

For Immediate Release  
November 8, 2017

Contact: Mary-Hope Vass, Public Information Officer  
540.432.8931  
[MaryHope.Vass@HarrisonburgVA.gov](mailto:MaryHope.Vass@HarrisonburgVA.gov)

## Final Comprehensive Plan Workshop

Harrisonburg, Va. – The city of Harrisonburg’s Planning and Community Development Department, along with the Harrisonburg Planning Commission invite members of the public to the final workshop for the comprehensive plan update.

The final workshop will be held on **Monday, November 13 at 6:00 p.m.** at Thomas Harrison Middle School. This workshop will discuss land use and development quality, neighborhoods and housing, and transportation.

The comprehensive plan presents a vision of Harrisonburg’s future. It identifies steps to move toward that vision by providing information about current conditions, long-term goals and objectives, and recommended implementation strategies. This plan addresses a wide range of issues including land use, housing, education, transportation, recreation, the preservation of historic and natural resources, and economic development. It serves as a guide for the community and helps city and community leaders with setting policies and decision making.

Comments on the draft chapters will be accepted until November 28 and can be submitted in one of the following ways:

1. During the public workshop;
2. By emailing [Thanh.Dang@HarrisonburgVA.gov](mailto:Thanh.Dang@HarrisonburgVA.gov);
3. By visiting [www.BeHeardHarrisonburg.org](http://www.BeHeardHarrisonburg.org);
4. Or by mailing comments to the Department of Planning and Community Development, c/o Thanh Dang, 409 S. Main St. Harrisonburg, VA 22801.

All draft chapters are available for review by visiting [www.HarrisonburgVA.gov/yourplan](http://www.HarrisonburgVA.gov/yourplan).

*The City of Harrisonburg is centrally located in the Shenandoah Valley of Virginia. It is home to almost 55,000 people. More information about the City of Harrisonburg is online at [www.HarrisonburgVA.gov](http://www.HarrisonburgVA.gov).*



###