

Who Keeps Track of Votes?

The [Clerk of the House of Representatives](#) maintains a list of votes for each motion and legislation that is voted on by the full House. These are called "roll call votes."

How can I look up a vote cast by Congressman Welch?

Simply follow the easy steps listed below to look up a vote cast by Congressman Welch or any other member. Note: You may want to read all of the steps before clicking on the appropriate links.

Visit the [Clerk's Roll Call Vote webpage](#) . On the right there are links to view roll call votes. The far left column labeled "Roll" will give you the number of the roll call vote. Moving to the column on the right, you see the date the vote was cast. The "Question" tells you if the vote was on final passage, on an amendment, or as otherwise noted. The "Result" is the outcome: P=passed, F=failed, and A=the amendment was agreed to. The column that is cut off from view on the right

tells you the title/description of the measure. All votes are posted in reverse chronological order (most recent at the top).

Click on the appropriate "Roll" number on the same row as the title/description that you are interested in. If it is an older vote that you are interested in (must be in the same year), move to the bottom of the screen and you will encounter a similar image as seen on the left. Simply click on a previous set of roll call votes.

After clicking on the appropriate roll, you will be taken to this page. Scroll down to see how Congressman Welch voted on this measure.

You can also view the most recent votes at [Project Vote Smart](#) or the [Washington Post](#) .

How can I look up votes from previous years?

Visit the Clerk's Legislative Activities webpage and select a different session of Congress in the

drop down menu or click on the link entitled [Roll Call Votes of Previous Congresses](#) .

What if I still can't find the information I need?

If you have trouble finding the information you need, please do not hesitate to [contact](#) our office.

Rep. Welch's Latest Votes

{loadposition voting}