



United States Environmental Protection Agency
 Federal Air Rules for Reservations
 Region 10, OAWT 107
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 Seattle, WA 98101
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Nez Perce Tribe
 ERWM - Air Quality Program
 P. O. Box 365, 109 Lolo Street
 Lapwai, ID 83540
 Phone: 208-843-9381
 800-720-4089
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**NEZ PERCE RESERVATION AIR QUALITY PERMIT : AGRICULTURAL BURN
 INSTRUCTIONS, TERMS & CONDITIONS**

*An agricultural burn is the burning of vegetative debris from an agricultural activity that is necessary for disease or pest control, or for crop propagation and/or crop rotation. This includes conservation reserve program (CRP) fields. Forestry-related, small and large open burns require a different permit. Firefighter trainings require a large open burn permit. Permit applicants are responsible for following all instructions, terms and conditions regarding agricultural burning within the exterior boundaries of the 1863 Nez Perce Reservation. After sending in the Air Quality Permit Application (pages 3-4) and receiving approval to burn, **THIS SIGNED SHEET IS YOUR PERMIT** (pages 1-2). Keep it available and provide it upon request to the Nez Perce Tribe or U.S. EPA inspectors. 40 CFR 49.133 Agricultural Burning Permits.*

Applicant Name	Applicant Signature
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INSTRUCTIONS

Step 1. Complete permit application, pages 3-4.

Step 2. Submit completed permit application to the Nez Perce Tribe (NPT) Air Quality Program at least one business day prior to the proposed burn date. Nez Perce Reservation Agricultural Burn Permits cost \$0 per permit. Fees must be paid to the NPT Air Quality Program prior to burning.

NOTE: Applicants leasing tribally-owned land must also fill out a NPT Land Services Program Burn Permit form, available at the NPT Land Services Office.

Step 3. Call 208-843-9381 or 800-720-4089 to request to burn no later than 2:00 PM prior to the day of the desired burn. **From July-October, please contact the NPT Field Coordinator at 208-790-1154.** Applicants should leave a message providing the following information:

- a. Name and phone number
- b. Field number(s)
- c. Date of requested burn
- d. Duration of burn if longer than one day
- e. Crop type and number of acres/piles for each field
- f. Special considerations, if any (canyon rim, near highway, near a town)

NOTE: Calling by 2:00 PM does not guarantee a next day burn approval.

Step 4. If approved, applicants will receive a preliminary burn decision and ignition time by telephone by **7:00 PM** prior to the day of the approved burn. If not approved to burn, applicants will not receive a call. Burn approvals will consider:

- a. The current and projected air quality conditions
- b. Proximity to sensitive areas (near towns, schools, roads, canyons rims)
- c. The order of burn requests received from applicants (“first come, first served” basis)
- d. Applicant’s record of compliance
- e. Other relevant factors

Step 5. If the preliminary burn decision changes due to poor air quality and/or updated forecast information, the NPT Air Quality Program will call applicant by **9:00 AM** the day of the burn.

Step 6. Prior to ignition, the burner must call the NPT Air Quality Program/Field Coordinator. Burners should leave a message providing name, field number, and ignition time.

Step 7. As a condition of this permit, within 24 hours after the burn, contact the NPT Air Quality Program with your post burn report. Applicants should provide the following information:

- a. Name
- b. Date of the burn
- c. Start and end times of the burn
- d. The size of any remaining unburned material (if the burn was not completed)

TERMS AND CONDITIONS

1. Applicants must have flaggers stationed for burns affecting roadways.
2. Applicants must be reachable by phone or other means of communication during the burn. If needed, the NPT or EPA will notify the applicant to discontinue lighting immediately.

NOTE: The NPT Air Quality Program considers the following factors in the decision to shut down burning:

- a. Wind speed, direction, or sudden shifts
 - b. Extended or high levels of smoke in the area
 - c. Proximity of smoke to canyon rims, roadways, towns, houses, businesses, and sensitive populations
 - d. Other relevant factors
3. Applicants are responsible for compliance with any applicable burn safety requirements and must also obtain applicable fire safety permits. Contact your local fire district or sheriff's office for fire safety permit information.
 4. Agricultural Burning is not permitted during burn bans or air pollution episodes, or when the NPT or EPA determines that burning will cause an adverse impact to air quality.
 5. The following materials are prohibited: Paper, paper products, or cardboard more than necessary to start a fire unless it is produced at a single-family residence or residential site with four or fewer housing units; garbage; dead animals or parts of dead animals; junked motor vehicles or any materials resulting from a salvage operation; tires or rubber materials or products; plastics, plastic products, or styrofoam; asphalt or asphaltic material (roofing); tar, tarpaper, petroleum products, or paints; lumber or timbers treated with preservatives; construction or demolition waste; pesticides, herbicides, fertilizers, or other chemicals; insulated wire, batteries, or light bulbs; mercury containing materials (thermometers, computers); asbestos or asbestos-containing materials; pathogenic or hazardous wastes; or any material that makes dark smoke or noxious fumes other than vegetative materials.
 6. Burning must be conducted in compliance with 40 CFR 49.131 General Open Burning and 49.133 Agricultural Burning Permits.
 7. Burning conducted without permission of the NPT ERWM Air Quality Program and/or failure to follow the FARR permit procedures are violations of the FARR and the federal Clean Air Act and are subject to penalties up to \$32,500 per day of violation.

The public reporting and recordkeeping burden for this collection of information is estimated to average 0.35 hour per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the Director, Collection Strategies Division, U.S. Environmental Protection Agency (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.

