

**From:** mail.admin@finksburg.org  
**Sent:** Tuesday, April 24, 2018 11:10 AM  
**Subject:** FPACC: Finksburg News - April 2018 - Next Meeting 4/26/18

**[Finksburg Planning and Citizens' Council Inc.](#)**  
**Next Meeting: April 26, 2018, Comprehensive Rezoning**



---

**Who:** All residents of Finksburg and its environs are invited  
**When:** 4/26/2018  
**Where:** Finksburg Branch, Carroll County Public Library

---

► **4/26/18 General Meeting: County Comprehensive Rezoning Efforts**

Lynda Eisenberg, from the Carroll County Department of Planning, will attend to discuss the County Comprehensive Rezoning efforts. You can learn more about this effort by visiting <http://www.CarrollRezoning.org> and subscribe to Carroll Connect for updates. Facebook Meeting Invitation: <https://www.facebook.com/events/2050340428582325/>

► **Membership Dues:**

A reminder that it's time to pay **2018** membership dues. To join or renew with our group, it only costs \$10 per family and \$25 for businesses. We accept [online payments](#) and checks. Please use the [membership page](#). Business members are welcome to schedule a short presentation about their business at a general membership meeting. Thanks for your help and support.

► **FPACC Election 2018**

FPACC election season is upon us. A nomination committee has been formed. The committee includes Craig Paskoski, Sissy Altstatt and Chris Gayo. In March the Nominating Committee reported its slate of nominees and accepted nominations. At the April meeting, the election will take place.

► *Further information can be found on our website, <http://www.finksburg.org>.*

**Board of Directors:**

• Sissy (Alice) Altstatt	• Christopher Gayo	• Diana Fraser	• Craig Paskoski
• Ken Walk	• Michael Davis	• Skip Boyles Jr	• Tim Bruner

Finksburg Planning and Citizens' Council Inc., P.O. Box 70 Finksburg, Maryland 21048  
[www.finksburg.org](http://www.finksburg.org)



Note: If you no longer wish to receive email from FPACC, reply to this email with the word Unsubscribe as the subject.