



Students for Life Action Scoring Alert:

Vote YES on Reps. Bob Good and Rep. Chip Roy Amendment to H.R. 277 the REINS Act of 2023

June 7, 2023

Members of the United States House of Representatives:

On behalf of our more than 1,400 active groups and thousands of trained student activists across the nation, **Students for Life Action** urges you to vote **YES** on the amendment offered by Rep. Bob Good (R-VA-05) and Rep. Chip Roy (R-TX-21) to H.R. 277, the REINS Act of 2023. This vote will be included in our Pro-Life Generation Scorecard for the 118th Congress.

The Pro-Life Generation supports this amendment, which would amend the definition of “major rule” to include **any rule** likely to result in increased access to abortion, abortion-related series, or abortion-related travel. The REINS Act requires all major rules issued by United States departments or agencies to be approved by Congress before going into effect. The Good amendment would cast sunlight on any department or agency that tries to enact a rule expanding access to abortion using taxpayer funds.

The House may vote on the amendment offered by Reps. Good and Roy to H.R. 277 as early as today, Wednesday, June 7.

We should cherish human life flourishing; not promote its destruction. We believe that elected officials at every level of government have the moral obligation to protect innocent preborn lives and should legislate accordingly.

As Students for Life of America reported [in a YouGov poll conducted](#) for the *Demetree Institute for Pro-Life Advancement*, registered Gen Z and Gen Y voters – like most Americans – don't want their taxpayer dollars used to support abortion.

We are the Pro-Life Generation, and we **ask that you vote YES on the amendment offered by Reps. Good and Roy to H.R. 277, the REINS Act of 2023.** Your vote will be part of our scorecard that will be shared with our activists in all 50 states and the pro-life community.

Sincerely,

Savanna Deretich

(Signature)

Government Affairs Coordinator, Students for Life Action