

Site Information:

LOWER PROVIDENCE TOWNSHIP

100 Parklane Drive • Eagleville, PA 19403 • www.lowerprovidence.org

Administration: 610 539-8020 • Fax: 610 539-6347 Police: 610-539-5900 • Fax: 610-630-2219



Open Burning Permit Application

Application for a permit shall be made by the owner or lessee of the building or structure, by the agent of either, or by the contractor employed in connection with the proposed work.

Site Address:				
Property Owner Name:		Property Owner Phone Number:		Number:
Homeowner's Association:	Yes	No		
Description of Project: Recreat	tional	Fire After Dus	sk Perma	nent Outdoor Fireplace
Applicant Information:				
Name:	Email:			Phone Number:
Address:				
Relationship to Property:	Owner	Lessee	Agent	Contractor
Applicant Signature:				

Portable outdoor fireplaces are allowed to be used without a permit subject to the following restrictions:

- No burning shall take place after dusk
- No burning shall take place closer than 15 feet from any combustible materials
- Fire shall be under continuous supervision of a responsible adult who shall be responsible for its safe use until it is entirely extinguished
- A commercial fire extinguisher and/or garden hose connected to a water supply shall be available at the site for immediate utilization
- The only fuel burned is that fuel approved by the commercial manufacturer of the portable outdoor fireplace
- Where the manufacturer-approved fuel to be burned is wood, the wood must be dry tree trimmings (excluding leaves) no greater than two inches in diameter

Permanent Outdoor Fireplace / Recreational Fire Details:

On sketch below, be sure to include the following details:

• Distance from fireplace to any & all structures (house, shed, pool, etc.)

• Location of garden hose (if that is the extinguishing agent being used)

- Distance from fireplace to any & all property lines ("frame" below can be used as property lines)
- In addition to sketch above, the following information must also be provided: Depth of fireplace: Material of which fire pit will be constructed:

Spark arrestor being used: _____

Fuel to be burnt:

Extinguishing agent to be used: