



Fairfax County, Virginia

BOARD OF SUPERVISORS

DRAFT AGENDA

Tuesday
May 22, 2012

Note: This draft agenda is produced two weeks prior to the Board Meeting and is subject to change. A final agenda is available for review in the Office of the Clerk to the Board and at <http://www.fairfaxcounty.gov/government/board/meetings/> by the Friday prior to each Tuesday meeting.

9:30 Presentations
10:30 Presentation of the History Commission Annual Report
10:40 Appointments
10:50 Items Presented by the County Executive
11:00 Matters Presented by Board Members
11:50 Closed Session

3:30 p.m. PCA-C-696-08, Camden Summit Partnership, L.P., PCA Appl. to amend the proffers for RZ-C-696 previously approved for mixed use development to permit an option to convert approx. 15,000 sq. ft. of commercial space to residential space and associated modifications to proffers and site design with an overall Floor Area Ratio (FAR) of 1.94. (0.99 on the overall development) Located on Dulles Station Blvd. approx. 550 ft. S. of its intersection with Sunrise Valley Dr. and 400 ft. N. of Sayward Blvd., on approx. 2.61 ac. of land zoned PDC. Comp. Plan Rec: Mixed Use. Dranesville District. Tax Map 15-4 ((5)) 7A1.

4:00 p.m. A joint public hearing for the Virginia Department of Transportation's (VDOT) Fiscal Year (FY) 2013 – FY 2018 Secondary Six Year Program and the FY 2013 budget.

4:00 p.m. A public hearing to consider proposed revisions to the Comprehensive Plan for Fairfax County, VA, in accordance with the Code of Virginia, Title 15.2, Chapter 22. Plan Amendment #S11-I-B1 concerns approx. 1.89 ac. generally located on Peace Valley Ln., N. of Colmac Dr. and S. of the Vinewood townhouses in the Mason Supervisor District. The property is addressed as 3236 Peace Valley Lane, Falls Church, VA 22044 [Tax Map 61-1((1))7]. The area is planned for Residential use at 2-3 du/ac. The Amendment will consider adding an option for residential density up to 4-5 du/ac. Recommendations relating to the transportation network may also be modified. Copies of the proposed Amendment and staff report may be obtained from the Dept. of Planning & Zoning, 7th floor, Herrity Bldg. 12055 Government Center Pkwy., Fairfax, Virginia, and can also be viewed on the Web at <http://www.fairfaxcounty.gov/dpz/comprehensiveplan/planamendments.htm>. Copies of the Planning Commission (PC) recommendation may be obtained from the PC, 12000 Government Center Pkwy., Suite 330, Fairfax, VA. Any questions may be directed to the Planning Div. at 703 324-1380.

4:00 p.m. A public hearing to consider the amendment of Chapter 82, (Motor Vehicles and Traffic) of the Code of the County of Fairfax, Virginia. Amendment would repeal County Code Section 82-4-10, "Speed limits; posting of school zones", and, in its place, adopt Virginia Code Section 46.2-878 into County Code Section 82-1-6.

All persons wishing to present their views on these subjects may call the Office of the Clerk to the Board at 703-324-3151 to be placed on the Speakers List, or may appear and be heard. As required by law, copies of the full text of proposed ordinances, plans and amendments, as applicable, as well as other documents relating to the aforementioned subjects, are on file and may be examined at the Office of the Clerk to the Board of Supervisors, Suite 533 of the Fairfax County Government Center, 12000 Government Center Parkway, Fairfax, Virginia. For the convenience of the public, copies may also be distributed to the County's Regional and Community Public Libraries.



Fairfax County is committed to nondiscrimination on the basis of disability in all county programs, services and activities and supports the Americans with Disabilities Act by making reasonable accommodations for persons with disabilities. Open captioning will be provided in the Board Auditorium. For sign language interpreters or other accommodations, please call the Clerk's Office, 703 324 3151, TTY: 703-324-3903, as soon as possible but no later than 48 hours before the public hearing. Assistive listening devices are available at the meeting.