

Stafford Hamlet
Board Meeting
Final Agenda
April 9, 2019
6:30 PM

Location: Stafford Elementary School

Community Meeting: 6:30-8:00

- **6:30pm** | Community Plant Swap
- 7:00pm | Welcome and Introductions of audience
- 7:10pm | Presenters on Pollinators/Gardening/Planting/Bees

Event Organized by Carol Yamada and Plant-4-Pollinators

Upcoming Community Meetings and Town Halls

- Sat. April 13 9am to noon Farmland & Open-space Preservation Forum
- May 14 7:00pm Meet-and-greet with WLWV School Board Candidates

CPO Meeting: 8:00-8:15pm

Business Len Schaber

Hamlet Board Meeting 8:15-9:00

• Call to order: Bill

Agenda Approval: BillApproval of Minutes: Bill

• Approval of financial Report: Joe

Committee Reports:

 Programming (John Keith update on April 13 Town Hall at Trillium Creek Elementary). May meeting will have a meet-and-greet and a couple questions for candidates for WLWV School Board.

Communications:

- Patty will bring sample Welcome Packet and stickers.
- A Frame signage boards have been purchased. Katy will develop a template for text and logo to attach to the boards that can be customized for each hamlet meeting and event
- Katy will also be purchasing yard style signs that can be posted at round-a-bouts and key locations. These will also be able to be customized for each event.
- PR/Advocacy/Lobbying:
- Family Fest: More Good new committee members
 - o coordinators or co coordinators in place
 - Jane and Patty booth participant co-coordinators
 - Rich and Brandon Event co-coordinators
 - Felicia volunteer job coordinator
 - Matt on stage coordinator
 - Danielle and Katy to co-coordinate games and volunteer sign-up
 - Still need:
 - Family Fest committee co-chair
 - 3 more sponsors (Treadline and Parr are silver sponsors)
 - Next meeting 4-15-19

Agriculture:

- Coordinating with County GIS regarding available mapping data.
- Downloading data from County and Metro GIS portals for agricultural mapping purposes.
- Historic and Wildlife:
- Archives: in the works
- Outside our Borders:

Adjourn 9:00pm