§ 219.4 Planning levels.

(a) General guideline. Planning requires a continuous flow of information and management direction among the three Forest Service administrative levels: national, regional, and forest. Management direction shall:

(1) Include requirements for analysis to determine programs that maximize net public benefits, consistent with locally derived information about production capabilities;

(2) Reflect production capabilities, conditions and circumstances observed at all levels; and

(3) Become increasingly specific as planning progresses from the national to the forest level. In this structure, regional planning is a principal process for conveying management direction from the national level to the forest level and for conveying information from forest level to the national level. The planning process is essentially iterative in that the information from the forest level flows up to the national level where in turn information in the RPA Program flows back to the forest level.

(b) Planning levels and relationships—

(1) National. The Chief of the Forest Service shall develop the Renewable Resources Assessment and Program (hereafter, “RPA Assessment and RPA Program”) according to sections 3 and 4 of the RPA.
§ 219.5 Interdisciplinary approach.

(a) A team representing several disciplines shall be used for regional and forest planning to insure coordinated planning of the various resources. Through interactions among its members, the team shall integrate knowledge of the physical, biological, economic and social sciences, and the environmental design arts in the planning process. The team shall consider problems collectively, rather than separating them along disciplinary lines. Team functions include, but are not limited to—