## **2019 SESSION**

	19104437D
1	SENATE BILL NO. 1703
1 2 3	Senate Amendments in [] - February 1, 2019
3	A BILL to amend and reenact § 2.2-126 of the Code of Virginia, relating to the Library of Virginia;
4	disposition of official correspondence of the Governor.
5	
	Patron Prior to Engrossment—Senator Suetterlein
6	
7	Referred to Committee on General Laws and Technology
8 9	
	Be it enacted by the General Assembly of Virginia:
10	1. That § 2.2-126 of the Code of Virginia is amended and reenacted as follows:
11	§ 2.2-126. Disposition of official correspondence.
12	A. Before the end of his term of office, the Governor shall have delivered to The Library of Virginia
13	for safekeeping all correspondence and other records of his office during his term. This section shall not
14 15	apply to correspondence or other records of a strictly personal or private nature, or active files necessary
15	for the transaction of business by the Office of the Governor, the decision thereon to be made by the
16 17	Governor after consultation with the Librarian of Virginia.
17 18	Records B. Correspondence and other records delivered to The Library of Virginia pursuant to this section shall be catalogued and made accessible to the public, once cataloging has been completed
10 19	within one year of the date of delivery of such correspondence and records.
20	B. C. Should any subsequent Governor need such records for the transaction of business of the
<b>2</b> 0 <b>2</b> 1	Office of the Governor, the records may be reviewed at the Library and copied, if necessary, but the
22	Governor and his staff shall ensure that the original records are preserved intact and remain in The
$\overline{23}$	Library of Virginia.
24	[ 2. That the provisions of this act shall not become effective unless an appropriation effectuating

[2. That the provisions of this act shall not become effective unless an appropriation effectuating
the purposes of this act is included in a general appropriation act passed in 2019 by the General
Assembly that becomes law. ]

ENGROSSED