











<u>Program Purpose:</u> To provide an assessment of current condition status for NPS managed watershed resources, resulting in science-based information that is readily usable in park planning and decision making processes and for park reporting to government accountability measures.

## Introduction

Over 270 national park units (parks) include significant natural resources. These parks serve a common National Park Service (NPS) mission goal...to protect, restore, and maintain natural resources and associated values in good condition, and to manage those resources within their broader ecosystem context (paraphrase of NPS Strategic Plan, Mission Goal Ia).

Guided by law and NPS management policies and planning guidance, each of these parks must work toward a clear understanding of their desired conditions: what are the park's most important natural resource features, processes, and values to protect; what are their target condition states; how will they be measured and tracked over time; and, are target conditions the same across the entire park, or do they vary by park management zone?

Given the diversity among parks in terms of their primary management purposes, ecosystem context, and resource management issues, these questions must be addressed on a park-by-park basis.

Natural resource condition assessments play a supporting role here. They give park managers an interdisciplinary (and holistic) synthesis of existing scientific data from varied sources: taken together, what does the best-available science say about overall conditions for important park natural resources?

The assessments seek to translate scientific data and knowledge into a more accessible form for use in park planning, decision making, and accountability reporting purposes.

## **WCA Program Plan**

During the 2006 to 2014 timeframe, the Watershed Condition Assessment (WCA) Program will fund a comparable natural resource condition assessment for each of the 270-plus parks.

Each assessment will:

- Rely on existing scientific data and knowledge from the NPS Inventory, Monitoring, and Evaluation Program and other sources;
- Use appropriate assessment frameworks and methods to guide and organize the work effort;
- Provide a spatially based report-out on park resource conditions.

Input from park managers, and NPS planners and science programs at project startup helps ensure that each assessment is focused on the natural resource features, processes, and values that are of central long-term importance to the receiving park.



## **Assessment Products**

Each assessment will result in a written report and maps that:

- Characterize park natural resources in their larger ecosystem context;
- Convey resource condition status for a set of individual measures as well as overall conditions by park areas (e.g., by watersheds, habitat types, or park management zones);
- Highlight data and knowledge gaps, and resource condition threats;
- Describe park resources and areas considered most at-risk;
- Recommend effective resource protection strategies.



## **Expected Uses**

Park managers are expected to use assessment products as inputs to:

- Develop near-term strategies and priorities for the park's resource management program;
- Engage in watershed or landscape scale partnership/education efforts;
- Complete mid to long-term park planning efforts (e.g., General Management Plan, Resource Stewardship Strategy);
- Report on park resource condition status (i.e., Department of Interior "land health" goals, Office of Management and Budget "natural resource condition" scorecard).