



Complete schedule for 2026 As of June 5, 2026

**BDM will be hosting one project site for the calendar year 2026.
We will be opening other project sites for shorter times during the year.
Full Groups are 15 volunteers, 1/2 Groups are 7 volunteers.**

Project 1

Project	Date	Group
Yancey Co, NC	June 7-13	Coventry Church OPEN 1/2 group
Yancey Co, NC	June 14-20	MAD-Adult group 1/2 & OPEN 1/2 group
Yancey Co, NC	June 21-27	MAD-Young Adults 1/2 & Zion Church 1/2
Yancey Co, NC	June 28-July 4	WPA 1/2 & OPEN 1/2
Yancey Co, NC	July 5-11	SOH/KY-Intergenerational full
Yancey Co, NC	July 12-18	ANE-Parkerford full
Yancey Co, NC	July 19-25	ANE-Spring Creek CoB full
Yancey Co, NC	July 26-August 1	(2) OPEN 13
Yancey Co, NC	August 2-8	Shenandoah full
Yancey Co, NC	August 9-15	WPA 1/2 & OPEN 1/2
	August 16-22	CLOSED
	August 23-29	CLOSED
TBD-NC	August 30-September 5	ANE-Mt Wilson 1/2 & IL/WI 1/2
TBD-NC	September 6-12	ANE-Ephrata full
TBD-NC	September 13-19	MAD-Frederick full
TBD-NC	September 20-26	SoPA-Free Spring full
TBD-NC	September 27-October 3	N Indiana-Beacon Heights 1/2 & N IND 1/2
TBD-NC	October 4-10	ANE -Lampeter full
TBD-NC	October 11-17	SOH/KY full
TBD-NC	October 18-24	Shenandoah full
TBD-NC	October 25-31	ANE-Ephrata CoB full
TBD-NC	November 1-7	ANE-Mechanic Grove full
TBD-NC	November 8-14	SOH/KY full
TBD-NC	November 15-21	Middle PA 1/2 & Virlina-Antioch 1/2
TBD-NC	November 22-28	Closed for Thanksgiving
TBD-NC	November 29-December 5	S/C Indiana full
TBD-NC	December 6-12	Northern Plains
TBD-NC	December 13-19	WPA 1/2 & OPEN 1/2
TBD-NC	December 20-26	Closed for Christmas & New Year
TBD-NC	December 27-January 2	Closed for Christmas & New Year

Project 2

Project	Date	Group
TBD-NC	September 6-12	SOH/KY ½ & N Ohio ½
TBD-NC	September 13-19	Shenandoah full
TBD-NC	September 20-26	MAD-Grossnickle ½ & OPEN ½
TBD-NC	September 27-October 3	Middle PA full
TBD-NC	October 4-10	ANE -Wilmington & Lititz full
TBD-NC	October 11-17	ANE - Indian Creek full
TBD-NC	October 18-24	MAD-Westminster full
TBD-NC	October 25-31	WPA ½ & ANE-Hempfield ½