

OFFICIAL BALLOT
 Lincoln County, Washington
 2016 Presidential Primary
 May 24, 2016

Precinct 1

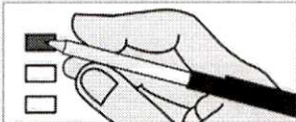
Important Presidential Primary Voting Instructions

(Refer to insert for detailed instructions on how to vote.)

For your vote to count you must:

- Check one party box on the return envelope.
- Vote for one candidate from the party you marked on your return envelope.
- Sign your return envelope.

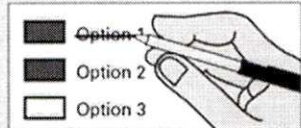
How to vote



Use a dark blue or black ink pen to completely fill in the box to the left of your choice.

Vote for one candidate on the ballot. If you vote for more than one, no votes will be counted.

If you make a mistake



Draw a line through the entire candidate's name. Then you may make another choice.

Optional write-in



To vote for a candidate not listed for that race, fill in the box to the left of 'write-in' and print the name on the line.

Who donates to campaigns?
 View contributors for federal candidates

Federal Election Commission

www.fec.gov
 Toll Free (800) 424-9530

Voting in BOTH Democratic and Republican contests will void your ballot.

Democratic Party

President of the United States

Vote for only one candidate within the party you marked on your envelope. If you marked Democratic Party on your return envelope, you must vote for a Democratic candidate below.

- Hillary Clinton
- Bernie Sanders
- Write-in

Thank you for returning your ballot by Tuesday, May 24th.

Voting in BOTH Democratic and Republican contests will void your ballot.

Republican Party

President of the United States

Vote for only one candidate within the party you marked on your envelope. If you marked Republican Party on your return envelope, you must vote for a Republican candidate below.

- Ben Carson
- Ted Cruz
- John R. Kasich
- Donald J. Trump
- Write-in

Thank you for returning your ballot by Tuesday, May 24th.

Sample Ballot 12000010100011

600000007149

Sample Ballot

4313031281



Sample Ballot 12000010200018

600000007343



This page intentionally left blank



4313031281

Sample Ballot