

# Final Election Projections: Clinton 323 EV, Trump 215 EV, 51 Democratic Senate seats, GOP House

By Sam Wang

Region: <u>USA</u>

Global Research, November 08, 2016

In-depth Report: U.S. Elections

<u>Princeton Election Consortium</u> 8 November

2016

(updated with 6:06am data for Presidential and Senate; also added confidence intervals)

Here are my best estimates. These are the final snapshots. The Presidential estimates are based on the current snapshot except for the most probable single outcome map. There, for North Carolina, variance minimization was done to give a more stable snapshot; a longer baseline of 8 polls gives Clinton  $+1.0 \pm 1.0\%$ .

The Presidential and House races are a near-replica of 2012. Four Senate races are within one percentage point. Partisans in Indiana, Missouri, New Hampshire, and North Carolina may want to lawyer up for possible recount battles.

Tomorrow: I'll put out a brief Geek's Guide to the Election. Also, live blogging starting around 8:00 pm.

President: Hillary Clinton (D).

Most probable single outcome (shown on map below): Clinton 323 EV, Trump 215 EV.

Median: Clinton 307 EV, Trump 231 EV. Meta-Margin: 2.2%. One-sigma range: Clinton 281-326 EV.

Mode (see histogram at right): Clinton 308 EV, Trump 230 EV.

National popular vote: Clinton  $+4.0 \pm 0.6\%$ .



#### Senate

In this case, variance minimization was used to identify longer time windows with lower variance. This gives a more stable snapshot.

Mode (shown in table below): 51 Democratic/Independent seats, 49 Republican seats; most likely single outcome in the table below.

Median: 50 Democratic/Independent seats, 50 Republican seats. (average=50.4; 1-sigma range 49 to 51)



### House

Generic Congressional ballot: Democratic +1%, about the same as 2012.

Cook Political Report-based expectation: 239 R, 196 D, an 8-seat gain for Democrats.

The original source of this article is <u>Princeton Election Consortium</u> Copyright © <u>Sam Wang</u>, <u>Princeton Election Consortium</u>, 2016

## **Comment on Global Research Articles on our Facebook page**

## **Become a Member of Global Research**

Articles by: Sam Wang

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>