

## Call of the 2024 Montana Republican Party Platform Convention

April 8, 2024

The Montana Republican Party will hold its Platform Convention June 27-29th, 2024 at the Billings Hotel and Convention Center in Billings, Montana.

The Platform is divided into 15 “planks” that cover specific principles and policies of the Party. Our objective will be to update the existing Platform covering issues facing our state and nation. The Platform will be finalized before we leave this event, and the resulting document will be in effect for the following two years. The current Platform can be found on our website at [www.mtgop.org](http://www.mtgop.org).

As a reminder, the State Party Bylaws require that the State Party must notify Platform Convention Delegates within 60 days of Platform Convention. This notification fulfills this obligation per the State Party Bylaws, which you can review on our website should you prefer additional reference.

Included in this correspondence, you will find:

- 1. Summary of the Platform Convention**
- 2. Platform Convention Registration Form** (*for ALL registrants, including Platform Delegates, Proxies, and Non-Delegates*)
- 3. Appropriate Official Credential Form**
- 4. Official Proxy Form** (*must be filled out and signed by BOTH Proxy Grantor and Proxy Holder*)
- 5. A Plank Preference Form** (*for all Platform Delegates*)

You can also find the forms on our website at [www.mtgop.org](http://www.mtgop.org).

As we all know, securing victories in the upcoming election is critical to the future of our great state. Our Platform provides a thorough look at how we can restore freedom, prosperity, and security to our nation. We invite you to come prepared to participate in purposeful dialogue.

If you have any questions, please do not hesitate to reach out to the MTGOP at (406)442-6469 or email [events@mtgop.org](mailto:events@mtgop.org). We look forward to seeing you at the 2024 Republican Platform Convention!

For Liberty,



Don “K” Kaltschmidt, Chairman  
Montana Republican Party