Bureau of Land Management, Interior

and information to be collected, or assembled if already available. New information and inventory data collection will emphasize significant issues and decisions with the greatest potential impact. Inventory data and information shall be collected in a manner that aids application in the planning process, including subsequent monitoring requirements.

[48 FR 20368, May 5, 1983, as amended at 70 FR 14566, Mar. 23, 2005]

§ 1610.4-4 Analysis of the management situation.

The Field Manager, in collaboration with any cooperating agencies, will analyze the inventory data and other information available to determine the ability of the resource area to respond to identified issues and opportunities. The analysis of the management situation shall provide, consistent with multiple use principles, the basis for formulating reasonable alternatives, including the types of resources for development or protection. Factors to be considered may include, but are not limited to:

- (a) The types of resource use and protection authorized by the Federal Land Policy and Management Act and other relevant legislation;
- (b) Opportunities to meet goals and objectives defined in national and State Director guidance;
- (c) Resource demand forecasts and analyses relevant to the resource area;
- (d) The estimated sustained levels of the various goods, services and uses that may be attained under existing biological and physical conditions and under differing management practices and degrees of management intensity which are economically viable under benefit cost or cost effectiveness standards prescribed in national or State Director guidance;
- (e) Specific requirements and constraints to achieve consistency with policies, plans and programs of other Federal agencies, State and local government agencies and Indian tribes;
- (f) Opportunities to resolve public issues and management concerns;
- (g) Degree of local dependence on resources from public lands;

- (h) The extent of coal lands which may be further considered under provisions of §3420.2–3(a) of this title; and
- (i) Critical threshold levels which should be considered in the formulation of planned alternatives.

[48 FR 20368, May 5, 1983, as amended at 70 FR 14566, Mar. 23, 2005]

§ 1610.4-5 Formulation of alternatives.

At the direction of the Field Manager, in collaboration with any cooperating agencies, BLM will consider all reasonable resource management alternatives and develop several complete alternatives for detailed study. Nonetheless, the decision to designate alternatives for further development and analysis remains the exclusive responsibility of the BLM. The alternatives developed shall reflect the variety of issues and guidance applicable to the resource uses. In order to limit the total number of alternatives analyzed in detail to a manageable number for presentation and analysis, all reasonable variations shall be treated as subalternatives. One alternative shall be for no action, which means continuation of present level or systems of resource use. The plan shall note any alternatives identified and eliminated from detailed study and shall briefly discuss the reasons for their elimination.

[48 FR 20368, May 5, 1983, as amended at 70 FR 14567, Mar. 23, 2005]

§ 1610.4-6 Estimation of effects of alternatives.

The Field Manager, in collaboration with any cooperating agencies, will estimate and display the physical, biological, economic, and social effects of implementing each alternative considered in detail. The estimation of effects shall be guided by the planning criteria and procedures implementing the National Environmental Policy Act. The estimate may be stated in terms of probable ranges where effects cannot be precisely determined.

[48 FR 20368, May 5, 1983, as amended at 70 FR 14567, Mar. 23, 2005]