Haddon Heights Bus Route Calendar

Weekly <u>Door-To-Door</u> Shopping Ride Services for All Haddon Heights Seniors, 60 years of age or certified handicapped.

APRIL 2024 SCHEDULE

| DAY | DATE | DESTINATION | TIME |
|-----------|----------|-----------------------------------|----------|
| | | | |
| Tuesday | April 2 | ShopRite – Lawnside | 10-12:00 |
| Wednesday | April 3 | ShopRite - Brooklawn | 10-12:45 |
| Thursday | April 4 | Wegmans – Cherry Hill | 10-12:30 |
| Friday | April 5 | Walmart – Somerdale | 10-12:00 |
| | | | |
| Tuesday | April 9 | Deptford Mall | 10-12:30 |
| | | | |
| Wednesday | April 10 | ShopRite – Brooklawn | 10-12:45 |
| Thursday | April 11 | Trader Joe's – Cherry Hill | 10-12:00 |
| | | | |
| *TUESDAY | APRIL 16 | ACME - WESTMONT | 10-12:00 |
| Wednesday | April 17 | ShopRite – Brooklawn | 10-12:45 |
| Thursday | April 18 | Voorhees Town Ctr | 10-12:30 |
| | | (Boscov's – Echelon Mall) | |
| | | | |
| **TUESDAY | APRIL 23 | SHOPRITE <u> — SOMERDALE</u> | 10-12:00 |
| Wednesday | April 24 | ShopRite – Brooklawn | 10-12:45 |
| Thursday | April 25 | Westmont Shopping Center | 10-12:30 |
| | | (Sprouts Farmers Market now open) | |

HOW TO REGISTER: This is a reservation only system for the door-to-door shopping routes. First time riders must call (856) 456-3344 to pre-register for the service. After this short phone intake, you must call 856-456-1148 between 6:00 a.m. and 6:00 p.m the working day before your trip to reserve your ride.

*The third Tuesday, has been changed from The Audubon Crossing/Acme, to the Acme in Westmont from 10 -12. Please note time change.

**The fourth Tuesday has been changed from Aldi in Somerdale to ShopRite in Somerdale.

HOW THIS IS FUNDED: Tuesday and Thursday trips are paid for by the Stanfill Towers Board. There is no donation requested. The Wednesday rides to ShopRite in Brooklawn and the Friday ride to Walmart in Somerdale remain courtesy of the Senior Citizens United Community Services Sen-Han program. A \$2 donation is suggested per one way ride.