

# 2016 Election Prognostications and Insights: April 6

## Location

Conference Call

## Date & Time

Start Date: 04/06/2016

Start Time: Noon (Eastern time)

 [Download Calendar Appointment](#)

Mark Alderman, Howard Schweitzer and Blake Rutherford will discuss the state of the delegate race on both the Republican and Democratic side after important contests in western and midwestern states. What are the prospects for a contested GOP convention? How will the delegate selection at the local level impact the GOP convention? Will Bernie Sanders be able to narrow the gap to impact the Democratic convention in Philadelphia? These are a few of the key questions they will discuss on April 6.

To participate in these calls, please dial in toll free to 1-800-769-9015 at noon ET.

International callers, please dial +1 212-231-2909.

Please email [presidentialanalysis@cozen.com](mailto:presidentialanalysis@cozen.com) to submit questions for the panelists.

**If you missed the April 6 call, click [here](#) to listen to the audio recording.**

### Previous Calls

February 3: The Iowa Caucus ([audio file](#))

February 11: The New Hampshire Primaries ([audio file](#))

February 29: Super Tuesday Preview ([audio file](#))

March 17: March 15 Primaries and Key Senate Races ([audio file](#))


 [Share](#)  [Tweet](#)


## ATTORNEYS



Mark L. Alderman

Member


 [malderman@cozen.com](mailto:malderman@cozen.com)


 (202) 912-4846



**Howard Schweitzer**

Member

 [hschweitzer@cozen.com](mailto:hschweitzer@cozen.com)

 (202) 912-4855

## RELATED PRACTICES

Cozen O'Connor Public Strategies

- Government Relations

Government & Regulatory



Full Service International Law Firm



### Learn More

[EXPERIENCE](#)

[ALUMNI](#)

[BLOGS](#)

[CLE PROGRAMS](#)

[SUBSCRIBE TO PUBLICATIONS](#)

### Affiliates

[COZEN O'CONNOR PUBLIC STRATEGIES](#)

[MARGOLIS HEALY](#)

[NATIONAL SUBROGATION SERVICES](#)

[Privacy Policy](#) | [Disclaimer](#) | [Attorney Advertising](#)