## Department of Planning and Budget 2016 Fiscal Impact Statement

1.	Bill Number:	HB109		
	House of Origin	Introduced	Substitute	Engrossed
	Second House	In Committee	Substitute	Enrolled

- 2. Patron: Lingamfelter
- 3. Committee: Transportation
- **4. Title:** Secondary state highway system; maintenance or improvement of components within county
- 5. Summary: This bill allows counties that have not withdrawn from the state secondary highway system to submit requests for maintenance and improvement of components of the state secondary highway system to the Department of Transportation (VDOT) and requires VDOT to take such requests into consideration when establishing priority in expending funds allocated for maintenance or improvement of the state secondary highway system. The bill requires the Department of Transportation and the Virginia Information Technologies Agency to develop a website on which (i) such counties may electronically submit such requests and (ii) the Commonwealth's secondary state highway maintenance and improvement plan is available to the public.
- 6. Budget Amendment Necessary: No.
- 7. Fiscal Impact Estimates: Preliminary. See Item #8.
- 8. Fiscal Implications: The Virginia Department of Transportation has indicated that there will be no fiscal impact to the agency from this legislation. However, while website development is not part of the Virginia Information Technologies Agency's (VITA) primary mission and agencies do not have to use VITA to develop such websites, the costs to VITA is indeterminate depending on the final specifications/needs of VDOT. Any costs incurred would be charged back to VDOT.
- **9.** Specific Agency or Political Subdivisions Affected: Virginia Department of Transportation, Virginia Information Technologies Agency.
- **10. Technical Amendment Necessary:** Yes. Line 135, strike "and Technology" and insert "Technologies".

## 11. Other Comments: None.

**Date:** 2/1/16 **Document:** Janet Vogelgesang G:\16-18\FIS 2016\HB109.docx

c: Secretary of Transportation