Elyria | Wellington | LaGrange



Mobile Seniors - May 2025

Neighborhood Alliance Mobile Senior Program is open to ALL OLDER ADULTS. Offering socialization, activities, medical screening, healthy lunches, and supportive services to meet individual needs. Supportive service staff is on hand to meet needs such as benefits assistance, rent and/or utility assistance, or helping set up other community resources.

Elyria Church EVERY MONDAY

276 Washington Ave, Elyria

LCCC Wellington Center 2ND & 3RD TUESDAY

151 Commerce Drive, Wellington

Village of LaGrange Hall
1ST & 3RD WEDNESDAY

301 Liberty Street, LaGrange

		May						
	Su	Мо	Tu	We	Th	Fr	Sa	
					1	2	3	
	4	5	6	7	8	9	10	
noth Day	11 3	12	13	14	15	16	17	
	18	19	20	21	22	23	24	
	25	26	27	28	29	30	31	



10:00 Coffee & Gathering

10:30 Featured Programming (see back)

11:30 Bingo w/ Prizes or Exercise

12:30 Lunch

1:00 Games/ Crafts

1:00 UCAN Assistance with Rent & Utilities for 60+









Elyria | Wellington | LaGrange

Open to ALL Seniors Questions: 440.233.8768 Press #2

Mobile Seniors Featured Programming - May

Elyria

Elyria Church 276 Washington Ave. Elyria *Every Monday*

May 5

Mother's Day Craft

May 12

Acrylic Painting

May 19

Game Day - Trivia Quiz

May 26

Memorial Day - Closed

Transport is here!

Neighborhood Alliance now offers complimentary transportation to and from your town's Mobile Seniors program! Call Neighborhood Alliance at 440.233.8768 to schedule your ride today!

Wellington

LCCC Wellington
151 Commerce Dr. Wellington
2nd & 3rd Tuesday

May 13

Craft - Button Tree;

Keystone Pointe - Blood Pressure Testing; Lunch Provided by Keystone Pointe

May 20

Memorial Day Patriotic Craft

ıton LaGrange

Village of LaGrange Hall 301 Liberty St. LaGrange 1st & 3rd Wednesday

May 7

Game Day - Trivia Quizzes;

Keystone Pointe - Blood Pressure

Testing;

Lunch Provided by Keystone Pointe

May 21

Memorial Day Patriotic Craft



Ask us about

Home Delivered Meals

and how to get on the list!



Learn More: www.MyNeighborhoodAlliance.org/transport