

Fort Wayne Community Schools YMCA Childcare BASE Program 2022-2023 School Year

FOR YOUTH DEVELOPMENT® FOR HEALTHY LIVING FOR SOCIAL RESPONSIBILITY

Learn Grow Thrive

At the Y we believe all kids deserve the opportunity to discover who they are and what they can achieve. In our Elementary before & after school programs, youth are cultivating the values, skills and relationships that lead to positive behaviors, better health, and education achievement.

Before and After School Care:

Before School Care: 6:30 a.m.-start of school day. After School Care: End of school day-6 p.m.

	, .
Program Site	School(s) served
Bunche	Bunche
Forest Park	Forest Park, Adams, Brentwood, Haley
Franke Park	Franke Park, Bloomingdale
Glenwood	Glenwood
Harris	Harris, Croninger
Harrison Hill	Harrison Hill, Fairfield, Irwin, South
	Wayne, Towles
Holland	Holland
Indian Village	Indian Village, Lindley
Lincoln	Lincoln, Northcrest
Maplewood	Maplewood, Waynedale
Price	Price, Study, Washington
Shambaugh	Shambaugh
St. Joseph Central	St. Joseph Central, Arlington
Washington Center	Washington Center

Weisser Weisser, Abbett, Scott

Whitney Young......Whitney Young



Register now:

fwymca.org/FWCS

Monthly Program Costs (School Age: K-5):

Program	Member	Program Participant
Before Care	\$133.00	\$159.00
After Care	\$260.00	\$309.00
Before & After	\$393.00	\$468.00

We accept CCDF vouchers at all locations. YMCA Financial Assistance is available for qualified applicants.

Additional Information

Register early to reserve your child's spot, space is limited. Monthly fees include scheduled 2hr delays and scheduled closings at no additional charge. Care will NOT be provided for weather related delays. Weather closings are available for an additional charge of \$35 for Members/\$41 Program Participants at Harris and Harrison Hill Elementaries. No care will be provided on in-service days (10/14, 2/3) and holidays. *Locations, pricing, and services are subject to change.*

Contact Information: Phone: 449-8464; Fax: 449-4776; YMCA web site: www.fwymca.org