



2025 Program Details

- **Program shopping dates:** June 1 to October 31
- **When will applications start to be available?** April 21, 2025
- **Where can I get an application?** **Download** from mealsonwheelskitsap.org or agingkitsap.com – **Pickup** at our office, any Kitsap County library or any congregate site during dining hours
- **May I drop off my application?** No. All applications **MUST** be mailed to the MOWK offices. No exceptions!
- **Eligibility:** Resident of Kitsap County - 60 or older – 55 Native American/Alaska – with monthly income below 185% a month of the poverty guidelines
 - 1 person = \$2,412.71 Monthly or \$28,952.50 yearly
 - 2 person = \$3,260.63 Monthly or \$39,127.50 yearly
 - For larger households add \$847.92 per month for each additional person in the home
- **How much will I have to spend?** \$80 for the entire season
- **Can I just use my old card?** No. New cards will be issued
- **When and how will I receive my new card?** New cards will be mailed out 2 or 3 weeks after the application is received to allow time for processing
- **Where can I use my SFMNP benefits?** Participating Farmers Markets & Participating Farms Stores that display the SFMNP sign KITSAP COUNTY **Bainbridge Island Farmers Market** 208 Madison Ave N; Behind City Hall Sat: 10am – 2pm, Apr 6 – Nov 23 **Bremerton Community Farmers Market** -Thursday 1400 Park Ave, Evergreen Park Thu: 4pm – 7pm, May 2 – Oct 10 **Port Orchard Farmers Market** 901 Bay St, Harrison Ave; Harrison & Waterfront Parkway Sat: 9am – 2pm, Apr 13 – Oct 19 **Poulsbo Farmers Market** 18901 8th Ave NE; Gateway Fellowship parking lot Sat: 10am – 2pm, Apr 30 – Dec 14 **Colello's Farm Stand Produce** 5749 Bethel Rd SE Port Orchard, 98367 March – December Monday – Saturday 9:00AM – 7:00PM Sunday 10:00AM – 6:00PM **Fat Turnip Farms** 9701 NE Norheim Way Kingston, 98346 June 1 – October 31 Monday – Saturday 10:00 AM – 5:00 PM
- **How do I use SFMNP benefits?** Vendors will scan the card and participants will enter PIN number to authorize purchases

