmen Kent, Raker, Carl Hayden, Addison Smith, and Louis C. Cranton of Michigan, all members of the Committee on the Public Lands, as well as with Senators Smoot and Norris. He talked with them about the need for a service, shared with them his philosophy of what the parks should be, and urged them to move forward as quickly as possible with a new bill. Kent did so at a time when Raker was ill, mindful of the fact that his California colleague was unpopular and maladroit on the floor of the House, as well as disliked by the House minority leader, James R. Mann, who came from Kent's former district in Illinois. Thus the working group got behind Kent's bill quickly, knowing that it had a far greater prospect of being reported out of committee than Raker's bill did.

Finally, it was Mather who orchestrated the presence of powerful journalists at the planning meetings on F Street. He took a party into Sequoia National Park in July of 1915, including local newspaper editors, natural scientists, the head of the American Museum of Natural History, the ranking Republican on the House Appropriations Committee, the vice-president of the Southern Pacific Railroad, photographers, magazine writers, and travel editors. Following this visit to Sequoia and the Kings River and Kern River canyons, Mather and Albright brought a number of national magazines into line, and then promoted meetings at the Yard and Kent residences. Given this careful preparation, it is also unreasonable to assume that Mather would have allowed a "logical contradiction" to emerge from Olmsted's pen.
McFarland told Olmsted that he regarded him as "the wisest man in America" on park subjects, and that his "conception of be used in any way contrary to "promoting public recreation and public health through the use and enjoyment by the people . Olmsted said this was not adequate and added to the bare bones section the additional proviso that the parks, etc., should not proposed a national park bureau to McFarland for comment, and the American Civic Association had immediately begun a parks" - that is, prepare a statement of purpose. Ballinger had sent that portion of his 1910 annual report in which he 88

... of the natural scenery and objects of interest" in the parks. Olmsted was particularly concerned that the word "scenery" be inserted in connection with "natural" throughout the document. Olmsted sent copies of this correspondence to McFarland. 89

McFarland told Olmsted that he regarded him as "the wisest man in America" on park subjects, and that his "conception of what a park is ... " was most important. 90 He argued Olmsted's view at the Yellowstone Park conference of 1911, in
correspondence with Ballinger, and consistently each year thereafter, seeing to it that Olmsted was always in a prominent position to comment on, and thus help shape, the language of any subsequent bills. The Olmsted Papers, the Marshall and Mather manuscripts, and the files of the National Park Service are filled with letters from McFarland, showing that he remained carefully in touch with each development. Surely it is unlikely that McFarland would have allowed the final product of all this effort, the Act of 1916, to contain a "fundamental statement" of purpose which he thought was weak or contradictory?

Indeed, McFarland made his position clear in a heated interchange with Gifford Pinchot, the former head of the Forest Service, over the matter of the Hetch Hetchy. Pinchot had implied that the initial framers of the park service bill had a pecuniary interest in the parks and was reported to have said that Interior was "where all the crooks are." This was an echo of his furious feud with Ballinger, as well as a statement, about which he was equally direct, concerning his conviction that the national parks should be administered by the Forest Service, with parks to be "handled with the same government purpose which must control" the National Forests. He also belittled McFarland's vision, suggesting that the American Civic Association simply wanted to apply the methods of a city park to vast areas of wilderness, concluding that McFarland did not know what a "park" was.91

Pinchot's letter struck McFarland, who felt he quite clearly understood what a park was, as arrogant and ill-informed. National Parks could not be managed by individuals trained in "forest principles" only. The principles governing national parks were quite different - he did not invoke the "higher standard" argument in this response, as he would do later - and the National Parks would not be safe in the hands of such a man as Pinchot. He attacked Pinchot for having given up the "wonderful territory" of the Hetch Hetchy Valley, violating a national park, without ever having personally viewed the area.

The implication was clear: that a Park Service was necessary to prevent any future violations of this nature.92

To Chief Forester Graves, who he regarded as more sympathetic to a park service, McFarland wrote that "a declaration of the real purpose of a National Park" was important in order to correct misconceptions about a park as a small or curried area. The purpose had to be "declared in unmistakable terms," and McFarland quoted Olmsted's draft.93 Of two Senate bills then proposed, McFarland preferred the shorter one - this was Senator Smoot's bill - both strategically and functionally, and he asked Smoot to insert in his bill, S.3463, the section on purpose. Again, is it likely that a person of such persistence, who regarded a general statement of purpose essential to any bill, and who preferred a short bill with such a statement, would have thought the final language used in the preamble to the Organic Act had created a logical contradiction?94

Other members of the House Committee on the Public Lands, and most members of the Senate, were silent on the purposes of the Act of 1916, speaking in hearings only to specific points, usually economic and financial, or in debate in favor of the act or on whether grazing should be permitted in parks. Edward T. Taylor of Colorado had made his views known the previous year during efforts to create the Rocky Mountain National Park, and he was largely silent on the National Parks Act, other than commenting favorably on the Colorado National Monument, created by executive act in 1911, which he hoped might become Colorado's third national park, following Mesa Verde and Rocky Mountain. Congressman Nicholas J. Sinnott of Oregon spoke up only to express the hope that a proposed Park-to-Park Highway, which Stephen Mather promoted during the 1916 hearings, would extend from Mount Rainier through Oregon to California. While Congressman Irvine Lenroot of Wisconsin was active throughout, he did not comment on general purposes or standards, being primarily interested in the language that would assure the Secretary of the Interior the authority to grant or deny leases. Congressman Scott Ferris of Oklahoma, the chairman of the House committee in 1916, was most interested in his own bill on water resources. Congressman Robert LaFollette, usually vocal on any issue concerning the public interest, was planning to run for the presidency and appears to have attended only one of the hearings. Floor debate was short, to the point, and no new light was thrown on Congressional intent.

There is, as a final approach to the "contradictory mandate," the logic of rhetoric. Many of those involved in framing the Organic Act, and certainly the former judges, school teachers, and present Congressmen, were well accustomed to the use of rhetoric, or the study of the effective use of language. As rhetoricians, Senator Smoot and Congressmen Kent, Ferris,95 and Lenroot were highly regarded. The classical education of the time - and Olmsted and Raker had such an education - included rhetoric as a formal study. The principles of rhetoric held that, when listing two or more elements to an argument, the most important be stated first, and when speaking in public debate, a significant element of the argument which was not, however, the most significant, should be stated last in order to allow for an "Attic fall." If the principles of rhetoric were applied to the language of the preamble, then conserving "the scenery and the natural and historic objects and the wild life" within a park took precedence over providing for public "enjoyment," and there was no contradiction between two elements of equal weight for the elements were not, in fact, equal.
The Senate passed its bill on August 5. S. 9969, Reed Smoot’s bill of 1911, was recycled in slightly altered form. While he was opposed to the "socialism" of state promotion of water resources, Smoot was otherwise in agreement with Kent on conservation matters. He wished to see more national parks, in part because they preserved God’s handiwork, in part because they would bring visitors and better roads, and to that end he was pleased when it was suggested that Mukuntuweap National Monument in the remote southwest desert of Utah might become a national park, since he knew that dusty roads deterred traffic. (In 1919 Mukuntuweap became Zion National Park.) However, the Senate bill did contain one significant difference. At the insistence of Senator Clarence D. Clark of Wyoming, who was fearful that references to grazing would mean that permits might be issued for Yellowstone, the bill had no provision for grazing.

The need to reconcile the two bills meant further delay, though the public band wagon mounted by McFarland and others had helped to carry bills for three new parks - Sieur de Monts (later, Acadia), Hawaii, and Lassen Volcanic - while House and Senate conferred. Then the chairman of the Senate public lands committee, Senator Henry L. Myers of Montana, and the House chairman, Congressman Ferris, agreed to allow grazing in all national parks with the explicit exception of Yellowstone. At the last minute a powerful Congressman from Wisconsin, William Stafford, who opposed new bureaus on principle, sought to bottle up the bill that had emerged from the conference committee, and Kent was able to persuade him to stand down. Approval in the Senate quickly followed.

Explication of Text, 1916-1976

A recent historian of the national parks, Alfred Runte, has argued that though Congress wished to create a "system" in 1916, there was still relatively little awareness that this system involved more than setting aside lands that had little or no prevailing economic value. Known as the "worthless lands" thesis, Runte’s argument is that Congress had not thought through such terms as "unimpaired" or "enjoyment" largely because it imagined the parks would not be the objects of commercial or industrial threats, since they were basically worthless in economic terms, and that impairment was thus not likely to occur, or if it did occur, such impairment would relate almost entirely to providing for "enjoyment," not to other issues.

Certainly there is some truth in this statement. Wild lands were, by 1916, coming to be valued, but few people conceived that there would be any serious scarcity of them, and some people of exquisite urban sensitivities still held to the view to be found in Jane Austen’s *Pride and Prejudice*, that mountains were "horrid." Years earlier Frederick Law Olmsted (Sr.) had, while manager of the Mariposa Estate and a frequent visitor to the Yosemite Valley, advocated the construction in that valley of graceful arched bridges in the manner of Central Park in order to humanize the landscape; he hated "the wilderness & wild," he wrote to his wife. In the 1890s, Senator Richard F. Pettigrew of South Dakota said that Mount Tacoma (now Mount Rainier) "with its perpetual snow and . . . rocky crags" was a "worthless land."

In this sense, and for the 1890s, Professor Runte’s "worthless lands" thesis is correct, though his argument tends to ignore the fact that by 1911 many in Congress attached economic value to park proposals for tourist purposes and that others understood that as technologies changed, as old minerals might be extracted at lower costs and new minerals be found, these "worthless lands" would take on economic value. There is no convincing evidence that by 1916 the majority of legislators believed that they were protecting lands that would be worthless for all time, and an abundance of evidence that virtually all considered that the parks had commercial value as tourist attractions.

Nonetheless, the notion of useless or worthless lands may help to account for why many in Congress felt no urgency to define the signifying terms within Olmsted’s draft. In 1915, Representative Edward T. Taylor of Colorado, then a ranking member of the House Committee on the Public Lands, spoke of the beauty of the proposed Rocky Mountain National Park, comparing it to Switzerland, and said that it had "no value for anything but scenery." He was careful to assuage the feelings of forestry and farming interests by stating that the park would contain "little timber of merchantable value" and that its elevations were too high for farming. Thus language was used in 1915-16 somewhat differently than we use it today.

While the crucial words from the preamble to the Organic Act of 1916 have traditionally been viewed as the statement of "fundamental purpose" already examined here, there is other language in the act that requires consideration. Let us read the preamble again:

The service thus established shall promote and regulate the use of the Federal areas known as national parks, monuments, and reservations hereinafter specified . . . by such means and measures as conform to the fundamental purpose of the said parks, monuments, and reservations, which purpose is to conserve the scenery and the natural and historic objects and the wild life therein and to provide for the enjoyment of the same in such manner and by such
Thus, the primary goal of the new Service is to "leave" the parks and monuments unimpaired, placing clear priority on protection as opposed to restoration of landscapes and by implication arguing for a presumption of inaction in the face of any request for what may be viewed as "impairment." Arguably any action taken prior to passage of the Organic Act that might be viewed as impairment represented an action that could be, in so far as possible, undone, reversed, or nullified.

But what of "shall promote and regulate" in reference to the parks and monuments? Here arises the true source of the dichotomy of purpose, between preservation and use, conservation and enjoyment. It may well be argued that the order in which these two objectives are set forth, as well as the sequence by which taken together they precede other terms in the statement, is significant, with "enjoyment" circumscribed by "unimpaired." The legislative history of the act would appear to support this view, and successive Directors of the National Park Service, and for the most part Secretaries of the Interior, as well as chairpersons of the relevant committees and subcommittees in Congress, have usually acted in such a manner as to suggest that the Park Service's first priority should be preservation.

The "governing sentence" and the sections that follow are silent on questions of water or timber use, and one must infer intent from that which is said. In a circular letter to his colleagues on April 27, Kent supplied the amended bill as reported out following the mid-April hearings. He drew attention to its provisions. Cutting of timber was to be permitted only in order to control insect attack or disease or to conserve the scenery or the natural or historic objects: that is, one resource that was specified was to be altered only with a view to conservation purposes. While permits could be granted for use of the land, these permits were to be "only for the accommodation of visitors in the various parks," so that land grants were to be denied save to meet the needs of accommodation. "No natural curiosities, wonders or objects of interest" could be leased, rented, or granted on terms that would interfere with free access to them by the public, which placed the public interest first while permitting rental or lease that presumably went beyond accommodation, to which grants were limited. The Secretary could grant grazing rights when they were not detrimental to "the primary purpose" of a park, which was enjoyment by the people and preservation of wild life and natural features. Section 6 declared that all acts or parts of acts "inconsistent herewith" were repealed.

The intent of Congress as expressed in 1916 must also be seen as modified in light of the acts of 1970 and 1976. The act of 1970 introduces somewhat revised language, for unlike the act of 1916, it does refer to "the people." The act arose in the context of a growing concern for recreational opportunities in the United States, recognized by the Outdoor Recreation Resources Review Commission appointed by President Dwight D. Eisenhower, which reported to President John F. Kennedy in 1962. In 1970, President Richard M. Nixon's "Legacy of the Parks" program held that the government should be "taking parks to the people," an idea which was supported on a bipartisan basis in Congress. The result was the Act of August, 1970, which in addition to reasserting the significance of the national parks, remarked upon their "increased national dignity" both "individually and collectively," so that an infringement upon the dignity of one was an infringement upon the dignity of all. This, some commentators thought, meant that each park superintendent had the responsibility to act aggressively with respect to threats against his or her unit rather than awaiting a directive by the Director of the National Park Service.

Less commented upon, but important, is the language by which "the people" are invoked: the parks, which must represent "superb environmental quality," also acquire their significance by virtue of their "inclusion jointly with each other in one national park system preserved and managed for the benefit and inspiration of all the people." In addition to the explicit citation to the people, the act added to the linked criteria of 1916, unimpaired preservation and access for enjoyment, the new, if parallel, concepts of "inspiration" and "benefit." As these words are at least as open to subjective interpretation as were those of 1916, they gave rise to renewed debate.

However, "benefit" and "inspiration" need not be placed in opposition to each other. The context makes clear that "inspiration" refers to the re-creation of the spirit that comes from gazing upon or walking amidst a sublime scene, or from examining an historical remnant relating to an event or achievement presumably inspiring to most Americans; it may, of course, also refer to the "inspiration" that arises from the healthy use of recreational outlets, mastery over one's body, or simply a sense of well-being. Indeed, since Congress proceeded to create, under the 1970 act, a number of new National Recreation Areas, including so-called "urban parks," at least this reading seems essential. It does not follow, however, that "recreation" was given priority over "re-creation." The 1970 act clearly strengthened the Congressional mandate placed upon the Park Service to protect park units in the fullest sense of the word.

"Benefit" requires less parsing, though in conjunction with "the people" it does require a textual comment. As stated, this
linkage had not been made explicit in previous legislation. By the linkage, Congress appears to have been saying that management principles must look to actions that would benefit "all the people" (indeed, the 1970 act used precisely this language) rather than decisions that would redound primarily to the benefit of a minority, be it local, an interest group, or an ethnic community. Thus guidance was given to the Park Service to exercise the broad powers it either possessed or would acquire over the next decade.

The act of 1970 also expanded the definition of the Park System to include "any area of land and water now or hereafter administered by the Secretary of the Interior through the National Park Service for park, monument, historic, parkway, recreational, or other purposes." While this provision was directed to the concept of national seashores, national lakeshores, and wild and scenic rivers, no distinction of this nature was made in the act itself, and thus the language is quite sufficiently broad to admit of all water and land resources within a park.

In Section 8 of the Act of October, 1976, Congress directed the Secretary of the Interior to "investigate, study and continually monitor the welfare of areas whose resources exhibit qualities of national significance and which may have potential for inclusion in the National Park System." While this section did not, as some critics suggested, lessen the actual criteria for inclusion in the system, it did lead to many new additions; more important is the fact that it also gave the Secretary an essential advisory authority on resource issues outside the boundaries of any of the existing parks. From this it was a short step, through four key acts already on the books - the Wilderness Act of 1964, Wild and Scenic Rivers Act of 1968, Clean Water Act of 1972, and Endangered Species Act of 1973 - to charging other government agencies with cooperating with the National Park Service.

In the 1970s, the Park System grew at a nearly unprecedented rate, especially under the impetus of Representative Phillip Burton of California. As Chairman of the House Subcommittee on National Parks and Insular Affairs, Burton required that twelve potential park proposals be reviewed each year. Thus Congress took over an initiatory role, not waiting for the Park Service to propose units. As Congress increasingly took primary responsibility for the creation of new units, in view of what it regarded as a default on this responsibility by the Executive Branch and the Park Service, dozens of acts were passed. While each of these was specific to a unit, some contained varied language concerning that unit, or on occasion units collectively. It is an interesting question (and a nightmarish one), therefore, as to whether in order to interpret or understand the intent of Congress today one needs to examine each of the nearly four hundred individual acts in search of language that would effect the collectivity.

A NOTE ON SOME SUBSEQUENT LEGAL INTERPRETATIONS OR ACTIVITY OUTSIDE THE PARKS: WATER BY WAY OF EXAMPLE

The Organic Act establishing the National Park Service in 1916 provided that the National Park Service (NPS) was to "conserve the scenery and the natural and historic objects and the wild life therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations." This act was amended in 1970 and in 1978 - those amendments are found at 16 U.S.C. § 1a-1 (1994). The purpose of those amendments was to reiterate the NPS’s duty to maintain and protect parks in the spirit of the 1916 act. As we have seen, none of these statutes provides any scheme for how the NPS is supposed to fulfill the lofty objectives in the statutes.

I have tracked how courts have interpreted these statutes. A vast majority of cases involve challenges to NPS regulation within parks. With a few exceptions courts overwhelmingly defer to the discretion of the NPS to regulate within the parks in carrying out the mandates of the legislation. This closing note will, therefore, focus on the more difficult question of power to control or affect activity outside the parks.

Some courts, even before 1916, have held that the Secretary of the Interior has a trust obligation to protect public lands. In Knight v. United Land Ass’n the Supreme Court said that the Secretary of the Interior is the guardian of the people of the United States over the public lands. The extent of this duty was highlighted in litigation involving Redwood National Park in the 1970s. The unique legislation that created the park in 1968 contemplated that problems would arise from external logging and gave the NPS the authority to acquire interests in land outside the park to minimize ecological damage within the park. The Sierra Club sued the NPS to force the NPS to exercise this power. Courts will usually overturn an agency’s exercise of discretion only upon a showing of abuse of that discretion. Nevertheless, after reviewing the evidence, the court ordered the NPS to exercise its power to acquire interests in land outside the park.
Although the court in the Redwood cases relied on the unique statute creating the park, the case nevertheless has implications for other parks. The court also invoked the general duties under 16 U.S.C. § 1 and a general trust obligation of the NPS to protect parks.\textsuperscript{114} The court noted that the NPS had failed to "exercise and perform duties imposed upon them by [ 16 U.S.C. § 1 ] and the Redwood National Park Act . . . and duties otherwise imposed on them by law."\textsuperscript{115} (After the Department of the Interior had submitted reports to the court, the court found that the Department was attempting to comply with the law.)\textsuperscript{116}

After the Redwood litigation, Congress passed another statute for Redwood National Park. To clarify the confusion over the duties of the NPS generally, Congress added a rider to the statute to reinforce 16 U.S.C. § 1.\textsuperscript{117} The Senate Report accompanying the bill emphasized that the purpose was to refocus and insure that the basis for decision-making concerning the National Park System continues to be the criteria provided by 16 U.S.C. § 1 because the committee had been concerned that litigation with regard to Redwood National Park and other areas of the system may have blurred the responsibilities articulated by the 1916 Act creating the National Park Service.

Accordingly . . . The Secretary is to afford the highest standard of protection and care to the natural resources within Redwood National Park and the National Park System. No decision shall compromise these resource values except as Congress may have specifically provided.\textsuperscript{118}

In 1980 the U.S. district court in the District of Columbia relied on this language to reject the notion of a separate public trust outside the statutory duties imposed on the NPS.\textsuperscript{119} On the other hand, the court found that the NPS had very broad discretionary power from several sources.

In \textit{Andrus}, the Sierra Club sued to force the Interior Department to assert federal water rights in water courses affecting the Grand Canyon and Glen Canyon, both within units of the National Park System.\textsuperscript{120} The court agreed that in the event of a real threat to the water supply for scenic, biotic or natural purposes in those areas, the Secretary would be required to take action.\textsuperscript{121} The Court noted that the statutes do not provide a mechanism for how this action is to be taken, but found that the Secretary had broad (although not unlimited) discretion to take action, including but not limited to:

1. asserting reserved water rights;
2. acquiring water rights under 16 U.S.C. § 17j-2(g);
3. denying land exchanges and rights of way; and
4. bringing trespass or nuisance actions.\textsuperscript{122}

The court deferred to the Secretary's discretion and declined to force him to assert the rights the Sierra Club wanted.\textsuperscript{123}

The NPS may also have authority under the property clause of the Constitution to control activity outside park boundaries as that activity impinges upon public property. In \textit{Minnesota v. Block},\textsuperscript{124} the Eighth Circuit Court of Appeals found that Congress could make regulations outside the Boundary Waters borders because of the property clause. The same court later found that the NPS also had this power and could regulate delivery of canoes along public roads leading into NPS riverways in Missouri, even were the canoe-renting people never to enter park property.\textsuperscript{125} Under the property clause, Congress has power to protect public lands. The Eighth Circuit applied this doctrine to find that this power extended to regulation on or off public land in order to protect public land.\textsuperscript{126}

There is thus tentative authority for the NPS to act outside its borders. Still, as the \textit{Andrus} court pointed out, it is not entirely clear from NPS statutes alone how this is to be done. In addition to the methods suggested by the \textit{Andrus} court, there are several other possible sources of authority to act, however.

\textit{Conservation and Environmental Statutes}

Various environmental statutes may be able to be exploited to help the NPS protect resources such as water in the parks. Among the statutes to consider are (1) the Clean Water Act, (2) the Endangered Species Act, (3) the Wilderness Act, and the Wild and Scenic Rivers Act.\textsuperscript{127}

http://www.nature.nps.gov/winks/
Implied Reserved Federal Water Rights

Another potential source of NPS power, depending on the circumstances, might allow the NPS to assert "implied reserved federal water rights" in land outside the park. This doctrine, developed in the courts, provides that when the government withdraws land from the public domain for a federal purpose (such as a national park or forest) the government impliedly reserves, as against future users, whatever water rights are needed to effectuate the purpose for which the land was reserved, but only the amount necessary to accomplish those purposes. The key is the intent of Congress for the use of the land at the time it was withdrawn from the public domain for a use such as a park or forest. This intent is applied vertically, that is, chronologically, and it is this intent we have sought in the body of this monograph.

The Supreme Court restated this doctrine in a case involving the NPS in 1976: "[When the Federal Government withdraws its land from the public domain and reserves it for a federal purpose, the Government, by implication, reserves appurtenant water then unappropriated to the extent needed to accomplish the purpose of the reservation."

Cappaert was a rancher who owned land near Devil’s Hole National Monument (now functionally part of Death Valley National Monument) in Nevada. President Harry S. Truman had reserved the monument in 1952 in part because of unique fish that lived in a pool in a cavern, and protection of the pool was specifically mentioned in his proclamation reserving the monument. The Supreme Court held that the NPS could stop Cappaert from pumping groundwater on his ranch in amounts that were diminishing the level of the pool and threatening the fish.

The key issue in Cappaert was whether maintaining the level of the pool was necessary to the purpose of the reservation of the monument. Moreover, since the doctrine of implied reservation of water rights reserves only the amount necessary to accomplish the purpose of the reservation, Cappaert was allowed to pump some water so long as the level of the pool did not drop to such a low level that it harmed the fish and other scientifically valuable aspects of the pool.

Compare United States v. New Mexico, where the Supreme Court held that the United States had not impliedly reserved water rights for aesthetic wildlife preservation, or recreational purposes when it created the Gila National Forest. The Court noted that the purposes for which national forests are reserved are to protect timber and watershed. The court contrasted the much broader purposes for which National Parks are reserved, citing the language of 16 U.S.C. § 1.

What of National Parks created from National Forest land? The lands of Rocky Mountain National Park (RMNP) were originally reserved as a national forest and were only later made a national park, in 1915. As seen in New Mexico, the purposes, and correspondingly the extent of water rights, are much narrower for national forests than for parks. Technically, it might be argued that only national forest rights were reserved at the time of initial reservation from the public domain. However, this question has been addressed and resolved favorably to the NPS by the Supreme Court of Colorado. In United States v. City of Denver, the court was asked to determine the extent of federal reserved water rights in the Colorado, Gunnison, North Platte, White and Yampa River Basins in Colorado. Relying on New Mexico and Cappaert, the court focused on the precise federal purposes (including the priority date) for which the lands had been reserved.

With respect to RMNP, the court held that the priority dates for water rights related to forest purposes (i.e., protection of watershed and timber) dated from the creation of the national forest, but that additional, broader rights consistent with the purposes of a park obtained when the park was created in 1915. (The court found that the purpose of a national forest was a subset of the broader purposes of a park, so that simply adding new water rights onto existing forest-related rights would not be consistent with the purposes of a park.) The court thus implied a second reservation from the public domain when the park was created. The court sent the case back to the water court to determine the specificity of those rights.

Third, the RMNP legislation of 1915 made specific reference to "homestead, mineral, right of way" and to "private, municipal, or State ownership"; that is, it made no reference in these contexts to another government agency, such as the Forest Service, thus implying that upon the designation of the land as a national park rather than national forest, the Forest Service no longer had authority within those lands. Much subsequent legislation has made this point abundantly clear.
act did refer to "rights of way in certain national parks and the national forests for irrigation and other purposes," but did not ascribe any authority with respect to those rights of way in national parks to any other body, and by virtue of specific reference to both national parks and national forests made it clear that the two were seen as mutually exclusive. The Secretary of the Interior was given the discretion to grant "easements or rights of way for steam, electric, or similar transportation upon or across the park," but no reference was made to having discretion to grant such rights of way or easements for the purposes of irrigation, thus suggesting that the Secretary had no such discretionary power in this area.

Conclusion

Where water is involved, one may not invariably separate issues of quantity from issues of quality, of course, since a diminution in quality may well require an increase in quantity to achieve the same purposes, if indeed, one may in any measure be said to have preserved the natural conditions if there is a significant change in either quantity or quality. It appears that the federal reserved water right doctrine would not be applied in a way that would make it meaningless - that is, if it is necessary to accomplish the purpose for which land was reserved to have clean, as well as sufficient, water, then presumably a right to clean water applies.

If any issue of water quantity (or quality) arises from conflict or interpretation with another federal government agency, the various court decisions that suggest national parks are to be held to a higher standard of preservation than lands administered by another agency would seem to apply. In the Committee Report accompanying the 1916 bill for the NPS, Congress noted that there was not supposed to be any conflict of jurisdiction among the agencies, but it is not clear what the Committee meant in practical terms. Most of the legislation seems to contemplate that the NPS is to work in cooperation with other agencies, with no implication of any form of subordination.

There is also the simple force of history, public opinion, and common sense. Whatever may have been read into certain words in 1916, those words now have relatively agreed upon meanings. The NPS is to "preserve" and "protect" - that is, make certain through management that a sufficient quantity of those elements natural to the landscape are retained unto future generations to carry out the purpose of the establishment of a given park unit; it is to apply this conservation to the "scenery" - that is, to the aggregate landscape as broadly perceived to the senses, and most particularly to the eye; it is to apply it to the "natural" objects - that is, to those individual constituent elements of the landscape that are "perceptible to one or more of the senses, especially something that can be seen and felt" (surely a definition applicable to water, to restrict this commentary to our one sustained example); and it is to apply it to "historic" objects as well - that is, to individual constituent elements that are historically part of the landscape to be conserved (and clearly a flow of water, a pond or lake, that form part of the historic landscape would thus be covered); as well as to "wild life" - which, were there to be dramatically altered stream flows, lake levels, or ground water would be seriously affected. Thus, quite without invoking that most famous portion of the legislation, which refers to leaving the resources of a park "unimpaired for the enjoyment of future generations," one may readily argue that the purposes of a national park have preeminence over other federal agencies and goals absent specific legislation to the contrary.

CONCLUSION

Arguably the intent of Congress with respect to any single act cannot be perfectly devined or proven. The intent of Congress across a number of related acts, and as adumbrated by other acts that bear upon the related group, may more nearly be understood. This paper has attempted to judge that intent. It has argued that the language contained in the preamble to the National Park Service Act of 1916 is not, in fact, contradictory and that Congress did not regard it as contradictory; that to the extent that a contradictory interpretation can be imputed to the sentence to the preamble quoted in the Introduction to this paper, that contradiction can be eliminated by reference to the printed record of Congress at the time, to the private papers of those individuals most directly responsible for framing the language of the act, and to the prevailing canons of rhetoric in 1916. Further, it is argued that subsequent legislation, and numerous interpretations of related legislation by the courts (taking water as a resource by way of example) sustain the view that there was and is no inherent contradiction in the preamble to the Act of 1916. The National Park Service was enjoined by that act, and the mission placed upon the Service was reinforced by subsequent acts, to conserve the scenic, natural, and historic resources, and the wild life found in conjunction with those resources, in the units of the National Park System in such a way as to leave them unimpaired; this mission had and has precedence over providing means of access, if those means impair the resources, however much access may add to the enjoyment of future generations.

Endnotes:
2. Omitted from this list of types of units are (a) units with slight variations in title which are, despite those variations, clearly one of these types; (b) seven properties administered through the National Capital Parks but not in fact included in those parks, such as the White House, and (c) - quite confusingly - several national recreation areas, one "national volcanic monument," and three national monuments which, despite the use of titles generally specific to the National Park Service, are in fact administered by the National Forest Service or the Bureau of Land Management.
8. In fact, few irrigation ditches would be likely to qualify in future for protection under these criteria, since the Park Service has, for example, already chosen its choice of eight national Historic Landmarks with respect to the subtheme of irrigation under the broad theme of engineering. Roosevelt Dam in Arizona, designated as the first major project completed under the Reclamation Act of 1902, was designated in 1963, and in the citation of designation was meant to stand for the entire Salt River Irrigation Complex; San Bernardino Ranch, also in Arizona, designated in 1964 commemorates and illustrates ranch irrigation through the use of springs; the Folsom powerhouse in California, was designated in 1981 in recognition of the first use of high voltage alternate current from a hydroelectric generating plant (1855); the Columbia Historic District, also in California, was designated in 1961, in part to include millraces and sluice boxes relating to gold mining; the Old Mission Dam, near San Diego, was demarked in 1963 to commemorate the first major irrigation-engineering project on the Pacific Coast undertaken by Spanish inhabitants; the Carlsbad Reclamation Project, dating from the 1880s, was designated in 1964 to commemorate the earliest extensive irrigation project built by private enterprise, and to honor the inhabitants of the Pecos Valley for their achievements; and Bonneville Dam and adjacent structures were honored in 1987 as the best example of a water diversion project. The Espada Aqueduct, in Bexar County Texas, was designated in 1964 as the only remaining Spanish structure of its type in the United States. It is now part of San Antonio Missions National Historical Park. With this articulation of subject and theme of irrigation, it is difficult to imagine that a case could be made for the national protection of other structures or objects relating to the more-or-less routine transport of water in the 19th and 20th Century West.
9. The Hayden manuscripts are typical of those of members of the House Committee. In 1915 he was involved in an International Irrigation Congress but saw no need to mention this subject when discussing the Rocky Mountain National Park Act that year, and his papers are silent except for a copy of Enos Mills' What We Owe to Our National Parks. In 1916 Hayden was fully engaged in speaking out on women's suffrage, the European war, and prohibition; if he ever spoke in public on the Organic Act, there is no record of it in his papers. When Hayden did refer to parks, the content of his papers is typical for the time: in 1913 he apparently agreed that an archaeological site near Phoenix should be saved because it was a commercial asset, and he apparently agreed with the Phoenix Board of Trade in its demand for auto roads along the Grand Canyon. The Smith Collection contains a clipping file on Good Roads and nothing on parks. The Papers of James Wickersham, in the Alaska State Library in Juneau, show diary entries for the month in which the Park Service Act was discussed, and though Wickersham comments on other bills to come before the Committee on the Public Lands, he is quite silent on the Organic Act. See Hayden MSS (on file with Arizona State University (Tempe) box 607, folder 20, and box 631, folders 13 & 14); Addison Taylor Smith Collection MS (Idaho State Historical Society, 22 finding aid); James Wickersham Papers MS (Alaska State Library (Juneau) 107 Inventory and Diaries (photo)).
Hetchy was proposed in the Senate by Nebraska's "fighting liberal," George W. Norris. See NORMAN L. ZUCKER, GEORGE W. NORRIS: GENTLE KNIGHT OF AMERICAN DEMOCRACY (1966). RICHARD LOWITT, GEORGE W. NORRIS: THE PERSISTENCE OF A PROGRESSIVE 1913-1933 (1971). Lowitt points out that Norris favored protection of scenery but that he felt the beauty of the Hetch Hetchy valley would be enhanced by a lake with a dam the color of the surrounding mountains. Lowitt, supra note 23. This was in keeping with the view, popular early in the century, that a "water feature," even if artificial, enhanced a view.

44. Hearing 1914, supra note 7, at 3.


46. Hearing 1916, supra note 3, at 120.

47. On the framing of the bill, see HORACE M. ALBRIGHT & ROBERT CAHN, THE BIRTH OF THE NATIONAL PARK SERVICE: THE FOUNDING YEARS, 1913-33 34-35 (1985). This is a primary source, being Albright's memoirs. He was present at the meetings in Kent's home. Albright appears to have been the first administrator to refer to a national park "system." See DWIGHT F. RETTIE, OUR NATIONAL PARK SYSTEM: CARING FOR AMERICA'S GREATEST NATURAL AND HISTORIC RESOURCES 13 (1995).


49. Id. at 5.

50. Id. at 76.

51. Id. at 56.

52. Id. at 54.

53. Id. at 53.

54. Id. at 54.

55. In 1911 Olmsted and McFarland had used this language:

That the parks, monuments, and reservations shall not at any time be used in any way contrary to the purpose thereof as agencies for promoting public recreation and public health through the use and enjoyment by the people of the said parks, monuments, and reservations, and of the natural scenery and objects of interest therein, or in any way detrimental to the value thereof for such purpose.

Letter from J. Horace McFarland, President of the American Civil Association, hereinafter McFarland to Richard Ballinger, Secretary of the Interior, hereinafter Ballinger [Jan. 3, 1911] (on file with the National Archives, R. Group 79, entry 6, box 783, 64 Cong.) Ballinger had promptly accepted this language.

Letter from Ballinger to Frederick Law Olmsted, Jr. [hereinafter Olmsted] (Jan. 4, 1911) (on file with the National Archives, R. Group 79, entry 6, box 783 64 Cong.).


59. The Kent Papers are in the Sterling Memorial Library at Yale University. I have also examined his correspondence with his son Sherman Kent, later director of the Office of National Estimates at the Central Intelligence Agency (these papers are under restricted access at the Yale University Library), and inquired of the family. Through Mrs. Sherman Kent, and through a grandson, whether any papers remained at the family home in Kentfield, California, to which the answer was no.

60. William Kent Papers (on file with Yale University Library, R. Group 309, box 71, folder 125.)

61. Id. (box 25, folder 499).

62. Id. (box 67, folders 83-85).

63. Id. (folders 86-91).

64. Id. (Scrapbook B, microfilm reel 4, §§ 8-10).

65. Id. (box 24, folders 468-72).


67. Letter from Wallis D. McPherson to Kent (Dec. 14, 1916) (William Kent Papers, supra note 51 (box 25, folder 493)); see also William Kent Papers, supra note 51 (folder 500). Lane's views were, indeed, moving more toward commerce than conservation in 1916, but on the national park bill itself he remained supportive. The Sparse Lane Papers at the Library of Congress do not help us here, nor does THE LETTERS OF FRANKLIN K. LANE: PERSONAL AND POLITICAL (Anne Wintermute Lane & Louise Herrick Hall, eds. 1922). Having had a heart attack, Lane was not vigorous and would die in 1921. The only biography, KIETH W. OLSON, BIOGRAPHY OF A PROGRESSIVE: FRANKLIN K. LANE, 1864/1921 (1979), is silent on parks.

68. Letter from J. Horace McFarland, President of the American Civil Association, hereinafter McFarland to Richard Ballinger, Secretary of the Interior, hereinafter Ballinger [Jan. 3, 1911] (on file with the National Archives, R. Group 79, entry 6, box 783 64 Cong.).

69. Dr. Barton Warren Evermann, CONSERVATION AND PROPER UTILIZATION OF OUR NATIONAL RESOURCES (SCIENCE MONTHLY, Oct. 1922, at 293, 294 (emphasis in original).

70. William Kent Papers, supra note 51 (1925) (pamphlet file (copy)).

71. 64 CONG. REC. 12, 151 (1916).

72. H.R. REP. NO. 700, 64th Cong., 1st sess. 3 (1916).

73. Many standard books on the National Park Service, or in conservation or environmental history, devote a paragraph or so to the act, usually in much the same language. When one pursues these paragraphs through the references supplied, one finds a nearly infinite regression, each leaning upon the previous secondary statement, most virtually devoid of any independent examination. For the most part these accounts pass over the actual framing of the bill and raise no questions about Congressional intent, imply celebrating (in words attributed to Wallace Stegner) "the best idea America ever had." Perhaps half the secondary works conclude that the preamble to the act contains a "logical contradiction" (The words of Ronald A. Foresta in RONALD A. FORESTA, AMERICA'S NATIONAL PARKS AND THEIR KEEPERS 100 (1984), or appears to. However, not one of these books or articles is based on an examination of the Kent, Olmsted, or other relevant papers, and Swain's 1966 article, supra note 8, on which most of the recent writings are based, is drawn almost wholly by from the papers of Horace Albright, secondary accounts, and a limited survey of Congressional Hearings or other manuscript collections.

74. Upon examination more recently, this conclusion is often cited to an unpublished Master's thesis, Daniel McCool, The National Park Service: The Politics of Appropriations (1980) (unpublished M. thesis, University of Arizona), which is in fact about funding rather than purpose; or from political scientists and sociologists whose primary inquiry is into the theory of management. A check of five frequently quoted articles shows that not one of the authors went beyond what they construed to be the common sense meaning of the language, which they found on the face of it contradictory. However, if one is to construe, deconstruct, or (as an historian) explicate a text, one generally may not do so without going behind the text.

75. Diary of Reed Smoot (July 11, Aug. 6, 1916) (unpublished M. thesis, University of Arizona). See also his biographical sketch (which he himself wrote) in the 35 NATIONAL CYCLOPEDIA OF AMERICAN BIOGRAPHY 6364 (1949).

76. The Congressional Information Office has found no papers. This writer called all major depositories in California, the local historical societies of Susanville and Alturas (where Raker had his law offices), the alumni office of San Jose State University (from which he graduated in 1884, when it was a normal school), and a variety of repositories in Washington, D.C., where he died in 1926, all without success.

77. ALBRIGHT & CAHN, supra note 38, at 24; see also ROBERT SHANKLAND, STEVE MATHER OF THE NATIONAL PARKS 100-01 (2d ed. 1954). I have examined the Mather Papers, in the Bancroft Library of the University of California, Berkeley, but do not cite to them here since all relevant quotations and statements drawn from them in Shankland, or Albright and Calm, are accurate, and citation to the more readily available source is preferable.

78. Albright & Cahn, supra note 38, at 35.

79. SHANKLAND, supra note 68, at 83-99; ALBRIGHT & CAHN, supra note 38, at 24-26; Swain, supra note 8, at 8-15; DONALD C. SWAIN, WILDERNESS DEFENDER: HORACE M. ALBRIGHT AND CONSERVATION 41-60 (1970).
80. Hearing 1916, supra note 3, at 11-25
82. ROBERT STERLING YARD, U.S. DEPT. OF THE INT., GLIMPSES OF OUR NATIONAL PARKS (1916).
84. Id. at 24.
85. Id. at 24-26.
88. Letters from McFarland to Ballinger (Nov. 10, 12, 16, 1910, Jan. 3, 1911)(on file with the National Archives, R. Group 79, entry 6, box 783); Letter from Ballinger to McFarland (Nov. 11, 1910)(on file with the National Archives, R. Group 79, entry 6, box 783); Letter from McFarland to Knute Nelson, Chairman, Senate Committee on the Public Lands (Jan. 4, 1911)(on file with the National Archives, R. Group 79, entry 6, box 783).
89. Letter from McFarland to Frank Pierce, Acting Secretary of the Interior (Dec. 31, 1910)(Olmsted Papers, supra note 78). This document, retyped, also appears in Olmsted Portfolio (on file with the Bancroft Library, University of California (Berkeley), and in the National Archives (R. Group 79, entry 6, box 783).
90. Letter from McFarland to Olmsted (Sept. 5, 1911)(Olmsted Papers, supra note 78); see also Olmsted Portfolio, supra note 80.
92. Letter from McFarland to Pinchot (Mar. 6, 1911) (copy) (Olmsted Papers, supra note 78).
94. The bills were S.9816, S.3463, and H.R.3226 (61st Cong., 3d Sess. See Letter from McFarland to Reed Smoot, Senator (hereinafter Smoot) (n.d.) (R. Group 79, entry 6, box 783); Letter from McFarland to Olmsted (Jan. 18, 1911) (Olmsted Portfolio, supra note 80); Letter from Richard B. Watrous, Secretary of the American Civic Association, [hereinafter Watrous] to McFarland (Jan. 17, 1911) (Olmsted Papers, supra note 78).
95. Congressman Ferris was a lay preacher. See his use of rhetoric in his scant papers, held by the Museum of the Great Plains in Lawton, Oklahoma.
96. The papers of Clarence D. Clark, at the University of Wyoming, consist only of scrapbooks. On Clark, see Albert G. Anderson, Jr., The Political Career of Senator Clarence D. Clark (1953) (unpublished M.A. thesis, University of Wyoming). No Myers papers have survived save for fugitive letters in the papers of Montana Senators Thomas J. Walsh and Burton K. Wheeler at the Montana Historical Society in Helena and his death certificate at the Western Heritage Center in Billings, Montana. There is a sketch of his career in the Billings Gazette of November 12, 1943. All efforts to locate the papers of Senator William Stafford failed.
97. WILLIAM C. EVERHART, THE NATIONAL PARK SERVICE 19-20 (1972), states that before 1915 only a "scattered few members of Congress" could have spoken on the national parks for longer than five minutes. In 1916, debate in the Senate was almost nonexistent, but debate in the House showed that a number of members had formulated views on what parks should and should not be.
98. ALFRED RUNTE, NATIONAL PARKS: THE AMERICAN EXPERIENCE (2d rev. ed. 1987). For discussion of the "worthless lands" thesis, see Richard W. Sellars et al., The National Parks: A Forum on the "Worthless Lands" Thesis, J. FOREST HIST., July 1983, at 130, 1348. John C. Fremuth has posed the question whether mineral extraction would be permitted from under the water impounded behind a dam within a National Recreation Area, since such an area was created because of its inherent commercial worthlessness, the reservoir so impounded - and thus proposed for possible violation - being an aspect of the worth of the area. See JOHN C. FREMUTH, ISLANDS UNDER SIEGE: NATIONAL PARKS AND THE POLITICS OF EXTERNAL THREATS 54 (1991).
100. 63 CONG. REC. 1789-91 (1915).
103. The act refers to "enjoyment" by "future generations," not to "the people," which introduces an expectation of changing definitions of "enjoyment" by reference to the future. This makes legitimate an examination of changing perceptions relating to the signifying terms in the statement of purpose. Significantly, "the people" are acknowledged not to be static. Even were the term used in its customarily monolithic way, courts have interpreted "the people" - as in decisions involving the right to bear arms, for example - to mean the people as a group not as individuals, thus opening the way to barring certain individuals. The same is true of use of grandfathered privileges within a park: they might apply to "the people" but not necessarily to any given person.
104. William Kent Papers supra note 51 (box 24 folder 476).
106. One may well argue that in creating national recreation areas, national seashores, national lakeshores, and other more clearly recreational units, Congress was intending to put distance between the National Parks, unqualified by any adjective, and other types of units, thus suggesting a preference for the strictest application of protection to the National Parks, so called, as distinct from the other designations.
107. This writer is attempting precisely this task for a work in progress, The Rise of the National Park Ethic (forthcoming).
109. In 1946 Congress also gave the NPS the power (financially) to acquire rights in accordance with local customs or laws if "necessary or beneficial in the administration" of the National Parks and Monuments. 16 U.S.C. §7-2(g) (1994).
110. See, e.g., United States v. Vogler, 859 F.2d. 638 (9th Cir. 1988) (stating that the NPS can require permits to transport off-road vehicles through park land in...


130. Id. at 133.

131. Id. at 131-32.

132. Id. at 147.

133. Id. at 141. Neither Cappaert nor anyone else had any rights to the water before 1952. The Court thus did not address what happens when the government reserves land and there are already persons with rights over the appurtenant water. Note also that this case established that the implied reserved federal rights doctrine applies to ground water as well as surface water. Id. at 144.


135. Id. at 711.

136. Id. at 718.

137. Id. at 709.

138. 656 P.2d 1 (Colo. 1982) (en banc).

139. Id. at 4.

140. Id. at 17.

141. Id. at 30.

142. Id. This approach is similar to that used in the now vacated opinion id/Sierra Club v. Block, discussed supra note 16. The Court ruled that even though the Wilderness Act withdrew wilderness areas from existing national forests, such areas constituted a “second” withdrawal from the public domain so that broader water rights relevant to a wilderness as opposed to a forest were created by the Act/Block, 622 F. Supp. at 862. Indeed, the Block Court referred to City of Denver in its opinion. Id. In vacating the opinion, the 10th Circuit avoided ruling on whether the Wilderness Act implied any new reserved water rights, but referred to them as “alleged” rights. Yeutter, 911 F.2d at 1419. Essentially, the Court vacated the opinion because it thought it was too early to decide whether any public harm would result below the Forest Service's alleged failure to act, so that it could not be determined whether the Forest Service was abusing its discretion. Id. at 1414.

City of Denver, 656 P.2d at 36. Since passage of the McCarran Act, the United States may be brought in as a party to a state court water rights adjudication proceeding. Simply stated, the basic premise of Colorado water rights law is that a person who appropriates water for a beneficial use acquires rights to that water as against future users. For an explanation of how this works vis-à-vis federal reserved rights, see Navajo Dev. Co. v. Sanderson, 438 U.S. 696 (1982) (en banc). For example, Navajo notes that, if the government wants to acquire water rights beyond those implied by reservation, it must use state appropriation proceedings or must condemn the rights. Id. at 1379. Other cases to keep in mind are: Colorado River Water Conservation Dist. v. United States. 424 U.S. 800 (1976); Yeutter, 911 F.2d at 1419; United States v. Bell, 724 P.2d 631 (Colo. 1986) (en banc); see also Aaron H. Hostyk, Who Controls the Water? The Emerging Balance Among Federal, State, and Indian Jurisdictional Claims and Its Impact on Energy Development in the Upper Colorado and Upper Missouri River Basins 18 TULSA L.J. 1 (1982).

143. H.R. REP. No. 700, 64th Cong., 1st Sess. 3 (1916).

See Julie A. Bryan, Comment, The National Park Service Organic Act Prohibits Turning the Doorstep of Canyonlands National Park into a Nuclear Wasteland, 7 J. ENERGY L. & POL’Y 95 (1986). A comment - indeed, any law school journal article at all - does not have the force of law, of course, though the argument may be found convincing to a court at the appropriate time.
At its essence, leadership concerns the capacity of the human community to shape its future, and in particular to bring forth new realities in line with people's deepest aspirations.

Dr. Peter Senge, Massachusetts Institute of Technology, Discovery 2000 Keynote Speaker

A CALL FOR ORGANIZATIONAL LEARNING
A major outcome of Discovery 2000, the NPS General Conference held in St. Louis last September, was an emerging vision of the National Park Service in the 21st century (see NLC Journals, December 22 and February 22, www.nps.gov/refdesk/policies.html). It is a vision of the Park Service playing a broader role in American life-a vision of national leadership in the areas of resource protection, the environment and education-a vision arising from a growing belief in organizational potential.

The National Leadership Council continued to build on the inspiration of Discovery 2000 at its meeting in Denver, Colorado, March 19-21. Sessions focused on the role of the NLC in shaping the new century National Park Service, and the function of regional general conferences (formerly superintendents' conferences) in advancing Servicewide dialogue. To realize our aspirations for the future, we know it is essential that we encourage learning throughout our organization. We must create an environment-a culture-that generates knowledge and encourages innovation. We must also recognize that leadership is the foundation on which this future will be built. Leaders are not just top managers, but all of us who have ideas to offer. Leadership is about tapping the energy to create-especially to create something that matters deeply.

The centerpiece of the meeting was a day-long symposium on the National Park Service's core purpose as mandated in the 1916 Organic Act-to conserve park resources and values "unimpaired" for the future. The issue has come to center stage as a result of recent court decisions and the 2001 edition of Management Policies. It is an issue that, in the coming months and years, will showcase our commitment to learning, and our commitment to encourage and exhibit leadership. The learning aspect will be demonstrated in our efforts to enhance, collectively, our understanding of the Service's core mission, and what is required
for us to be true to that mission. We will be fostering a Servicewide discussion of the meaning of the Organic Act—the foundation on which our decisions affecting the parks should be based. Our leadership—including the leadership of everyone who reads this message—will be challenged to make decisions consistently that honor our core mission, and to demonstrate that the Service can bring about change when change is needed. The change that we will be making is a change that will more effectively ensure the protection of park resources and values for future generations.

THE IMPAIRMENT ISSUE: OUR CORE PURPOSE
The 1916 Organic Act tells us that the fundamental purpose in managing the parks is to conserve the scenery and the natural and historic objects and the wildlife therein and to provide for the enjoyment of the same in such manner and by such means as will leave them unimpaired for the enjoyment of future generations. But we have not all had the same understanding of what is meant by leave them unimpaired. Does it mean we are forbidden to build roads, trails, visitor centers or other facilities in the parks? If so, then how do we reconcile it with the other mandate of providing for public enjoyment?

Acting Director Deny Galvin explained how the issue has come into focus as a result of section 1.4, Park Management, of the 2001 edition of Management Policies. Section 1.4 was developed in response to a lawsuit at Canyonlands National Park, which precipitated a renewed examination of how the Service interprets the non-impairment clause. Section 1.4 presents the Service's official interpretation of what the non-impairment clause means, and what we must do to comply with the spirit and letter of the law. The seminar was intended to give the NLC a thorough briefing on how section 1.4 evolved, why it reads as it does, and how we can implement it.

Dr. Robin Winks, Randolph W. Townsend Professor of History at Yale University and a renowned expert on the national park system, was the featured speaker. He presented the findings of his extensive research into the history of the Organic Act. His research explores the sociological backdrop of the times, and the mindsets of luminaries-Frederick Law Olmsted, Jr, Stephen T. Mather and others—who profoundly influenced the legislative process. His research on this topic is presented in his treatise: The National Park Service Act of 1916: "A Contradictory Mandate", published in the Denver University Law Review (Vol. 74, No.3, 1997- www.nature.nps.gov/Winks).

Professor Winks concludes that there is no contradictory mandate in the Organic Act. The primary intent of Congress was to protect park resources. While parks certainly were to be accessible to the public, public enjoyment was not to be had at the expense of the...
resources for which the parks were established. This congressional intent was bolstered when Congress passed the 1978 Redwood amendment, which prohibits activities that would cause derogation of the values or purposes for which the parks were established.

Molly Ross, the Department's Assistant Solicitor, Division of Parks and Wildlife, Branch of National Parks, augmented the discussion with her perspective on the Organic Act, and the development of the non-impairment policy interpretation. She offered additional insights based on legal challenges the Service has faced, and stressed that we can allow impairments only when directly and specifically provided by Congress. She stressed the importance of knowing what the law requires, adhering to established policies and procedures, and maintaining an administrative record showing careful consideration of all the pertinent facts before making a decision. There is no bright line rule as to what constitutes impairment; there will always be a need for managers to apply their own good judgment.

Jake Hoogland, Chief of the Park Service's Division of Environmental Quality, explained that Director's Order #12 and its accompanying handbook offer substantial guidance in how to evaluate the impacts of our actions. We have incorporated the impairment test into the long-standing NEPA analysis process, which should be viewed as a decision-making tool that helps us make well-reasoned decisions. While managers may make decisions that result in impacts, the law prohibits impacts that would constitute impairment. NPs decision-makers must state in writing that their decisions will not result in impairment of park resources or values. If there is disagreement as to whether there is an impairment or sufficient information to make a decision, peer review and alternative dispute resolution methods should be used. The NPs may often decide not to take an action that has impacts, even if the impacts do not reach the level of impairment.

Associate Director Kate Stevenson, Cultural Resource Stewardship and Partnerships, presented the perspective of the cultural resource disciplines, and offered that the newly-defined impairment consideration should fit in quite comfortably with the procedures developed under section 106 of the National Historic Preservation Act. Cultural resource staff will be further refining the mechanism for integrating the non-impairment standard into the section 106 process (which, in turn, is integrated into the NEPA process).

"This is the Information Age. More information is available today, and understood to be necessary to gain understanding. It is an age of greater professionalism. National parks are created to a higher standard; the National Park Service should be held to a higher standard. The Park Service must take whatever steps are required to secure the information needed to make sound management decisions." -Dr. Robin Winks

http://www.nps.gov/refdesk/nlc/journal3.html
Associate Director Mike Soukup, Natural Resource Stewardship and Science, and Dave Graber, Senior Science Advisor, Sequoia and Kings Canyon National Parks, presented the perspective of the natural resource disciplines. The importance of research becomes very obvious as we try to determine whether we will cause impairments. Everglades National Park is a good example. We invested in learning how the natural system works, and it has greatly enhanced our ability to make rational decisions. However, in the short term, our incomplete understanding of how natural systems and processes function will necessarily limit our ability to predict with precision the consequences of our actions. As we invest Natural Resource Challenge funding in inventory and monitoring and provide greater support for science in the parks, these uncertainties will be reduced. Parks that develop a fundamental understanding of their natural resources will enhance their credibility in analyses of impacts and in their role of protector and educator.

At the conclusion of the symposium, the National Leadership Council resolved that:

- We are committed to meeting our statutory responsibility to avoid impairments;
- We are committed to a long-term effort to obtain the resource information necessary to make well-informed decisions;
- Adverse impacts to park resources should be avoided whenever possible, even when they fall short of impairment;
- Subject matter experts play a vital role in helping superintendents make well-informed decisions, and superintendents will ultimately have to exercise their best professional judgment, taking all factors in the administrative record into account;
- We will begin immediately to provide superintendents and others with training supplemented by distance learning materials (including an "impairment" website), to understand the non-impairment policy;
- We will develop additional materials to help all employees better understand how to distinguish an adverse impact that may be acceptable from an impact that is an impairment;
- The complexity of this issue is such that there is no instant "fix"; the wisdom and judgment necessary to make consistently good decisions may be acquired over time and through experience; and
- Employees at all levels are encouraged to engage in formal and informal discourse on the subject.

REGIONAL GENERAL CONFERENCES — KEY COMMUNICATIONS OPPORTUNITIES
The National Leadership Council considers the regional general conferences as key communications opportunities to convey
Servicewide themes and to engage regional managers and NPs partners in the continuing dialogue about organizational directions. Discussion of the impairment issue will be featured prominently in this year's general conferences. Beginning with some pilot offerings in calendar year 2001, and fully in 2002, the NLC expects the general conferences will share common program components, region to region. Modeled after Discovery 2000, they will employ dialogue and scenario-planning techniques and involve partner organizations broadly. The NLC is examining prospects for a conference website to share information about these meetings, allowing employees Servicewide to participate and learn from the deliberations occurring at each conference.

THE ROLE OF THE NATIONAL LEADERSHIP COUNCIL

The National Leadership Council continues to explore its role as a leadership body. Framing this inquiry is agreement that a principal purpose is to stimulate learning and collaboration. NLC members are consulting with Discovery 2000 keynote speaker Dr. Peter Senge about organizational dynamics and attending executive training programs that concentrate on fostering organizational change. The NLC is designing its meetings to focus exclusively on long-term strategic issues and organizational development. Alternative means will be developed to address the type of operational issues that have been the hallmark of past meetings. Leaders, scholars and experts in relevant disciplines will be invited to participate in every meeting. Management and organizational change expertise will be engaged to support specific work.

If the past is a guide to the future, the National Leadership Council believes the Park Service can anticipate-and must plan for-the following: the national park system will continue to expand at a steady pace; newly-established parks will be different in kind and purpose; visitation to parks will increase; pressures on park resources will grow; and Park Service program responsibilities will be extended. To meet these challenges and play the broader role in American life we envision, the National Park Service must build a capacity-the skill-to continually adapt and reinvent itself.

We are a community of people connected by a common purpose. We must act as a collaborative body. We are the National Park Service.

OTHER MEETING ITEMS

Concessions contracting. Some 296 out of a total 630 concessions contracts (i.e., 40%) have expired. Of those, 258 will be the subject of one prospectus. Much thought is being given to delegating contracts valued at $1.5 million or less—some 90% of all concessions contracts—to the regions; no final decision will be made, however, until senior management has thoroughly reviewed Pricewaterhouse Coopers's study of the concessions program. The workload associated with updating contracts and maintenance of

the program in general is expected to be enormous in the next few years. Moreover, the costs of such work will exceed franchise fee revenues. Organizational capacity is an additional source of concern. Not only is the program understaffed both in terms of numbers and skills at all operational levels, but 85 of its 125 FTEs will be eligible for retirement in 5 years. This is also true at the regional level.

Fee program study. The National Park Foundation has retained McKinsey and Company, Incorporated to conduct a thorough review of all NPS non-appropriated fee revenue, which is expected to be completed within the next 4-6 months.

Law enforcement workgroup. The Law Enforcement Workgroup has completed a first draft of a review and implementation strategy based on the recommendations of the Thomas Report and the Report of the International Association of Chiefs of Police.

Women in law enforcement. The Women in Law Enforcement Report will be the subject of a workshop led by Associate Directors Ring and Masica and Office of Equal Opportunity Chief, Diane Spriggs. The report and field comments there-on will be reviewed and an implementation strategy recommended.

UPCOMING MEETINGS
At its January meeting, the NLC agreed to meet bi-monthly, rather than quarterly. The dates and locales for the next three meetings are:

- May 30-June 1, in Washington, DC;
- July 31-August 2, in Washington, DC; and
- October 10-12, in Seattle, WA

The strategic issue to be discussed at the May meeting is the report of the National Park System Advisory Board, which will be released during the summer.
NOTES FROM MEETING OF THE NO-IMPAIRMENT WORK GROUP  
November 28-29, 2001  
Santa Fe, NM  

Attendees: Chick Fagan, Chris Shaver, Madoline Wallace, Sarah Bransom, Sue Jennings, Don Owen, Gary Johnson, Joan Darnell, Gary Candelaria, Steve Petersburg, Marv Jensen, Jake Hoogland, Randy Jones, KC Becker, Nat Kuykendall, Jay Goldsmith, Frank McManamon, Ann Brazinski, Chris Turk, Peri Eringen, Carol McCoy, Jami Hammond, Dick Sellars, Pat Tiller

[Note: The regional environmental coordinators had met immediately prior to the no-impairment work group. Since they will play an important role in implementing the policy, they were asked to stay and participate in the work group session.]

[Assignments and "to do's" are shown in bold, italic, with brackets.]

November 28, 2001

1. Why We Are Here: Reviewed how the Southern Utah Wilderness Alliance (SUWA) lawsuit at CANY prompted an examination of how the NPS deals with the Organic Act's prohibition on impairment of park resources. The examination culminated in a clearer statement of NPS policy, first articulated in Director's Order #55, which was then superseded by section 1.4 of Management Policies. But section 1.4 doesn't go far enough in helping NPS employees understand how to implement the policy, and some people are misinterpreting what the policy means. This group's task is to provide the additional guidance necessary to ensure a more consistent application of the policy.

Reviewed the "Service-wide Strategy for Implementing the No-Impairment Policy." The strategy was approved by the NLC. One key element is to focus on developing criteria that will help us recognize impairment when we see it. Nearly a year has passed since section 1.4 was adopted, and we have not produced much additional tangible guidance.

2. What We Hope to Accomplish: The specific goals of the meeting was to gain common understanding of concepts, challenges, roles and responsibilities, and to develop consensus on a few case studies. Want to develop template for framing how to do other case studies. Also want to address questions and discuss answers, as well as identify other questions with as yet unknown answers.

To help the group in developing the template for case studies, we looked at a product that Jake Hoogland's office produces, called "Lessons Learned." These brochures provide brief summaries of court cases that are instructive for NPS managers. We also looked at the pamphlets produced by Heritage Preservation Services on "Interpreting the Secretary of the Interior's Standards for Rehabilitation."

3. Where the Service is Now on the Impairment Issue, and How We Got Here: [This
evolved into a lengthy discussion on a range of related issues. It was explained that, even before Director's Order #55 was adopted, there was a recognition that more detailed "how to do it" guidance would be needed. As the NPS embarked on trying to develop more detailed guidance, a "No-impairment Coordinating Committee" (NICC) was formed. NICC's purpose is to try to coordinate all efforts at developing further guidance and to bring any proposed policies and procedures to the NLC for consideration. Separate work groups were also formed for the natural and cultural resource disciplines. During one of the NICC's meetings, it became apparent that it would be better to, at least initially, get both groups together so that everyone starts out on the same footing (and that is what this meeting does).

With regard to how we got here, KC Becker, staff attorney in the Solicitor's Office, reviewed the SUWA case. We actually won on all counts except management of Salt Creek Canyon road. The administrative record showed that ORV traffic would cause harm to the area. District Court said NPS decision to allow continued ORV use was not supported by the administrative record, and that "permanent impairment" of park resources was not permissible under the Organic Act. Although NPS did not appeal, an appeal was filed by ORV interests, and we decided to join the process. The Circuit Court remanded the case back to District Court. The park is now doing a new EA with impairment analysis. Things have become more complicated because of the RS-2477 roads issue. [Those who wish to know more about the details of the SUWA case may visit the No-impairment web site at www.nps.gov/protect.]

KC added that the Solicitor's Office is not routinely involved in all impairment determinations, and she doesn't know if regional solicitors are tied in. Q: Do solicitors review all of the NEPA documents? A: Not routinely. The NPS is doing lots of EAs that mention impairment, but if it seems like there truly may be impairment, then an EIS is done and we refer the park to WASO-EQD. KC pointed out that it's important to have consistency - watchdog groups are looking for that. The NPS needs to have some kind of database or other means of tracking how we've dealt with the impairment issue in our GMPs and decision-making documents. Probably don't want to funnel everything through one person, but maybe the case studies would help in bringing some consistency to what we say and how we say it. We need to provide examples. Sarah had volunteered to do that for the Regional Environmental Coordinators, but she hasn't had much referred to her yet.

We should be tracking how we're doing it. How broad is our perception of impairment? Are we looking at actions outside the park? Management Policies are vague on whether they apply, although there was a discussion on external threats. Even if we can't stop the timber companies from logging Redwoods, we do have an obligation to identify the impairment that may result. Other agencies don't have the mandate to not impair park resources under the Organic Act; it applies only to actions that the NPS has some means of controlling (although some have argued that the Organic Act and Redwood Act amendment give the NPS a degree of control over the activities of other agencies that would impair or derogate park resources). Some perceive the NPS as placing more emphasis on the conservation aspect of our mission, rather than the enjoyment aspect, but we still have an obligation to provide opportunities for enjoyment. The NPS is not obligated to allow any and all forms of
enjoyment. [Chapter 8 of the new version of Management Policies speaks to the "appropriate" use of the parks.]

Q. What about existing actions? Are we legally vulnerable if we don't act in a certain timeframe? A: It would depend on the facts of the case. We can only fix things within the constraints of available funding and staffing. Section 1.4.7 of Management Policies addresses this. When challenges go to court, it will come down to what's in the administrative record.

We need to be mindful of statements made about impairment in PMIS, etc. Warren Brown has mentioned that some parks are using the term "impairment" in project statements when trying to get funding. We need to create more awareness Service-wide about the significance of the term and the need to be careful in the way we use it. Using the word "impairment" too loosely can create unnecessary and unjustified problems for the Service. Chick Fagan agreed to propose wording to make it clear in the PMIS instructions that an impairment conclusion can be reached only after performing the appropriate environmental analysis.

Q: So who can make the impairment decision? A: Whoever signs the environmental document. (For park projects, the regional director, following recommendation by the superintendent.) What about in PMIS statements? A: Anyone who approves a PMIS statement that claims there will or may be an impairment must be sure that the claim is based on an approved environmental assessment or impact statement and addressed in an appropriate decision document. We may need to review older PMIS statements to make sure any impairment claims are supported by environmental analysis.

When considering whether there may be an impairment, managers must take into account the expert advice of their resource managers and subject matter experts. Must have and document for the administrative record-a sound reason for dismissing park staffer's identification of impairment. We have seen where some subject matter specialists have misinterpreted the no-impairment policy. The NPS can make decisions that have adverse effects on park resources, provided that the adverse effects are not so bad that they cross the threshold into impairment. Decision-makers who are not comfortable with staff recommendations should get second opinions. Might even get into alternative dispute resolution types of scenarios.

Another way to address this is, if impairment is a management judgment made by a regional director, scientists provide management with enough information to make an informed decision, not to make the call themselves. In these discussions, we are presuming we use a process driven by NEPA. In fact, superintendents are making decisions daily without benefit of an EA or EIS-not to do something because it might impair resources. These decisions are not typically documented, nor do they need to be.

May want to see if there is a parallel with FWS determinations under section 7 of the Endangered Species Act. Another model to look at is the FWS compatibility determinations. Q: Does FWS have some kind of step-by-step process they work through that we could
consider adopting pieces of that process? A: Chick has reviewed FWS consultation process - although it includes criteria that help guide the decision, the process still relies ultimately on the expert biologists to know a "jeopardy" situation when they see it. It seems to suffer from the same difficulty we are now facing. Regarding the compatibility determinations, the parallel is more along the lines of how the new chapter 8 of Management Policies emphasizes "appropriate" use of the parks. The difference is that FWS has clear statutory support for "compatible" use of refuges, whereas the NPS does not have clear statutory support for "appropriate" use of parks. While the NPS guidance on determining what is or is not appropriate might benefit from an examination of how FWS does compatibility determinations, it's not likely that we would find it helpful in dealing with the impairment question.

Early in the development of the no-impairment policy we decided there was no need to create a new process; we can work the impairment considerations into our existing NEPA and section 106 processes. Since the processes are already well-established, we can focus on how to determine when adverse effect becomes impairment. Blueberry patch example: need to build parking lot, will sacrifice one acre of blueberries. Is it an impairment? Maybe, if it's the only blueberry patch you have. If not, it's much more likely not to be an impairment. Q: Do we have a time frame? Organic Act says future generations, so do we emphasize long term effects? A: Not necessarily, because a future generation may begin with those who are born tomorrow.

Organic Act says enjoyment, not recreation. This means you don't have to be physically present within a park. You can enjoy it from afar. Some parks' enabling legislation may have other language.

Q: Is impairment to enjoyment part of what we're talking about here? A: No, impairment relates to the resources and values. As with socio-economic resources, we don't do impairment determinations on visitor use and enjoyment. But the impairment factor does come into play if the opportunity to enjoy park resources or values is significantly diminished as a result of the harmful impacts to park resources or values caused by a park management decision.

4. The Guidance That We Already Have in Place:

The main sources of guidance we have are found in:

- Section 1.4 of Management Policies. (A key aspect of the policy that some readers seem to miss is the distinction between adverse impact and impairment. One reason the distinction is overlooked is not discussed in section 1.4; you need to look in section 8.1 as well as 1.4.)
- A question and answer document that will be added to as things evolve. (This and other helpful information can be accessed through a special web site www.nps.gov/protect).
- DO-12 and its handbook (i.e., using the NEPA process as the vehicle for addressing
the question of impairment).

5. The Processes That We Already Have in Place:

*Analysis of impacts through the NEPA process (using DO-12 and its handbook):* Jake explained that there had been discussions of how and where to address the question of impairment, and decided we could use the NEPA process. NEPA looks at environmental impacts, as well as sociological and visitor use. We look at context and intensity both by resource topic and in an overall cumulative way. Impairment is a subset of major impact; not all major impacts are impairment. Intensity level definitions should take into account the context (a minor effect in Denver could be a major effect in a national park). If we define the levels up front, then determining the level is easier. In NEPA documents, we first describe the impacts, then reach conclusion on level of effect. We will include the impairment determination in that conclusion. You also make the impairment determination on a cumulative basis. **Q:** Shouldn't we be making only a summary determination for each alternative, rather than impact topic by impact topic? Aren't we concerned about ecosystems? **A:** Yes, we are, but we can have an impairment, like at Canyonlands in the SUWA case, on one resource (riparian habitat). **Q:** Why do we go impact topic by impact topic? **A:** So that we can set the stage and carefully build the case in a trackable record. It also enables us to assess the cumulative impact. There was a concern about making negative determinations; we might not know enough to make that call. **Q:** Can an answer be "we don't know"? **A:** Yes, that can be an answer. Then you have to decide whether you are able to make a well-reasoned decision without the information. **Q:** Can there be a situation where none of the individual impacts reach the level of impairment, but on the aggregate they do? **A:** Yes. Also discussed how impairment issue played out in scenarios such as the removal of cyclorama building at Gettysburg and shooting deer at Valley Forge. While in some other scenario the loss of the cyclorama building might be an impairment, in the GETT case the building was itself an impairment to the integrity of the battlefield.

*The threshold concept now being used in EA's and EIS's:* Sarah described in a PowerPoint presentation how the impact analysis process deals with impairment. Discussed development of impact thresholds. Based on the impacts, we document in writing whether the proposed action will impair resources or values. Peer review is a tool to help with disagreements, as is alternative dispute resolution (single or multiple resource driven). IMR requires peer review of all planning documents, EISs, and EAs where there is a deviation from policy or controversy (peers are defined as superintendents from neighboring parks or parks with the same kinds of issues). Ran through the impact process (describe affected environment, consider context, intensity, duration). Described chapter organization (methodology, regulations and policy, analysis, cumulative effects, conclusion). Discussed some examples of impact thresholds (species of special concern, and water quality, in personal watercraft analysis).

Yellowstone Winter Use and Bison records of decision have good discussion of impairment.

http://www.nps.gov/protect/Workgroupnotes11-01.htm 10/7/2003
November 29, 2001

Attendees: Chick Fagan, Chris Shaver, Madoline Wallace, Sarah Bransom, Sue Jennings, Don Owen, Gary Johnson, Joan Darnell, Gary Candelaria, Steve Petersburg, Marv Jensen, Jake Hoogland, Nat Kuykendall, Jay Goldsmith, Frank McManamon, Ann Brazinski, Chris Turk, Carol McCoy, Dick Sellars, Pat Tiller, Randy Jones, KC Becker, John Karish

Cultural Resources Flowchart: Pat Tiller reviewed the flowchart he developed to show how impairment could be blended into the section 106 review process. The flowchart was previously reviewed by the NLC and Cultural Resources Advisory Group. Basically, take adverse effects and apply an impairment analysis. NEPA approaches things a little differently than §106, and we want to do a better job of blending the processes together. There are challenges: perception that NEPA takes longer; project-specific details are often not captured. Intermountain has experience since 1988 in trying to combine the NEPA and 106 process. There are many individuals in parks, clusters, regions, etc. involved in 106 decisions who should also be involved in the impairment decision. Might be a good idea to find out how many 106 actions also involve NEPA documents.

Natural Resources Flowchart: Chris Shaver reviewed two charts: one a flowchart, and one a list of steps. First determine whether the activity is appropriate. If not, just stop. Continued discussion of flowchart. Maybe we should try to add vital signs to chart? Legal standards may be a lower standard than we want in vital signs. [Need Q and A on how qualitative standards are reconciled with impairment] Just because we violate a standard doesn't necessarily mean its an impairment (sewage treatment example). We will still need to deal with the standard violation, whether or not its an impairment. Just because we label something as an impairment doesn't mean that we have to shut operations down. Suggestion that final box read "alternative environmentally acceptable" rather than Project Approved or Project Denied.

Now working on ecological effects, wildlife, vegetation, air, and water in a guidance document that could either go into DO-12 field guide or somewhere else. They reflect applicable laws, etc., information you'd need to make rational decision, how to get it and where, what else you can use instead, then section on questions and criteria needed for each topic. Tried to put numbers in where they could and would then give some examples. Short discussion of what to do where information is lacking. Also section on what is meant by "best professional judgment." Will try to describe what you might want to monitor after the fact. Still working on it; it's not been shared or reviewed, but Chris said she would be happy to share it with the REC's for review.

Chris was asked to start coming up with experts who could be good sounding boards and helpful from a technical standpoint. Goal would be to put that up on web site. Sarah was working on an NRAG list for line item construction; lists should be combined.

What do we do about scenery? Some parks have done quite a bit of work on that topic (BLRI, Appalachian Trail). We have done many viewshed analyses. Aesthetics is important
in cultural resources too.

**Q:** Would we involve SHPO, FWS, et al in making impairment determination? **A:** No, they would be experts providing us with review and give us their advice; but we would be making the impairment determinations.

Don't forget night sky, geology, etc.

The Importance of FONSI, ROD, Administrative Record. Jake said that all these things are very important, and the crux of lawsuit pattern. That's why we integrate NEPA and impairment into one unified administrative record. If you can't put together a paper trail that explains how you made the decision, you have a problem. **Q:** What about if there is disagreement in the record? Does that poison the well? **A:** No, but you need to explain how disagreements were resolved. There needs to be a rationale explaining how we got to the decision.

Went back again to discussion of how far resource professionals should go. Should they just say it's a major adverse effect? Or should the staff recommendations talk about impairment? Are resource professionals qualified to make the legal determination? One attorney in the Solicitor's Office has made the argument that staff shouldn't be making determination on impairment—that it's exclusively a management call. Our response was that many managers who are charged with making the ultimate decisions do not have the personal expertise on biological resources, historic resources, etc.; they have to rely on professional staff for advice. So it's okay for staff to offer their professional opinion on whether an impact may constitute an impairment. A manager who questions or has concerns about that advice can get peer or other review. Managers sometimes don't rely totally on staff specialist to make recommendation because the specialists usually do not know about or consider the full range of other factors. Not troubled legally by staff using word "impair," as long as the superintendent explains that, in consideration of all of these other factors and total effects, I conclude it's not an impairment.

There is tremendous responsibility in making the impairment determination. If challenged, staff person could be vigorously questioned in a deposition. If specialist knows enough to make an impairment determination, that's okay (if there is an explanation later). We shouldn't be throwing the term around loosely. **Q:** Is there a distinction between making an evaluation and the decision? **A:** Yes, staff can make an evaluation based on stated criteria, but the superintendent and the regional director sign the FONSI or ROD. **Q:** If staff specialist warns superintendent that there is impairment, based on certain standards, do other factors like politics have a bearing on whether it's impairment? **A:** Politics should not be a factor; but the superintendent must make the call as to whether violating the standards would necessarily result in an impairment. Good model would be to have staff make recommendation on level of effect (minor, moderate, major), then work cooperatively with managers to decide on impairment.

Is there a small "i" impairment and big "I" impairment? Can you impair one resource and
not the park? Q: If both taking an action and failure to take the action would cause an impairment, can you choose between the two? A: Yes, according to section 1.4.5 of Management Policies. This was an issue regarding removal of the GETT cyclorama. In another vein, a jeopardy opinion would not automatically mean that there would be impairment; we would need to look at the integrity of the ecosystem.

When do various cumulative impacts then turn into impairment (death by 1000 cuts)?

6. Thorny Problems We Still Have to Work Out

[Note: This is a compilation of issues that were identified during the course of the meeting, and for which the group felt there was a need for further guidance. Several of the issues would be useful additions to the Question and Answer document posted on the www.nps.gov/protect web site. Chick agreed to add them to that document. They will be further edited for that purpose.]

a. How will we track decisions for consistency? Database? Sarah has volunteered to maintain a database; we have many examples of non-impairment, fewer of impairment. [REC's were asked to send good EAs with impairment to Sarah. There was also a suggestion that we make a 1-page case study that would then link to the actual impact/impairment.] Chick suggested we need more examples in the template format. We suggested that it might be a good idea to post examples of good EAs on the web site, rather than just the templates. (Chris Shaver volunteered to help Chick with that). [Jake suggested we might need to put a small group together to help ensure consistency.]

b. Inappropriate use of the word "impairment." (e.g., in PMIS) Some seem to try to raise their project's priority by claiming impairment. You should not make that statement unless you've gone through an environmental analysis that substantiates that claim. [We need to search the PMIS database for impairment. If abuse of the word "impairment" is a big problem, we need to issue PMIS guidance to the field describing the appropriate use of the word.] Documentation on that can be different on the cultural side. Needs to be looked at more.

c. The manager makes the decisions, but needs to collaborate with staff experts. Second opinions and ADR are okay (peer review). What about the manager who summarily dismisses staff advice? If there is a conflict, can call for second opinions or alternative dispute resolution. [Need to provide guidance on who is authorized to say "impairment" and when.] Say to staff experts who are crafting pieces of environmental documents that the word "impairment" not be used in those sections; that determination goes in the conclusion or the record of decision. Role of the manager is to take expert opinions/ perspectives and use them to make a decision, even if it isn't the decision staff wants to hear. There are all kinds of variations of that: sometimes good technical advice is ignored; sometimes staff with strong personal philosophy but without good science to support their opinion will take it to the press. Open communication helps with the latter. We shouldn't try to organize around the minority of problems because that creates bureaucratic inertia. Generational shift is helping;
imperial superintendents are disappearing. We should focus on the positive examples of how superintendents have successfully resolved conflicts of opinion. Staff experts need to focus on the actual effects without making the impairment determination.

d. How high (or low) should the bar be set? This basically requires that our resources not be broken because of the actions we take. Sometimes the bar may be high, and sometimes it may be low. Although consistency is desirable, there will be different factors to consider at different parks with different circumstances. Bar is higher with PWC's because otherwise we'd have to shut parks down to all boats. The argument is that boating is generally consistent with the park's purpose at seashores and large reservoirs. Bar might be different for other types of parks. Thresholds as shown for PWC's will be slightly adjusted for each park to deal with park's enabling legislation. Impact thresholds are developed by park resource specialists with an understanding of the park's purpose. Okay to have different bars at different parks for different resources; it would be a good idea to have a sampling of impact thresholds in the database.

e. How do we address no action when taking no action would impair? Section 1.4.7 speaks to what we do about ongoing impairment activities which could be the subject of a no action alternative (must take appropriate action, to the extent possible within authorities and available resources, to eliminate the impairment as soon as reasonable possible). Need to remember that an impact doesn't have to rise to the level of impairment before we take action. Should we be surveying our resources to see if they are being impaired? Discussed the SUWA case - one question is should the damage be compared to a certain baseline condition we got the resource in? Actually the resource is in overall better shape since NPS got control because we eliminated grazing and mining. And the level of vehicle use proposed by the park and which the court found unacceptable would have been much less than previously allowed. There is increasing importance in what is said in the GMP, because the GMP defines in large measure how we interpret the park's enabling legislation and what we identify as being critically important to the integrity of the park. We need also to remember that we also have an obligation to minimize adverse effects too, not just impairment (MP section 8.1 says adverse impacts are never welcome in parks, even when they fall far short of impairment.)

f. Can you impair enjoyment? Link it to values? We make management decisions on the kind of visitor experience we want. Can we be sued if we have high encounters between park users when we called for low encounters? If it's overlain by the Wilderness Act, maybe yes. If you take the Organic Act verbiage, you can't impair enjoyment in the same way that you impair park values. But if we allow enjoyment to deteriorate, we have a secondary consideration. Our visitors may enjoy park resources and think of them as unimpaired. But our visitors don't necessarily have the expertise to know that the scenery they are seeing, while appearing good, is full of exotics and so may be impaired. [This question will be re-worked for the Q&A.]

g. Can "I don't know" be a valid answer? (If so how to do it?) Yes, it is often okay to say "I don't know" and still do something, provided that you document a rational and reasonable
explanation for why you did it. However, if the missing information is essential to making a reasoned decision, or if the information is relevant to reasonably foreseeable significant adverse impacts (which would include an impairment), then CEQ regs say we are supposed to get it. In Glacier Bay, the court rejected our argument that we were going to monitor after the fact and take the action even though we didn't know the impacts. Indicate that potentially significant impacts were "unknown" and still sign a FONSI. If you cannot make a rational and well justified decision without the information, then you have to change your proposal to avoid the action causing the unknown impact. DO-12 gives guidance on what information we need.

h. Should we make just one summary statement on impairment, or make an impairment determination for each topic? DO-12 says you do it topic by topic, and then in the cumulative impact analysis. We should be saying for each topic that it's likely or not likely to be impairment, and then make the comprehensive statement at the end.

i. Impairing one resource type vs. impairing the park as a whole. Lots of discussion on this topic, refer to earlier notes. A very serious impact on one particular resource does not necessarily have a serious impact on the overall integrity of the park, and thus would not be an impairment. However, if a particular resource type (e.g., geological formations) were the focus of the park's legislation, then that resource type would have to be diligently protected. Because we seem as a group to not be able to reach consensus on when something becomes an impairment, may be a good idea to require a peer review (or some other form of review) of impairment determinations.

j. Is it appropriate for a subject matter expert to make an impairment finding without first addressing or understanding the broader context? No superintendent should control what a subject matter expert puts in a document as impact analysis. Some discomfort with a SME making the impairment call without considering the entire context. The ultimate decision rests with the superintendent, with the approval of the regional director.

k. Can you impair park resources through benign neglect? Benign neglect is an adverse effect according to the Advisory Council on Historic Preservation, if it is done intentionally. Absent a mention in the GMP or other documents to justify why we would neglect a historic resource, it's a problem. It's hard to know what to do with that. Sometimes we can mitigate the intentional loss by thoroughly documenting the resource (e.g., measured drawings). No court cases on section 110 of the NHPA or on benign neglect. You could defend yourself against accusations of neglect if you had submitted proposals that weren't funded, or if you had something in the administrative record about wanting to do the stabilization or preservation work but not having funding. When discussing "benign neglect," the concept could probably apply to natural resources as well as to cultural resources.

7. Group Discussion of Case Studies

http://www.nps.gov/protect/Workgroupons11-01.htm
[Note: Although one of the goals of this meeting was to reach consensus on a few specific case studies, we were unable to do so. It became apparent during the discussion that more information than what the group had on hand would be necessary in order to come to any conclusions. There was also a general discomfort in passing judgment without the benefit of a personal familiarity with the situation. There was a general feeling that the case study template we use should not necessarily conclude "yes" or "no" with regard to impairment. The consensus was that it would be better to conclude with a list of questions or concerns that the decision-maker should take into account in making the impairment determination. Also felt that some case studies should be after-the-fact, and conclude with a list of factors that the decision-maker actually did take into account.]
Attendees: Chick Fagan, Chris Shaver, Madoline Wallace, Sarah Bransom, Sue Jennings, Don Owen, Gary Johnson, Joan Darnell, Gary Candelaria, Steve Petersburg, Marv Jensen, Jake Hoogland, Randy Jones, KC Becker, Nat Kuykendall, Jay Goldsmith, Frank McManamon, Ann Brazinski, Chris Turk, Peri Eringen, Carol McCoy, Jami Hammond, Dick Sellars, Pat Tiller

Assignments and to do’s are shown in bold, italic, red type.

Why we are here: release of DO-55, superseded by Management Policies, section 1.4. That doesn’t go far enough in helping to understand how to implement this. Different people are reading things into the section, and interpreting it differently. Some have misconstrued what is there. Group’s task to provide additional guidance to guide this analysis.

Reviewed Service-wide Strategy for Implementing the No-Impairment Policy. Focus on developing criteria (help in recognizing impairment when we see it). Year has passed and there is not much tangible out there.

Purpose of session: Goal is to gain common understanding of concepts, challenges, roles, responsibilities, and develop consensus on a few case studies. Want to develop template for framing how to do other case studies. Also want to address questions and discuss answers, as well as identify other questions with as yet unknown answers.

For help with that, Jake’s office does “Lessons Learned” brochures so we can learn from our court challenges. We might also wish to look at the Secretary of Interior Standards for Rehabilitation for a possible model. Impairment Issue: Questions and Answers deals with SUWA case.

Where the service is now on the Impairment issue? SUWA case, KC Becker: Won on all counts except management of Salt Creek Canyon Road. In that, administrative record showed harm to area with ORV. District Court said decision not supported by admin record, permanent impairment of park resources was not permissible under Organic Act. Although NPS did not appeal, we did join the process. Permanent impairment of essential park resources was essence of our brief. On review of that, NPS didn’t like those words. We had never clearly defined our standards for violating the Organic Act. Because Management Policies revision underway, we decided to have that deal with this issue. In oral argument, we filed brief changing our position, we don’t have new position yet but are developing, and asked for them to rule in such a way it didn’t mess up our ability to set policy. Circuit Court said District Court wasn’t right, but NPS doesn’t have standard yet. Said once NPS has position, consider that and remanded it back to District Court. Then we issued Management Policies. More complicated because now we involved other issues (RS 2477). Park is doing new EA with impairment analysis. Now it’s playing out in all of our NEPA analyses. SUWA case addressed enjoyment of park resources. Solicitors Office objected to District Court interpretation. SO said the court drew an artificial distinctions between use an enjoyment. District Court ruling stands because it was not addressed by Circuit Court.
Solicitors Office is not routinely involved in all impairment determinations. Don’t know if regional solicitors are tied in. Do solicitors review all of the NEPA documents? Not routinely, we are doing lots of EAs that mention impairment, but if it’s impairment, then it’s an EIS and we refer the park to WASO-EQD. Pointed out that it’s important to have consistency – watchdog groups are looking for that. Need to have some kind of database that shows what we’ve said in other documents. Probably don’t want to funnel everything through one person, but maybe the case studies would help. We need to provide examples. Sarah had volunteered to do that for the REC’s, but there hasn’t been much referred to her yet. We should be tracking how we’re doing it. How broad is our determination of impairment? Are we looking at actions outside the park? Management Policies are vague on whether they apply, although there was a discussion on external threats. Even if we can’t stop the timber companies from logging Redwoods, we do have an obligation to identify the impairment. Other agencies don’t have the mandate to not impair park resources under the Organic Act. Organic Act hasn’t changed, we just have more details on how to interpret. Perhaps more emphasis on the conservation aspect of our mission, rather than the enjoyment aspect. We put more emphasis on appropriate use of the park in this version of Management Policies.

What about existing actions? Are we litigable if we don’t act in a certain time frame. Would depend on facts of case. We can only fix things within available resources. Will come down to administrative record? We need to be mindful of statements made about impairment in PMIS, etc. that explains action taken (or why not taken). So who can make the impairment decision? Whoever signs the environmental document. What about in PMIS statements? Whoever approves the PMIS statements. We may need to review older statements to make sure the language is supported by any impairment claims. Don’t use the word impairment in PMIS unless it has been documented through environmental analysis.

Need to be careful when discussing the term impairment. Warren Brown has mentioned that parks are using the term “impairment” in project statements when trying to get funding. We need to create more awareness servicewide about the importance of the term and the need to use care in using it. Need to decide who has the authority to use the word “impairment?” Need to have good reason for dismissing a park staffer’s identification of impairment. May want to look at the parallel with FWS in section 7 determinations. Another model to look at is the FWS compatibility determinations. Another way to address this is, if impairment is a management judgment made by RD, scientists provide management with enough information to make an informed decision, not to make the call themselves. In these discussions, we are presuming we use a process driven by NEPA. In fact, superintendents are making decisions daily not to do things without an EA or EIS because it might impair decisions.

Does FWS have some kind of step-by-step process they work through that we could consider adopting pieces of that process. Chick reviewed FWS consultation process – process they go through isn’t reflected in the process manual. They are subject matter experts that recognize it when they see it.

Early in process, decided we don’t need to create a new process; we can use NEPA and 106. Need to focus on how to determine when adverse effect becomes impairment. Blueberry patch example: need to build parking lot, will sacrifice one acre of blueberries. Is it an impairment? Maybe, if it’s the only blueberry patch you have. If not, it’s much more likely not to be an impairment. Do we have a time frame? Organic Act says future generations, so do we emphasize long-term effects?
Organic Act says enjoyment, not recreation. You can enjoy it from afar. Some parks’ enabling legislation may have other language. Is impairment to enjoyment part of what we’re talking about here? No, it relates to the resource. But one of the values is the ability to experience enjoyment. Like for socioeconomic resources, don’t do impairment determinations on visitor use and enjoyment.

Where the service is now on the Impairment issue? Both natural and cultural resources groups invited folks to participate. Thought it would be better to get both together, that’s what this meeting is. Is no-impairment coordinating committee too, purpose is to try to coordinate all efforts and decide what we need to bring with NLC, etc.

Guidance already in place:
- Section 1.4 of Management Policies. There is a distinction between adverse impact and impairment (look at section 8.1).
- Have no impairment web site (www.nps.gov/protect).
- DO-12 and its handbook.

Incorporation of impairment consideration in DO-12 and its handbook: Discussion on how to do this, decided we could use the NEPA process. NEPA looks at environmental impacts, as well as sociological and visitor use. We look at context and intensity both by resource topic and in an overall cumulative way. Impairment is a major impact (subset), not all major impacts are impairment). Intensity level definitions should take into account the context (a minor effect in Denver could be a major effect in a national park). Define the levels up front, then determining the level is easier. In NEPA documents, we describe the impacts, then reach conclusion on level of effect. We include the impairment determination in that conclusion. You also make that determination on a cumulative basis. Shouldn’t we be only making the determination for each alternative, rather than impact topic by impact topic. Aren’t we concerned about ecosystems? Yes, we are, but we can have an impairment, like at Canyonlands in the SUWA case, on one resource (riparian habitat). Why do we go impact topic by impact topic? So we can set the stage and carefully build the case in a trackable record. There was a concern about making negative determinations; we might not know enough to make that call. Can an answer be we don’t know? Yes. Discussed removal of cyclorama building at Gettsyburg and shooting deer.

Sarah then described in a powerpoint presentation how the impact analysis process deals with impairment. Discussed development of impact thresholds. Based on the impacts, we determine in writing whether we impair resources or values. Peer review is a tool to help with disagreements, as is alternative dispute resolution (single or multiple resource driven). IMR requires peer review of all planning documents, EIIs, and Eas where there is a deviation from policy or controversy (peers are defined as superintendents from neighboring parks or parks with the same kinds of issues). Ran through the impact process (describe affected environment, consider context, intensity, duration). Described chapter organization (methodology, regulations and policy, analysis, cumulative effects, conclusion). Discussed some examples of impact thresholds (species of special concern and water quality on PWCs).

Yell Winter Use and Bison RODs have good discussion of impairment.
November 29, 2001

Attendees: Chick Fagan, Chris Shaver, Madoline Wallace, Sarah Bransom, Sue Jennings, Don Owen, Gary Johnson, Joan Darnell, Gary Candelaria, Steve Petersburg, Marv Jensen, Jake Hoogland, Nat Kuykendall, Jay Goldsmith, Frank McManamon, Ann Brazinski, Chris Turk, Carol McCoy, Dick Sellars, Pat Tiller, Randy Jones, KC Becker, John Karish

How will we track decisions for consistency? Database? Sarah has volunteered to maintain one; we have many examples of non-impairment, fewer of impairment. REC's were asked to send good EAs with impairment to Sarah. There was also a suggestion that we make a 1-page case study that would then link to the actual impact/impairment. Chick suggested we need more examples in the template format. We suggested that it might be a good idea to post examples of good EAs on the web site, rather than just the templates. (Chris Shaver volunteered to help Chick with that). Jay suggested we might need to put a small group together who helps with consistency.

Inappropriate use of the word”impairment.” (PMIS) As discussed yesterday, some may want to raise the project’s priority by claiming impairment. You should not make that statement unless you’ve gone through an environmental analysis that substantiates that claim. We need to search the impairment database for impairment, if this is a big problem, we need to issue guidance to the field describing the appropriate use of the word. Documentation on that can be different on the cultural side, needs to be looked at more.

The manager makes decision, but he/she needs to collaborate with staff experts. Second opinions and ADR are okay (peer review). What about the manager who summarily dismisses staff advice? If there is a conflict, can call for second opinions or alternative dispute resolution. Need to provide guidance on who is authorized to say impairment and when? Say to staff experts who are crafting pieces of environmental documents that the word not be used in those sections; that determination goes in the conclusion or the record of decision? Role of the manager is to take the opinions/perspectives and use them to make a decision, even if it isn’t the decision staff wants to hear. There are all kinds of variation of that; sometimes good technical advice is ignored, staff without good science to support their opinion (personal philosophy) that will take it to the press. Open communication helps with the latter. We shouldn’t try to organize around the minority of problems, that creates bureaucratic inertia. Generational shift is helping, imperial superintendents are disappearing. We should focus on the positive examples. Staff experts need to focus on the actual effects without making that impairment determination.

How high (or low) should the bar be set? We need to make sure our resources aren’t broken, rather than a higher bar? Bar is higher with PWC’s because otherwise we’d have to shut parks down to all boats (argument is that the park purpose is recreational). Bar might be different for other types of parks. Thresholds as shown for PWC’s will be slightly adjusted for each park to deal with park’s enabling legislation. Impact thresholds are done by park resource specialists with an understanding of the park’s purpose. Okay to have different bars at different parks for different resources; it would be a good idea to have a sampling of impact thresholds in the database.

How do we address no action when no action will impair? That would imply that we’re then doing an EIS. Section 1.4.7 talks to what we do about ongoing impairment activities. Impact doesn’t have to rise to the level of impairment before we take action. Should we be surveying
our resources to see if they are being impaired? Discussed the SUWA case – one question is should the damage be compared to a certain baseline condition we got the resource in? Actually the resource is in better shape since NPS got control because we eliminated grazing and mining. There is an increasing importance in what is said in the GMP. We need to remember that we also have an obligation to minimize adverse effects, too, not just impairment (§8.1, 3rd paragraph)

*Can you impair enjoyment?* Link it to values? We make management decisions on the kind of visitor experience we want. Can we be sued if we have high encounters when we called for low encounters? If it’s overlain by the Wilderness Act, maybe yes. If you take the Organic Act verbiage, you can’t impair enjoyment in the same way that you impair park values. But if we allow enjoyment to deteriorate, we have a secondary consideration. We have to keep them unimpaired to enjoy them. But our visitors don’t necessarily have the expertise to know that the scenery they are seeing, while appearing good, is full of exotics and so may be impaired. Strike this as a Q and A because it’s so confusing? *Need to rephrase the question, but we still need to discuss this.*

*Can “I don’t know” be a valid answer? (If so how to do it)* Yes. DO-12 gives guidance on what information we need. If it’s essential to making a reasoned decision, we are supposed to get it. Based on CEQ regs and NPOMA. In Glacier Bay, court rejected our argument that we were going to monitor after the fact even when we don’t know the impacts. If you don’t know, you have to change your proposal to avoid the action causing the unknown impact.

*Making impairment determination for each topic, rather than just one summary statement.* DO-12 says you do it topic by topic and then in the conclusion, or summary. Refer back to yesterday’s discussion. We should be saying it’s likely or not likely to be impairment.

*Impairing one resource type vs impairing the park as a whole.* Lots of discussion on this topic, refer to notes. Impairing one particular resource may not impair the park?

Because we seem as a group to not be able to reach consensus on all of these issues, may be really good idea to require a peer review (or some other form of review) of impairment determinations.

**Cultural Resources Flowchart**

Pat Tiller reviewed the flowchart. §106 process helps to define adverse effects; need to blend impairment into it. Flowchart was run through NLC and Cultural Resources Advisory Group. Basically, take adverse effects and run them through an impairment analysis. NEPA does things differently than §106, want to do a better job of blending the processes together. There are challenges; perception that NEPA is longer, project specific stuff isn’t captured. Intermountain has experience since 1988 in trying to combine the NEPA and 106 process. There are a lot of individuals in parks, clusters, regions, etc. involved in 106 decisions that should be involved in the impairment decision. Might be a good idea to find out how many 106 actions also involve NEPA documents.

**Natural Resources Flowchart**
Two versions, one flowchart, one list of steps. First determine, is it appropriate? If not, just stop. Continued discussion of flowchart. Maybe we should try to add vital signs to chart? Legal standards may be a lower standard than we want in vital signs. Need Q and A on how qualitative standards are reconciled with impairment. Just because we violate a standard doesn’t necessarily mean it’s an impairment (sewage treatment example). We will still need to deal with the standard violation, whether or not it’s an impairment. Just because we label something as an impairment doesn’t mean that we have to shut operations down. Suggest you change final box as “alternative environmentally acceptable” rather than Project Approved or Project Denied.

Working on ecological effects, wildlife, veg, air, and water in a guidance document that could either go into DO-12 field guide or somewhere else. They reflect applicable laws, etc., information you’d need to make rational decision, how to get it and where, what else you can use instead, then section on questions and criteria needed for each topic. Tried to put numbers in where they could and would then give some examples. Short discussion of what to do where information is lacking. Also section on what is best professional judgment. Also will try to describe what you might want to monitor after the fact. Still working on it, it’s not been shared or reviewed. Ask if it could be shared with REC’s to review, Chris said of course.

Chris was asked to start coming up with experts who could be good sounding boards from a technical standpoint that could help. Goal would be to put that up on web site. Sarah was working on an NRAG list for line item construction; lists should be combined.

What do we do about scenery? Some parks have done quite a bit of work on that topic (BLRI, Appalachian Trail). We have done many viewshed analyses. Aesthetics is important in cultural resources too.

Would we involved SHPO, FWS, et al in making impairment determination? No, they would be experts providing us with review, their advice, but we would be making the impairment determinations.

Don’t forget night sky, geology, etc.

**Importance of FONSI, ROD, Administrative Record**

They are very important. Crux of lawsuit pattern, that’s why we integrate NEPA and impairment into one unified administrative record. If you can’t put together a set of paper that explains how you made the decision, you have a problem. What about if there is disagreement in the record? Does that poison the well? No, but you need to explain how disagreements were resolved. Fort Funston dogwalking case; we proposed closing area to voice command dogs. If it’s going to be controversial saying it should be done by rulemaking. Lots of info in record saying it was controversial, then supt made a decision to do things without rulemaking. However, if there had been something in the record saying that what staff defined as controversial wasn’t, it would have been okay. Needs to be rationale explaining how we got to the decision.

Went back again to discussion of how far resource professionals should go. Should they just say it’s a major adverse effect? Or should the staff recommendations talk about impairment? Are resource professionals qualified to make the legal determination? One attorney made the argument that staff shouldn’t be making determination on impairment, that’s a management call.
Our response was that we rely on our staff for advice and recommendations. If we have concerns about that advice, we can get peer or other review. Manager doesn’t want staff specialist to make recommendation, because they are not considering other factors. Not troubled legally by staff using word impair, superintendent can then say considering all of these other factors and total effects, I then conclude it’s not an impairment. There is tremendous responsibility in making the impairment determination, if challenged, staff person could be seriously trashed in a deposition. If specialist knows enough to make an impairment determination, that’s okay (if there is an explanation later). We shouldn’t be throwing the term around loosely. Is there a distinction between making a recommendation and the decision? Yes. If staff specialist warns superintendent that based on certain standards, do other factors like politics have a bearing on if it’s impairment? No. Good model would be to have staff make recommendation on level of effect (minor, moderate, major), then work cooperatively with managers to decide on impairment.

Is there a small “i” impairment and big “I” impairment? Can you impair one resource and not the park? If there are two things that might be impairment, we can make assessment? Yes, according to Management Policies. Jeopardy opinion may not be impairment; we need to look at ecosystem.

When discussing thorny issues, benign neglect also applies to cultural resources

When do various cumulative impacts then turn into impairment (death by 1000 cuts)?

Is it appropriate for a subject matter expert to make an impairment finding without first addressing or understanding the broader context? No superintendent should control what a subject matter expert puts in a document as impact analysis. Some discomfort with a SME making the impairment call without considering the entire context.

Benign neglect is an adverse effect according to the Advisory Council, but they go to intent. Absent a mention in the GMP or other documents, it’s a problem. It’s hard to know what to do with that. Sometimes we mitigate the neglect by documentation. No court cases on 110 or on benign neglect. You could cover intent if you had submitted proposals that weren’t funded or had something in the administrative record about wanting to do work but not having funding.

Saint Croix National Scenic Riverway

This is a real situation, no decision has been made yet. Need to know if the river is classified as wild, recreational, etc. Are they applying for new ROW or permit in an existing ROW? New ROW along an existing corridor. This project does have implications for other linear units. The view is already affected by existing ROW, would be hard sell to say another line would then be impairment. Scenic values are cited in enabling legislation and in GMP. Is there a river management plan or other plan that addresses ROWs? It is a fairly remote area. There were alternatives to bury the line, have a slightly different alignment, and other alternatives. What are the biological effects, cultural effects, scenic impacts? Need comprehensive analysis of visual impacts. Need to have determinations by SMEs of what the level of effects were for various resources and cumulatively. Question the basic need for the power. Based on this information available, it is not likely to be impairment. Even if it’s not impairment though, we don’t have to say yes. Would be instructive in the case study to use the Appalachian Trail example; they try to have lines cross at areas where they do the least damage, where there is existing development.
At AT, crossing at other areas might indeed be impairment. **Adverse impact should be the first level of decision, could be enough to cut the project off there, rather than just hang our hat on impairment.** Energy impact analysis needed. Sometimes NPS is not in control of environmental impact analysis; that needs to be factored into the equation as well (make sure you point that out doing scoping). Maybe wrong question at the bottom of the page – maybe it should ask what the next steps and processes are needed before you can decide. There is some basic information missing before the decision could be made.

**Green Spring Unit of Colonial**

What did the GMP propose? So what are the actions and what are the justifications for taking them? You should read the policies about managing resources. Do you have valid justification for doing things? If it fits within *Management Policies*, it is unlikely it would be impairment. Need to describe the actions or we can’t answer the questions. Whether it’s an adverse impact depends on how excavation is done. Suggest changing heading of Issue to Proposed Action. Like the theme that *Management Policies* as our bible (quote the policy back in the responses). We should be cautious about changing circumstances; we should just use real life examples. We should present a case study, ask supt to provide blurb on what questions they asked and how they decided. Clear it with supt before you use it. Could separate case study from supt’s response. Maybe we should take older examples like Gettysburg and pose impairment questions. We should keep the examples as simple as we can (if more complicated, we could say that without explaining the complications). Should also have solicitors review this stuff as well. You should include in every case study what the enabling legislation says. Put references to *Management Policies* in margin notes?

**Devils Tower NM**

Judgment on impairment should be just on geology and viewshed? Religion not resource or value so impairment doesn’t apply. Maybe suggest this isn’t as good an example, because it’s not particularly common. Look for another example that relates to ethnographic resources? Need to be some that are obviously impairments and some that are obviously not, as well as the gray ones in the middle.

**Sleeping Bear Dunes NL**

Change the Discussion to ask “Is an adverse effect on a National Register property the same as impairment?” Need to provide link to definitions of some of these terms.

*Chick will add more to the Q and A’s and send that out again for review. Steve will submit one about Dinosaur grazing; Joan will try to do one for Alaska. Might be a good idea to have a YELL bison case study? Jake volunteered to have Sarah write one.*