

Commonwealth of Virginia

Sample Ballot

County of Henrico

Pct. 313 - Stoney Run

Republican Party Primary Election

Tuesday, August 4, 2026

Instructions to voters

To vote for a candidate, use a black pen to fill in the oval next to the name, like this:



If you want to change a vote or have made a mistake, ask an election worker for another ballot.

If you make marks besides filling in the oval, your vote may not be counted.

**Member
United States Senate**
Vote for only one

- Bert Mizusawa
- Kim Farington
- David E. Williams

END OF BALLOT

SAMPLE

Statement Heading: Authorized by the Electoral Board of the County of Henrico, 4305 E. Parham Road, Room 105, Henrico, VA 23228

The authority statement printed above must be removed and replaced with the appropriate authority statement for the candidate, committee, individual or group using this ballot for their own purposes. Any reproduction of this MAY NOT be printed on white paper. The authority statement used for this ballot must comply with the requirements of either federal or state law, as appropriate. For state requirements, see §24.2-622 and §24.2-956 of the Code of Virginia. For federal requirements, call the Federal Election Commission, 1-800-424-9530

Ballot Style # 050

Typ:01 Seq:0050 Spl:01

**313 - Stoney Run
REP**

SAMPLE

Statement Heading: Authorized by the Electoral Board of the County of Henrico,
4305 E. Parham Road, Room 105, Henrico, VA 23228

The authority statement printed above must be removed and replaced with the appropriate authority statement for the candidate, committee, individual or group using this ballot for their own purposes. Any reproduction of this MAY NOT be printed on white paper. The authority statement used for this ballot must comply with the requirements of either federal or state law, as appropriate. For state requirements, see §24.2-622 and §24.2-956 of the Code of Virginia. For federal requirements, call the Federal Election Commission, 1-800-424-9530

Ballot Style # 050

Typ:01 Seq:0050 Spl:01

**313 - Stoney Run
REP**