and applies only to the project or activity, in which case 36 CFR part 215 or part 218, subpart A, apply.

(b) *Transition period*. For each unit of the National Forest System, the transition period begins on January 5, 2005 and ends on the unit's establishment of an EMS in accordance with §219.5 or on January 7, 2008 whichever comes first.

(c) Initiation of plans, plan amendments, or plan revisions. For the purposes of this section, initiation means that the agency has provided notice under §219.9(b) or issued a Notice of Intent or other public notice announcing the commencement of the process to develop a plan, plan amendment, or plan revision.

(d) *Plan development, plan amendments, or plan revisions initiated during the transition period.* (1) Plan development and plan revisions initiated after January 5, 2005 must conform to the requirements of this subpart.

(2) Plan amendments initiated during the transition period may continue using the provisions of the planning regulations in effect before November 9, 2000 (See 36 CFR parts 200 to 299, Revised as of July 1, 2000) or may conform to the requirements of this subpart if the Responsible Official establishes an EMS in accordance with §219.5.

(3) Plan amendments initiated after the transition period must conform to the requirements of this subpart.

(e) Plan development, plan amendments, or plan revisions previously initiated. Plan development, plan amendments, or plan revisions initiated before the transition period may continue to use the provisions of the planning regulations in effect before November 9, 2000 (See 36 CFR parts 200 to 299, Revised as of July 1, 2000), or may conform to the requirements of this subpart, in accordance with the following:

(1) The Responsible Official is not required to halt the process and start over. Rather, upon the unit's establishment of an EMS in accordance with §219.5, the Responsible Official may apply this subpart as appropriate to complete the plan development, plan amendment, or plan revision process.

(2) The Responsible Official may elect to use either the administrative appeal and review procedures at 36 CFR

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part 217 in effect prior to November 9, 2000, (See 36 CFR parts 200 to 299, Revised as of July 1, 2000), or the objection procedures of this subpart, except when a plan amendment is approved contemporaneously with a project or activity and applies only to the project or activity, in which case 36 CFR part 215 or part 218, subpart A, apply.

(f) Management indicator species. For units with plans developed, amended, or revised using the provisions of the planning rule in effect prior to November 9, 2000, the Responsible Official may comply with any obligations relating to management indicator species by considering data and analysis relating to habitat unless the plan specifically requires population monitoring or population surveys for the species. Site-specific monitoring or surveying of a proposed project or activity area is not required, but may be conducted at the discretion of the Responsible Official.

§219.15 Severability.

In the event that any specific provision of this rule is deemed by a court to be invalid, the remaining provisions shall remain in effect.

§219.16 Definitions.

Definitions of the special terms used in this subpart are set out in alphabetical order.

Adaptive management: An approach to natural resource management where actions are designed and executed and effects are monitored for the purpose of learning and adjusting future management actions, which improves the efficiency and responsiveness of management.

Area of analysis: The geographic area within which ecosystems, their components, or their processes are evaluated during analysis and development of one or more plans, plan revisions, or plan amendments. This area may vary in size depending on the relevant planning issue. For a plan, an area of analysis may be larger than a plan area. For development of a plan amendment, an area of analysis may be smaller than the plan area. An area of analysis may include multiple ownerships.

Diversity of plant and animal communities: The distribution and relative