
DOUBLE JEOPARDY: Double your impact in May!

1 message

Libertarian National Committee, Inc. <info3@lp.org>

Reply-To: info3@lp.org

To: Caryn Ann Harlos <carynannharlos@gmail.com>

Fri, May 1, 2020 at 12:09 PM



BREAKING NEWS: Thanks to the efforts of the Libertarian Party of Illinois and the Libertarian Party's legal counsel, we have succeeded in reducing petition signature requirements and **are guaranteed to have our presidential candidate on the ballot in Illinois!**

We have now secured ballot access in 36 states, with more battles being fought at this moment!

This victory would not have been possible without the dedicated work of our volunteers at the national and state levels, and the generous [donations to our ballot access fund](#). Through hard work and your contributions, the voters of Illinois will be able to choose the Libertarian candidate in November.

IN 2016 THIS PARTY
GOT GARY JOHNSON
ON BALLOTS
IN ALL 50 STATES,
THE FIRST TIME
FOR A THIRD PARTY
SINCE 1996

Last week we shared this Jeopardy answer with you — now we get to tell you how to **DOUBLE YOUR IMPACT on the Libertarian Party!**

Exciting news, Caryn Ann— Some incredibly generous LP donors have agreed to **match \$15,000 toward our ballot access fund!**

**DOUBLE
YOUR IMPACT**

For the entire month of May you can **DOUBLE** your impact with any donations to help us secure 50-state + DC ballot access! We are so excited for this opportunity because **we know** that we are closing in on our goal, and with your help, we will ensure that the Libertarian candidate is on every ballot in November.

Your financial gift is keeping our fight for ballot access alive. Thank you for your support — we hope to bring you more good news very soon!

© 2020 LNC – All rights reserved.

Paid for by the Libertarian National Committee, Inc. (LNC)

1444 Duke St., Alexandria, VA 22314-3403

Not authorized by any candidate or candidate's committee.

[Privacy Policy](#) | [Unsubscribe](#)

Libertarian National Committee, Inc.
[1444 Duke St, Alexandria, VA 22314](#)