

FOR IMMEDIATE RELEASE

May 23, 2022

Contact:

Shawn P. Middleton

Director of Marketing and Communications

(781) 324-7705 ext. 320

C: (978) 337-7659

smiddleton@mves.org

MVES Holds Garden Party at River's Edge to Introduce New CEO

(Malden/Medford)— Mystic Valley Elder Services recently held a Garden Party at River's Edge in Medford to introduce its new CEO Lisa Gurgone to the community. Legislators, members of the community, Mystic Valley Elder Services' Board, staff, volunteers and donors joined each other at the well-attended event. Special thanks to Preotle Lane & Associates for hosting the event.



Representative Paul Donato joins Mystic Valley Elder Services CEO Lisa Gurgone during the Garden Party.



Mystic Valley Elder Services Board President Janice Houghton (right) introduces CEO Lisa Gurgone as host John Preotle of Preotle Lane & Associates looks on.



Mystic Valley Elder Services CEO Lisa Gurgone welcomes guests to the Garden Party.



Mystic Valley Elder Services Volunteer Paul Onorato and Director of Community Programs Lauren Reid catch up.



Mystic Valley Elder Services employee Ida Kwong and Mei Hung, a member of Mystic Valley Elder Services' Advisory Council and Executive Director of the Chinese Culture Connection of Malden, enjoy each other's company.



Guests enjoying themselves at Mystic Valley Elder Services Garden Party.

-30-

About Mystic Valley Elder Services

Celebrating more than 45 years of giving older adults their independence, Mystic Valley Elder Services is a non-profit agency located in Malden, Mass., that provides essential home- and community-based care and resources to older adults, people with disabilities, and caregivers who reside in Chelsea, Everett, Malden, Medford, Melrose, North Reading, Reading, Revere, Stoneham, Wakefield and Winthrop, regardless of their income level. Agency services include coordination of home care, transportation, Meals on Wheels, and information and referrals. For more information, please call (781) 324-7705 or visit www.mves.org.