

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 (plummerjmc@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 West 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 I76), '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/1ykfu7ArbW3NvuUC8>