Executive Summary



Water Recreation Opportunity Spectrum (WROS)

Diversity is an asset in America. From our work forces and financial portfolios to our natural resources and recreation opportunities, there is strength in conserving diversity.

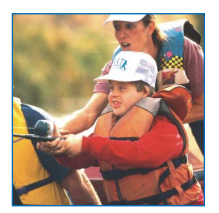
Half a century ago, when people said they were going camping, fishing, or boating, it was clear what they intended. Today, due to many factors such as new technology and equipment, more facilities, and diverse public tastes and preferences, there are many types of camping, fishing, and boating. The outdoor recreation industry and profession have become much more complex and sophisticated.

Research has shown that recreationists not only seek to participate in recreation *activities*, but also seek specific recreation *settings* in order to enjoy a special kind of recreation *experience* and subsequent *benefits*. These four components (i.e., activities, settings, experience, benefits) constitute a recreation opportunity; that is, the opportunity for a person to participate in a particular recreation activity in a specific setting in order to enjoy a particular recreation experience and the benefits this affords. For example, one family might desire camping in a modern, full service campground on a reservoir in order to spend quality time with the family, to rest and relax, and to see nature's beauty. Another family might desire camping in a rural location where they can test their fishing skills, enjoy solitude, and see nature's beauty. Both families want to go camping, but in very different settings leading to different kinds of experiences and benefits; that is, they are seeking different kinds of recreation opportunities.

A Recreation Opportunity							
Recreation Activity +	Setting =	Experience >>>	Benefits				
many activities physical attributes managerial attributes social attributes		many dimensions multiple senses	individual community economic environmental				
Managers Manage		Recreationists Consume	Society Gains				

The preceding insert depicts the linkage of the four components that define a recreation opportunity. It also conveys that a manager manages recreation activities and settings, while a recreationist consumes a recreation experience, and society benefits from an active outdoor public.

The Water Recreation Opportunity Spectrum (WROS) is a tool to understand the type and location of six types of water related recreation opportunities, otherwise known as WROS classes. The six WROS classes range across a spectrum of urban, suburban, rural developed, rural natural, semi primitive, and primitive classes. Each WROS class is defined by a particular "package" of activities, setting attributes, experiences, and benefits.



The Water Recreation Opportunity Spectrum								
Urban ◆ St	uburban 🔸	Rural Developed	•	Rural Natural	•	Semi Primitive	•	Primitive

WROS enables the six recreation opportunity classes to be inventoried and mapped by using expert opinion and an inventory protocol to assess the physical, managerial, and social attributes of the setting. The attributes that differentiate the WROS classes include:

The Water Recreation Opportunity Spectrum					
Physical attributes	Managerial attributes	Social attributes			
Degree of development	Degree of management presence	Degree of visitor presence			
Sense of closeness to urban setting	Degree of public access facilities	Degree of non-recreational use			
Degree of resource modification	Degree of developed recreation facilities	Degree of visitor concentration			
Distance to development on or adjacent to a water resource	Degree of visitor services and conveniences	Degree of diverse recreation activities			
Degree of natural ambiance		Degree of visitor comforts			
		Degree of solitude/remoteness			

WROS is also adaptive and flexible. For example, WROS allows for special local attributes to be considered in the inventory stage or for a manager to divide the WROS classes into subclasses or units.

The overarching goal of WROS is to provide planners and managers with a framework and procedure for making better decisions for conserving a spectrum of high quality and diverse water recreation opportunities. WROS improves our understanding of the complexity of outdoor recreation management, strengthens sound professional judgment, and enables a manager to make better and more defensible decisions.

WROS is an indispensable tool for inventorying, planning, and managing water resources where recreation is an important public use and benefits the local communities. More specifically, WROS is valuable for:

- Inventorying and mapping the current available recreation opportunities
- Helping tourists and recreationists choose where to recreate
- Assessing the effects of proposed land use and water management changes
- Improving public input and communication with stakeholders
- Improving management efficiency and effectiveness
- Improving regional interagency collaboration
- Improving the defensibility of management decisions

This Users' Guidebook provides the operational details for applying WROS. It is divided into four chapters. *Chapter 1: Introduction* provides a foundation and overview of WROS and discusses the important standards for WROS decision making. *Chapter 2: WROS Inventory* presents the steps and information needed to inventory a water resource and map the type and location of current WROS classes. *Chapter 3: WROS Planning* discusses how WROS integrates with and supplements the key steps of a public resource planning process. *Chapter 4: WROS Management* provides a set of guidelines for each of the six WROS classes across more than 115 setting attributes.