



Congress – Constituent Services

Categories : [Active Military/Veterans](#), [Citizenship and Government Related Topics](#)

CONSTITUENT SERVICES OFFERED BY MEMBERS OF CONGRESS

United States Senators and Representatives offer Constituent Services for the people they represent in Congress. Casework staff located at home district offices of Congress members provide services such as contacting federal agencies for problems with a wide range of issues including Consumer Affairs/Protection; Health Care; Homeownership and Foreclosure Prevention; Immigration/Visas/Deportation; IRS/Taxes; Medicare; Military/Veterans/ Passports; Social Security; and Student Loans. However, congressional offices cannot help with matters that involve state agencies or the judicial system. Further information can be found at the websites of Connecticut's U.S. Senators and Representatives listed below.

HOW TO CONTACT CONNECTICUT'S U.S. SENATORS

- Senator Richard Blumenthal – <http://blumenthal.senate.gov/>
- Senator Christopher Murphy – <http://www.murphy.senate.gov/>

HOW TO CONTACT CONNECTICUT'S U.S. REPRESENTATIVES

- First District – Congressman John Larson – <https://larson.house.gov/>
- Second District – Congressman Joe Courtney – <https://courtney.house.gov/>
- Third District – Congresswoman Rosa DeLauro – <https://delauro.house.gov/>
- Fourth District – Congressman Jim Himes – <https://himes.house.gov/>
- Fifth District – Congresswoman Jahana Hayes – <https://hayes.house.gov/>

For further information on contacting members of Congress, see the eLibrary paper: [Getting Your Views to Your Representative](#)

TO FIND PROVIDERS IN CONNECTICUT'S COMMUNITY RESOURCES DATABASE:

Search by service names:

- [United States House of Representatives](#)
- [United States Senate Offices](#)

SOURCES: Websites of United States Senators Richard Blumenthal and Christopher Murphy and United States Representatives Joe Courtney, Rosa DeLauro, Elizabeth Esty, Jim Himes, and John Larson

PREPARED BY: 211/pt

CONTENT LAST REVIEWED: January 2019