

meet the highest and best use of the natural and man-made resources, efficiently meet the needs of the public to be served, and be of lasting value to the region and the nation as a whole. The options determined in the first step should be synthesized to combine the separate elements. Compatible options in the two parts would result in rational resource use objectives. Conflicting options require trade-off analysis to determine to what extent compromise can be made, or if any compromise is possible to achieve acceptable objectives. In both cases the impacts, beneficial and adverse, of implementing the compatible or compromise objective(s) should be stated. For example, the preservation of wildlife habitat could limit the development of high intensity recreational facilities in a physically suitable area, resulting in a lower attainment of tangible recreation benefits. However, preservation of the existing habitat would produce intangible benefits to society by enhancing a species otherwise likely to be lost to the area.

(b) *Diversity of opportunities.* In regions where there are a number of Corps projects, this analysis must consider the larger regional context of interrelationships which will result in a diversity of opportunities available and emphasize the particular qualities of each project. For example, one project may emphasize swimming, another project weekend camping and power boating, while still another project may provide fishing and passive recreation use such as hiking trails, nature, and ecological study areas.

(c) *Constraints.* In addition to constraints imposed by the authorizing legislation, other project purposes and resource capabilities, the resource use objectives must be consistent and compatible with State and Regional planning activities and programs. As an example, Corps management actions to achieve resource use objectives must be compatible with the State approved Best Management Practices (BMP) for waste treatment (and non-point sources of pollution) as prescribed by section 208, Federal Water Pollution Control Act Amendments of 1972 (Pub. L. 92–500), as amended.

#### § 279.9 Objective rationale.

(a) *Statement of objectives.* The last step in this process is the summarization of the preceding work by clearly stating the objective(s) and providing the rationale, impact, and basic management measures for their accomplishment. The logic, trade-offs, and judgments made in the process should be presented in a concise and readable manner. The impacts, both beneficial and adverse, that will result from attaining objectives selected must be presented. General implementation measures (e.g., campground development, use of fish attractors, limiting use in environmentally sensitive areas, lake fluctuation control, etc.) should be stated as a guide for the preparation of detailed development plans and management actions to achieve the objectives.

(b) *Purpose of objectives.* The resource use objectives for each project will guide the design, development and management of the resource base to obtain the greatest possible benefit through meeting the needs of the public and to protect and enhance environmental quality. The resource use objectives should be reflected in reports and plans relating to a study or restudy of water resource projects. Management actions on existing projects, including leasing and licensing, will also be directed towards the attainment of the approved resource use objectives.

#### § 279.10 Implementation.

(a) Resource use objectives through development and management programs will be incorporated into Phase I, and Phase II General Design Memoranda and Master Plans for authorized and completed water resource projects (report requirements depend on AE&D status of project). The establishment of resource use objectives for projects formulated under the part 290 of this chapter planning process should not require a great deal of additional effort to bring them in compliance with this regulation. However, more effort may be required for completed projects with existing use patterns and constructed facilities.