affected the outcome of the designation process.

Representative refers to any public or private individual, agency, or organization that is performing actions related to the identification, evaluation, designation or monitoring of national natural landmarks on behalf of or in coperation with the National Park Service (NPS), either under a contractual agreement or as a volunteer.

Scientist refers to an individual whose combination of academic training and professional field experience in the natural region qualifies him/her to identify and comparatively evaluate natural areas at the regional or national level.

§62.3 Effects of designation.

(a) Designation of an area by the Secretary as a national natural landmark is not a land withdrawal, does not change the ownership of an area, and does not dictate activity. However, Federal agencies consider the unique properties of designated national natural landmarks and of areas that meet the criteria for national significance in their planning and impact analysis (see §62.6(f)), and there may be State or local planning or land use implications. Designation as a national natural landmark does not require or mandate under Federal law any further State or local planning, zoning or other land-use action or decision. Owners who agree to have their lands designated as a national natural landmark do not give up under Federal law any legal rights and privileges of ownership or use of the area. The Department does not gain any property interests in these lands.

(b) Benefits of national natural landmark designation include the positive recognition and appreciation of nationally significant resources and the ability of public agencies and private individuals and organizations to make more informed development and planning decisions early in regional planning processes. In addition, some private owners of commercially operated national natural landmarks that are open to public visitation may choose to recognize and emphasize the national significance of the areas by providing descriptive information to the public.

Under section 170(h) of the United States Internal Revenue Code, some owners of national natural landmarks may be eligible to claim a charitable contribution deduction on their Federal income tax for qualified interests in their natural landmark property donated for a qualified conservation purpose to a qualified conservation organization.

(c) The Secretary will provide an annual report to the Congress on damaged or threatened designated national natural landmarks (see §62.6(b)). The Secretary will also report to the Advisory Council on Historic Preservation any designated national natural landmarks that may be irreparably lost or destroyed by surface mining activity (see §62.6(e)).

§62.4 Natural landmark designation and recognition process.

- (a) *Identification*. Potential national natural landmarks are identified in the following manner.
- (1) Natural region studies. The NPS conducts inventories of the characteristic biological and geological features in each natural region to provide a scientific basis for identifying potential national natural landmarks. The NPS is responsible for the completion of these studies, which are generally done by qualified scientists under contract. A study provides a classification and description of biological and geological features in that natural region and an annotated list of areas that illustrate those features. During a study, the NPS or any representative of the NPS may enter onto land only after receiving written permission from the owner(s) of that land, except when the land is publicly owned land and otherwise open to the public.
- (2) Other entities. (i) Any public or private entity may suggest an area for study and possible national natural landmark designation. The entities include:
- (A) Federal agency programs that conduct inventories in order to identify areas of special interest, for example, essential wildlife habitat, research natural areas, and areas of critical environmental concern; and
- (B) State natural area programs that systematically and comprehensively