

**Department of Planning and Budget**  
**2026 General Assembly Session**  
**State Fiscal Impact Statement**

---

**PUBLISHED: 2/2/2026 2:31 PM**

**ORIGINAL**

**Bill Number:** HB1096                            **Patron:** Singh  
**Bill Title:** Substantial Risk Order Reporting System established.

**Bill Summary:** Requires the Department of State Police to establish a Substantial Risk Order Reporting System for the purpose of tracking and reporting substantial risk orders by locality and to publish such reports on a monthly basis and distribute them in an electronic format to the General Assembly and made available to the public online. The bill provides that the Department shall remove the names and other personal identifying information from the data before the reports are published.

**Budget Amendment Necessary:** Yes

**Items Impacted:** Item 415

**Explanation:** See below

**Fiscal Summary:** The Department of State Police (VSP) anticipates incurring information technology costs to develop the reporting system that meets the requirements of this proposal.

**General Fund Expenditure Impact:**

<b>Agency</b>	<b>FY2026</b>	<b>FY2027</b>	<b>FY2028</b>	<b>FY2029</b>	<b>FY2030</b>	<b>FY2031</b>
Dept. of State Police	\$94,800	\$47,400	\$47,400	\$47,400	\$47,400	\$47,400
<b>TOTAL</b>	<b>\$94,800</b>	<b>\$47,400</b>	<b>\$47,400</b>	<b>\$47,400</b>	<b>\$47,400</b>	<b>\$47,400</b>

**Fiscal Analysis:** According to the Department of State Police (VSP), this proposal requires VSP to establish a Substantial Risk Order Reporting System for the purpose of tracking and reporting substantial risk orders by locality and to publish these reports on a monthly basis. Additionally, the proposal requires VSP to remove the names and other personal identifying information from the data before the reports are published.

The agency estimates that the costs to develop the reporting system that meets the requirements of this proposal are \$94,800 in the first year, with an ongoing cost of \$47,400.

**Other:** None.