

Fraternal Order of Police of Ohio Foundation

2018 Ohio's Finest Civilian Award

Nomination Form

The Fraternal Order of Police of Ohio Foundation is seeking nominations for Ohio's Civilian of The Year 2018 to be named "Ohio's Finest Civilian". This award will be presented at a banquet to be held at the Hollywood Casino in Columbus on Friday, June 29, 2018. Ten semi-finalists will be selected by region and honored at the banquet. This award will be presented to a civilian who committed an act of bravery, above and beyond what is expected of a member of the community or it can be presented to someone who has made a long term commitment to supporting law enforcement. The winner will be selected from among those ten.

The action for which the civilian is nominated must have occurred between January 1, 2017 and January 1, 2018. Nominee must be at least 21 years of age.

Nominations must be submitted by either the head of an agency, the leader of the political subdivision, any Ohio Law Enforcement Officer or an FOP Lodge. <u>The deadline for submitting</u> nominations is May 4, 2018. Send nominations to:

Ohio's Finest Civilian Award 222 E. Town St. Columbus, Ohio 43215-4611

Fraternal	lly,
-----------	------

Jay McDonald

President – Fraternal Order of Police of Ohio Foundation

Please complete the following:	
Name of Political Subdivision:	
Name of Civilian being nominated:	
Phone: () Email:	
Mailing address:	_'
Date of incident:	
Name and Title of nominating person:	_
Phone: () Email:	

- Please attach a description of the incident for which you are nominating the civilian. (If court actions are still pending, you may substitute the term suspect in place of the defendant's name. You may also substitute the word victim(s) if the case is of a sensitive nature.) Nominee should be at least 21 years of age.
- Please attach any press accounts of the incident for which you are nominating the civilian.
- Please include letters in support of this nomination from law enforcement officers, lodge members and/or other citizen's