



Lackawanna District

Most Valuable Scouter Award

What is the Most Valuable Scouter Award?

The Most Valuable Scouter Award is a Lackawanna District award that recognizes an individual leader within your unit (pack, troop, or crew) who has given outstanding service to the unit. It is not a replacement for the Lackawanna, Boyce, or Forbes Trail awards, nor does it replace the District Award of Merit. The Most Valuable Scouter Award can be earned by any registered volunteer in your unit.

How are the recipients determined?

The award recipient is entirely up to your unit. Bring your unit committee together to select the person that you feel has done the most for your unit in the past year. Which criteria you use, and how you break a tie if it comes to that is up to you, but each unit may only select one recipient per year.

Where will the award be presented?

The Most Valuable Scouter Awards will be presented at the District Recognition Dinner in the spring. Your unit should make sure that the recipient will be at the dinner, additionally we ask that someone else from the unit be designated to make the presentation to the recipient at the dinner. We would also suggest bringing a group from the unit to congratulate the recipient as they receive the award.

How do I submit our unit's recipient?

Once your unit has decided who your Most Valuable Scouter is this year fill out the attached form and return it to the District Advancement Chairman or one of the District Executives before the Roundtable the month before the dinner. (For example, if the dinner is in April, submit the form before the March Roundtable.) There is no cost to the unit or the recipient for the award.

Date	Pack / Troop / Crew
Recipient's Name (as it should appear in the certificate)	
Presenter's Name	
Presenter's Phone	Presenter's email
Presenter's Address	

Please attach to this form a brief statement (a few sentences is plenty) telling us why this nominee was selected, i.e. what made this person the most valuable person in your unit?