It is a state that is considered "likely" for President Barack Obama based on the Real Clear Politics' (RCP) projection of the Electoral College map but can Chris Christie make a difference?

Despite governed by a Republican governor, New Jersey polls seem to give Obama up to a double-digit lead over former Massachusetts Governor Mitt Romney.

Quinnipiac's polling data, dating from Oct. 10 to Oct. 14, showed Obama with an eight percent lead. With a margin of error of 2.7 percent, Obama received 51 percent to Romney's 43 percent.



"It's still a blue state and the color didn't fade after the first presidential debate," said Quinnipiac University Polling Institute Director Maurice Carroll. "President Barack Obama's lead among likely voters is still in the single digits. Not overwhelming, but it's enough and doesn't seem to be changing."



Swing State Polls in Pennsylvania: Obama Likely to Win the 20 Electoral College Votes Based on Polling Data (VIDEO)

Latest Swing State Polls: North Carolina For Romney as Obama Continues to Decline

Latest Electoral College Projections, Predictions: Obama Wins Presidential Election if Swing States Voted Today

Latest Swing State Polls in Michigan: Obama Leads in Romney's Home State, Likely to Win the 16 Electoral College Votes



Wii U Launch: First Advertisement Launched in UK



iPad Mini Price: \$329 For Base Model, Says Report



Android 4.1 Jelly Bean Update: Sweden Galaxy S2 In November, Galaxy Note And Galaxy Note 10.1 In Q4



Cloudforce 2012: Toyota Social Network 'Friend' Lets the Prius 2012 Tweet, FaceTime Chat Between Service Agents and Customers



As Windows 8 Release Date Approaches, Salesforce CEO Marc Benioff Says Windows 8 is 'The End of Windows'



Xbox 720 Release Date: Fall 2013, Says Report

M Subscribe by email S RSS

Trackback URL http://disqus.com/forums/l



66666 dDelObl\$Lav

Cuba's decision this week to make it easier to leave and enter the country is u

ADVERTISE WITH US



LATINOS POST

ABOUG

CONTACTO

ERISICE

PRIXCYPOLICY

f







4 of 4