PRINT AS MANY AS YOU THINK YOU WILL NEED... 1 FORM PER RESOLUTION. USUALLY EACH PRECINCT ONLY HAS 1 - 2 RESOLUTIONS PRESENTED.

RESOLUTIONS FORM: February 27, 2024, Precinct Caucuses

Steps to change the platform of the Republican Party of Minnesota:

- 1. Resolutions that are passed at the Precinct Caucus will be forwarded to the 2024 BPOU Convention.
- 2. The BPOU Convention votes on these Resolutions, requiring a simple majority to pass.
- 3. Resolutions that are passed at the **BPOU Convention** are then to be forwarded to the **2024 Congressional District Convention** where they are voted on; a simple majority is required to pass.
- 4. Resolutions that are passed at the **Congressional District Convention** will then be forwarded to the **2024 State Convention** where they are voted on; where once again a simple majority is required to pass.
- Resolutions that are passed at the 2024 State Convention are incorporated into the Standing Platform of the Republican Party of Minnesota.

	solution pertains (review the a	
Promote Economic Prospo X_ Preserving Our Civil Right Protect Our Health Care Educate Our Children Strengthen Our Families a Protect Public Safety	nts	Strengthen the Rule of Law Enjoy and Protect Our Natural Resources Make Government Smaller and Better Defend America at Home and Abroad Commendatory Other
As soon as you have your reso and con alternately, will follow Convention.	olution written, give it to the . A vote will take place and	e caucus secretary. A maximum 5-minute discussion, pro I if passed, this resolution will be forwarded to the BPO
oriority in 2024: 1. to ensure that the rights of 2. to promote passage of the	nnesota make the Minne of all Minnesotans are se e robust ERA through th	change to the above plank: esota State Equal Rights Amendment (ERA) a to ecured into our strongest legal document. ne MN Legislature this Session. A ballot initiative campaign in 2024.
Submitted by (PRINT name cl	early):	
Email:		Phone:
BPOU:	Precinct:	
RESOLUTION: Passed:	Defeated:	_
Secretary's signature:		