On Saturday, June 4, Sarah Hamill will be guiding the **Susanna Wesley Circle** on a tour of the West Laurel Hill Cemetery in Bala Cynwyd.

The tour begins at 10:00 and is approximately 90 minutes in length. It is easy walking, almost all of it on a path. There are no physical challenges - anyone can easily do this tour! We will return to Lansdale after the tour and have lunch at a local restaurant. If you would like to attend, please sign up on the church website. Contact Judi Plummer if you have questions (plummergimc@yahoo.com).

We are planning to carpool from the church, leaving at 9:00 AM.

If you would like to drive yourself and meet us at the cemetery, here are Sarah's directions:

- I want to emphasize that this tour is of <u>West</u> Laurel Hill in Bala Cynwyd, not Laurel Hill in East Falls.
- I hop on 476 and then take the exit to get on I-76 towards Philly.
- Take exit 338 (about 5 miles on 176), 'Belmont Ave/Green Lane'
- At the bottom of the exit ramp turn RIGHT onto Belmont Avenue
- West Laurel Hill is about ½ a mile on the left hand side of the road, just pass the light for Levering Mill Road. NOTE: you will pass 'Westminster Cemetery' just before WLH – keep driving! Not the right cemetery.
- WLH has dramatic gates at the entrance and there's a ball field across the street.
- Once you enter the gates, keep going straight past the funeral home. You are heading for the Conservatory. Stay straight and veer slight left at the first fork in the road. You'll come to a T-intersection turn LEFT (there's a sign for the conservatory). Follow that curved road around, climbing slowly up (do not take a turn that goes down hill). You'll see the Bell Tower ahead of you and that's the conservatory. Parking lot right there where we will meet.
- The conservatory is closed on the weekends; there is a restroom available in the funeral home either before or after the tour. Simply go in the mail door and the restroom is on the left.
- Here is the direction to the Cemetery from Google Maps. It does follow Sarah's directions for the most part. https://goo.gl/maps/lykfu7ArbW3NvuUC8