Introduction

Water is a particularly important and sensitive ecosystem component, and it plays a central role in the social, economic, environmental, and political mosaic of units of the national park system. Its physical availability and quality are critical determinants of a park’s overall natural resource condition. Because of the important role of water in maintaining resource condition, it is the policy of the NPS to maintain, rehabilitate, and perpetuate the inherent natural integrity (Figure 1) of water resources and water-dependent environments occurring within the national park system.

Proper management of water resources within the NPS is becoming more complex and challenging as threats to this resource, both internal and external to park boundaries, increase. Scientists and managers are increasingly called upon to respond to disruptions of water resources that threaten the quality of human life and environmental sustainability. However, less than 10 percent of those parks with significant water resources have any type of aquatic resource specialist. It was with those parks in mind that the Water Resources Division initiated a planning program in 1991. The central theme to this program was to assist parks in building comprehensive, integrated, and durable agendas in water management. The resulting planning process and its products assisted in the development of park-wide management strategies and ensured that park managers and policy makers had adequate and timely information to protect, enhance, and use water resources.

Water Resources Foundation Report

A Water Resources Foundation Report is designed to address the needs of a park’s Foundation for Planning and Management document, the now formalized precursor to the General Management Plan (GMP) (Figure 2). The primary objectives of the Water Resources Foundation Report are to: 1) synthesize information on the existing conditions of the park’s water resources; 2) identify and describe the park’s fundamental and/or important water resources, building from the park’s purpose and significance statements, and 3) identify stakeholders and laws and policies that apply to these fundamental and important water resources.

Water Resources Stewardship Report

The Water Resources Stewardship Report, is designed specifically to address the water resource needs in a park’s Resource Stewardship Plan (draft Director’s Order 2.1: Resource Stewardship Plans; Figure 2). This report develops strategies that enable a park to achieve or maintain a park’s desired conditions for water resources with measurable or objective indicators that assess the degree to which the desired conditions are being achieved.
These reports typically pave the way for cooperative efforts between the NPS and other stakeholders, including federal, state, and local agencies, nonprofit organizations, and Native Americans. During the development of these documents, emphasis is placed on multi-stakeholder participation and review. This generates local and regional endorsement of NPS management directions for addressing water resource issues.

Additional Services and Products

- Provides policy and technical review and input for water resource aspects of NPS planning documents (project agreements, General Management Plans, Resource Stewardship Plans, special resource studies, etc.) and comparable external documents, as necessary.
- Provides initial review and assignment of external NEPA documents forwarded to WRD for comment.
- Provides consultation on and review of water-based PMIS project statements that address the priorities of the park’s Strategic Plan.

Public Awareness and Education

Parks are encouraged to communicate to the public what water resources are fundamental and important to the park, educating them on the desired conditions for these resources. Assistance can be provided by the NPS Water Resources Division to park interpretive staff, taking information from the water resource documents and summarizing in an understandable and educational format, such as a visitor brochure, for those interested.

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www.nature.nps.gov/water/planning.htm

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