



Neighbors and Friends of the Talbot Avenue Bridge  
are invited to the  
**Talbot Avenue Bridge Lantern Walk**

**Saturday, November 10, 2018 at 5:15 pm**

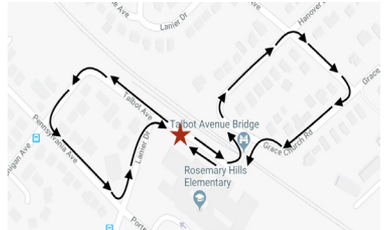
**Talbot Avenue, Silver Spring**

**(between Lanier Drive and Talbot Avenue Bridge)**

(Raindate: Saturday, November 17, 2018)

Bring your lantern, family and friends and dress warmly as we gather at dusk on the closed portion of Talbot Avenue for a few remarks, lighting of our lanterns, and a song or two. As darkness falls, we will weave a procession of light through the three neighborhoods connected by the bridge, returning to Talbot Avenue for light refreshments and hot beverages.

Lantern Walk Route: We will proceed (single file) over Talbot Avenue Bridge, around the closest North Woodside block, back over the bridge, down Talbot Avenue, around the closest block in Lyttonsville and Rosemary Hills. The distance is 0.8 miles and should take 15-30 minutes, depending on our walking speed. Those who are unable to walk the whole length may choose to stay on Talbot Avenue and watch the procession go back and forth over the bridge -- or walk any portion of the route they choose.



Join us at a lantern-making workshop earlier led by local community artists  
**Bertie LoPiccolo (North Woodside) and Kate Elliot (Rosemary Hills)**  
Saturday, November 10 (rain or shine), drop by between 10:00 am - 1:00 pm  
Coffield Community Center, 2450 Lyttonsville Road, Silver Spring 20910

Note: We will have some extra lanterns on hand for those who do not have one, but cannot guarantee that we will have enough for everyone. Bringing your own lantern is recommended, but we'd rather you come than stay home for lack of a lantern! We will also have extra tea light candles available for anyone who needs them.

For more information, including instructions for easy-to-make handmade lanterns:  
[talbotbridge100.org/lantern-walk/](http://talbotbridge100.org/lantern-walk/)  
Email us at [talbotavenuebridge100@gmail.com](mailto:talbotavenuebridge100@gmail.com)