

## Department of Planning and Budget 2017 Fiscal Impact Statement

**1. Bill Number:** HB2383

<b>House of Origin</b>	<input checked="" type="checkbox"/> Introduced	<input type="checkbox"/> Substitute	<input type="checkbox"/> Engrossed
<b>Second House</b>	<input type="checkbox"/> In Committee	<input type="checkbox"/> Substitute	<input type="checkbox"/> Enrolled

**2. Patron:** Lingamfelter

**3. Committee:** Agriculture, Chesapeake and Natural Resources

**4. Title:** Department of Environmental Quality (DEQ); combined sewer overflow (CSO) outfalls; Chesapeake Bay.

**5. Summary:** Directs the Department of Environmental Quality (DEQ) to identify the owner of any combined sewer overflow outfall that discharges into the Chesapeake Bay Watershed and to determine what actions by the owner are necessary to bring the outfall into compliance with Virginia law, the federal Clean Water Act, and the Presumption Approach described in the CSO Control Policy of the U.S. Environmental Protection Agency (EPA). The bill requires any owner of such an outfall to bring it into compliance with the EPA policy by July 1, 2024, and, until compliance is achieved, to annually report its progress to DEQ. The bill requires DEQ to provide all such reports to certain legislative committees, the Virginia delegation to the Chesapeake Bay Commission, the Secretary of Natural Resources, and the Governor. The bill does not apply to any outfall for which a higher level of control is necessary to comply with a TMDL.

**6. Budget Amendment Necessary:** No.

**7. Fiscal Impact Estimates:** Preliminary.

**8. Fiscal Implications:** It is anticipated that any fiscal impact this bill may have DEQ can be absorbed within existing resources. This bill may affect the Cities of Lynchburg, Richmond, and Alexandria.

**9. Specific Agency or Political Subdivisions Affected:** Department of Environmental Quality.

**10. Technical Amendment Necessary:** No.

**11. Other Comments:** HB1426, SB818, and SB898 also address regulations of certain combined sewer overflow outfalls.