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**TO:** CLUB FOR GROWTH PAC  
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**SUBJECT:** WPAI POLL SHOWS LIZ CHENEY IN SERIOUS RE-ELECTION TROUBLE  
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A WPA Intelligence poll conducted on behalf of Club for Growth PAC in Wyoming from April 21-22, 2021, shows that Liz Cheney is in serious trouble in her race for re-election to Congress with unfavorables more than twice her favorables among Republican primary voters and a majority of Republican primary voters committed to voting against her no matter who opposes her.

**More than twice as many Republican primary voters view Liz Cheney unfavorably as view her favorably.**

Just 29% of Republican primary voters have favorable impressions of Liz Cheney while two-thirds view her unfavorably, for a dismal net image rating of negative 36%.

Liz Cheney Image	
Net Image	-36%
Favorable	29%
Unfavorable	65%

**Donald Trump is still very popular among Wyoming Republican primary voters.**

Four out of five Wyoming primary voters view Donald Trump favorably, with 62% viewing him very favorably. Trump's net image rating is a very strong positive 60% among Republican primary voters.

Donald Trump Image	
Net Image	+60%
Favorable	79%
Unfavorable	19%

## Wyoming Republican primary voters are committed to replacing Liz Cheney regardless of who runs against her.

A majority of Wyoming Republican primary voters would replace Liz Cheney regardless of who her opponent is. Another third would consider another candidate. Just 14% are committed to re-electing Cheney to Congress.

Hard Re-Elect	
Re-Elect regardless of who runs against her	14%
Consider another candidate	31%
Replace regardless of who runs against her	52%

### Methodology

WPAi conducted a poll of n = 415 likely Republican primary voters in Wyoming. Interviews were conducted by live telephone interviewers April 21-22, 2021; 60% of the interview were conducted to cell phones and 40% to landline phones. The sample was selected from the Wyoming voter file and stratified by geography, age, gender, and vote history to ensure a representative sample of the likely primary electorate. The survey has a margin of error of  $\pm 4.9\%$  at the 95% confidence level.