

Nominations Now Accepted for 2024 Older Adult Recognition Program



The nomination period is now open for the NH State Commission on Aging annual “Older Adult Volunteer” awards!

The recognition program’s goal is to celebrate and recognize individuals or couples over the age of 60 who are volunteering in ways that serve to build strong communities. Through engaging ourselves and others we weave connections that contribute to and strengthen our communities.



Anyone may nominate an individual or couple over the age of 60 who has made a significant contribution to their community as a volunteer. Any type of volunteer work qualifies, from direct service to advocacy to leadership roles and more. The program celebrates volunteers who are committed to serving any age and in any capacity in their communities.

The nominee must be someone whose volunteer work is in New Hampshire.

Celebrating the contributions of people demonstrates the difference any one of us can make at any point in our lives on the lives of others. This year - as always - we need to celebrate each other. Please take the time to make a nomination! Please use this opportunity to contribute to a celebration of people in our community who helped us to persevere through it.

Nomination will be accepted until Friday, March 15, 2024.

The Process:

1. Download the nomination form located on the NH State Commission on Aging’s website at <https://www.nhcoa.nh.gov/>
2. Once completed, return the nomination to nhcoa@nh.gov
3. The final deadline to return the nomination is **Friday, March 15, 2024.**
4. A committee made up of members of the NH State Commission on Aging will review all nominations and select one person or a couple from each New Hampshire county to be honored.
5. An Awards Ceremony will be scheduled during the month of May in observation of Older Americans Month. Governor Sununu will be invited to participate in the presentation of the awards, schedule permitting.

Questions? Please contact Karen Knowles at Karen.T.Knowles@nhcoa.nh.gov