§ 166.300 How is Indian agricultural land managed?

Tribes, individual Indian landowners, and the BIA will manage Indian agricultural land either directly or through contracts, compacts, cooperative agreements, or grants under the Indian Self-Determination and Education Assistance Act (Public Law 93-638, as amended).

§ 166.301 How is Indian land for grazing purposes described?

Indian land for grazing purposes should be described by legal description (e.g., aliquot parts, metes and bounds) or other acceptable description. Where there are undivided interests owned in fee status, the aggregate portion of trust and restricted interests should be identified in the description of the permitted land.

§ 166.302 How is a range unit created?

We create a range unit after we consult with the Indian landowners of rangeland, by designating units of compatible size, availability, and location.

§ 166.303 Can more than one parcel of Indian land be combined into one permit?

Yes. A permit may include more than one parcel of Indian land. Permits may include tribal land, individually-owned Indian land, or government land, or any combination thereof.

§ 166.304 Can there be more than one permit for each range unit?

Yes. There can be more than one permit for each range unit.

§ 166.305 When is grazing capacity determined?

Before we grant, modify, or approve a permit, in consultation with the Indian landowners, we will establish the total grazing capacity for each range unit based on the summation of each parcel’s productivity. We will also establish the season(s) of use on Indian lands.

§ 166.306 Can the BIA adjust the grazing capacity?

Yes. In consultation with the Indian landowners or in the BIA’s discretion based on good cause, we may adjust the grazing capacity using the best evaluation method(s) relevant to the ecological region.

§ 166.307 Will the grazing capacity be increased if I graze adjacent trust or non-trust rangelands not covered by the permit?

No. You will not receive an increase in grazing capacity in the permit if you graze trust or non-trust rangeland in common with the permitted land. Grazing capacity will be established only for Indian land covered by your permit.

§ 166.308 Can the number of animals and/or season of use be modified on the permitted land if I graze adjacent trust or non-trust rangelands under an on-and-off grazing permit?

Yes. The number of animals and/or season of use may be modified on permitted Indian land with an on-and-off grazing permit only when a conservation plan includes the use of adjacent trust or non-trust rangelands not covered by the permit and when that land is used in common with permitted land.

§ 166.309 Who determines livestock class and livestock ownership requirements on permitted Indian land?

(a) Tribes determine the class of livestock and livestock ownership requirements for livestock that may be grazed on range units composed entirely of tribal land or which include government land, subject to the grazing capacity prescribed by us under §166.305 of this part.

(b) For permits on range units containing, in whole or part, individually-owned Indian land, we will adopt the tribal determination in paragraph (a) of this section.

§ 166.310 What must a permittee do to protect livestock from exposure to disease?

In accordance with applicable law, permittees must:

(a) Vaccinate livestock;
§ 166.311 Is an Indian agricultural resource management plan required?

(a) Indian agricultural land under the jurisdiction of a tribe must be managed in accordance with the goals and objectives in any agricultural resource management plan developed by the tribe, or by us in close consultation with the tribe, under the AIARMA.

(b) The ten-year agricultural resource management and monitoring plan must be developed through public meetings and completed within three years of the initiation of the planning activity. Such a plan must be developed through public meetings, and be based on the public meeting records and existing survey documents, reports, and other research from federal agencies, tribal community colleges, and land grant universities. When completed, the plan must:

(1) Determine available agricultural resources;

(2) Identify specific tribal agricultural resource goals and objectives;

(3) Establish management objectives for the resources;

(4) Define critical values of the tribe and its members and provide identified holistic management objectives; and

(5) Identify actions to be taken to reach established objectives.

(c) Where the regulations in this subpart are inconsistent with a tribe’s agricultural resource management plan, we may waive the regulations under part 1 of this title, so long as the waiver does not violate a federal statute or judicial decision or conflict with our general trust responsibility under federal law.

§ 166.312 Is a conservation plan required?

A conservation plan must be developed for each permit with the permittee and approved by us prior to the issuance of the permit. The conservation plan must be consistent with the permittee’s management objectives regarding animal husbandry and resource conservation. The conservation plan must cover the entire permit period and reviewed by us on an annual basis.

§ 166.313 Is environmental compliance required?

Actions taken by the BIA under the regulations in this part must comply with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.), applicable regulations of the Council on Environmental Quality (40 CFR part 1500), and applicable tribal laws and regulations.