|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **For Immediate Release:** | **Contact:** [Neal A. Patel](mailto:neal_patel@heller.senate.gov) | | February 1, 2017 | 202-224-6244 |   **Senator Heller on the Senate Finance Committee’s Markup Approval of Treasury Secretary Nominee Steven Mnuchin**  **(Washington, DC)** – United States Senator Dean Heller issued the following statement after the United States Senate Committee on Finance voted to approve Treasury Secretary Nominee Steven Mnuchin in today’s committee markup:  “After many discussions with Treasury Secretary nominee Steven Mnuchin, I received answers to my specific concerns pertaining to the devastating housing crisis in Nevada. As we all know, this was a very difficult time in Nevada’s history, and any time a home is foreclosed on, it is a painful experience for those affected. That’s why I want to look forward and ensure this doesn’t happen again. We can either stare at the darkness of the past or we can focus our attention forward to the future where a strong economy and job creation are placed at the top of the Administration’s new pro-economic agenda. I secured the nominee’s commitment to help struggling Nevadans by supporting commonsense initiatives, such as the Mortgage Debt Relief Act, and in relieving the tax burden of the middle class by committing to help repeal the Cadillac tax. I look forward to working with him as our Treasury Secretary as we enact policies focused on a devotion to economic growth not just in Nevada, but across our entire nation,” **said United States Senator Dean Heller.**      ###  [http://www.heller.senate.gov/public/vendor/_skins/heller/images/newsletter/icon_fb.png](http://www.facebook.com/pages/US-Senator-Dean-Heller/325751330177) [http://www.heller.senate.gov/public/vendor/_skins/heller/images/newsletter/icon_tw.png](http://twitter.com/SenDeanHeller) [http://www.heller.senate.gov/public/vendor/_skins/heller/images/newsletter/icon_yt.png](http://www.youtube.com/user/SenDeanHeller) |