



# Summit County Republican Party

## Our GOP State Convention Victors\*

Governor  
**Phil Lyman**



### Key Principles:

- Mainstream Conservative
- Defending State Rights
- Individual Rights
- Election Integrity

### Convention Results:

- 67% victory, 2-to-1 margin

### Truth Recaptured:

- See what drives Phil:  
[youtu.be/OANcyOddj40](https://youtu.be/OANcyOddj40)

Learn More:



US SENATE  
**Trent Staggs**



### Key Principles:

- Committed Conservative
- Smaller Government
- Safer Families

### Track Record:

- Extraordinary record as mayor of Riverton
- Cut taxes by Millions for his city
- Rejected COVID Mandates
- Pushed back against ESG

Learn More:



US CONGRESS  
(District 3)  
**Dr. Mike Kennedy**



### Key Principles:

- Proven Conservative
- Tax Relief for Utahns
- Securing the Border

### Professional background:

Family Doctor, Citizen legislator  
Attorney, and Entrepreneur

### Dr. Mike's Cure for Utah:

[youtu.be/3dGJiBLP1U](https://youtu.be/3dGJiBLP1U)

Learn More:



**VOTE BY**  
**JUNE 25th**

Primary election ballots will be mailed  
June 4th, 2024

Utah delegates voted decisively for  
these candidates.  
Ensure they reach office by voting in  
the Primary.

[utgop.org/2024-candidates](https://utgop.org/2024-candidates)

LEARN MORE ABOUT  
EACH NOMINEE

## Our GOP State Convention Winners

GOVERNOR



**Phil Lyman\***

67.54%

US SENATE



**Trent Staggs\***

69.70%

US CONGRESS  
(District 1)



**Paul Miller**

54.86%



**Blake Moore**

45.14%

US CONGRESS  
(District 3)



**Dr. Mike Kennedy\***

61.51%

ATTORNEY GENERAL



**Frank Mylar\***

59.76%



**Rachel Terry\***

40.24%

STATE AUDITOR



**Ricky Hatch**

51.31%



**Tina Cannon**

48.69%

Percent of votes candidate received in the final round of voting at Convention

\*These nominees will also face SB54 Signature gathering challengers

\*These three candidates won the party's nomination by more than 60% of the vote at convention, advancing them to the primary's to face off against SB54 signature gathering challengers