

FIRE DEPARTMENT

APPLICATION FOR OPEN BURNING PERMIT

1. APPLICANT

Name: _____

Address: _____ Zip Code: _____

Contact Person: _____ Phone: () _____

2. TYPE OF PERMIT APPLICATION

____ Firefighting Instruction/Research ____ Prairie or Forest Ecology Management

____ Disaster Waste ____ Landscape Waste, With Air Curtain Destructor

____ Other (Specify): _____

3. GENERAL JUSTIFICATION FOR OPEN BURNING

Reasons why alternatives to open burning are not available: _____

Reasons why such burning is in the public interest: _____

4. SITE

Address: _____

County: _____ Township: _____

Attach to this application (1) a sketch of the immediate vicinity of the site, and (2) a printed map of the general area with the site and nearby features marked. Together these maps must describe the site and provide the distance to nearby features, including adjacent structures, residences, populated areas, roadways, airports, lakes and waterways, hospitals, nursing homes and schools.

5. DURATION AND SCHEDULE

Estimated duration of Open Burning: _____ Total hours

If Open Burning will occur over more than one day: _____ Hours/Day

Scheduled Dates (s): _____ Alternate Date (s): _____

Name of individual to contact on-site to verify date(s) for Open Burning: _____

_____ Phone: () _____

6. MATERIALS TO BE BURNED

<u>Item</u>	<u>Amount/Size</u>	<u>Composition/Description/Contents</u>
_____	_____	_____
_____	_____	_____
_____	_____	_____

Specify total amount of material to burn at the site. Include material(s) used to start the fire and any supplemental material(s) used to maintain the fire. Describe items in appropriate terms, that is:

Prairies: Acres - Type and extent of vegetation

Chemicals: Volume or weight - chemical constituents

Buildings: Stories, rooms, square feet - type of construction, state of deterioration, roofing & siding materials, remaining furnishings, other contents

7. CONTAMINANT EMISSIONS

8. SITE PLAN Please attach an overhead drawing of the location of the area to be burned, adjacent buildings and distance to all natural and built exposures. The best way to do this is to print a satellite view of the site from an online map service like MapQuest or Google earth. Please label the map showing burn area and burn plan features.