

Robin Wright-Jones 5<sup>th</sup> Senate District

CAPITOL BUILDING, ROOM 425 JEFFERSON CITY, MO 65101

For Immediate Release: April 21, 2010

Contact: Debbie Triplett (573) 751-2606

## Census Jobs Still Available in the 5<sup>th</sup> Senatorial District

JEFFERSON CITY – State Sen. Robin Wright-Jones, D-St. Louis, is highlighting a wonderful opportunity for the citizens of the 5<sup>th</sup> Senatorial District who might be looking for a part-time job or wanting a little extra money in their pockets.

The U.S. Census Bureau still needs to fill nearly 800 positions in the St. Louis area in order to carry out a fair and accurate count for the 2010 U.S. Census. This will help provide the 5<sup>th</sup> District with its share of federal resources for the next 10 years.

"I strongly urge citizens from our district to apply for these jobs — jobs that can assist our local economy during these tough economic times," said Sen. Wright-Jones. "These jobs can help put a little extra money into citizens' wallets and place responsible people on the right step when the census goes door to door in May."

These temporary, part-time jobs provide individuals with flexible hours while being close to home. In addition, these short-term jobs offer paid training and reimbursement for authorized work-related expenses, such as mileage incurred while conducting census work.

"Conducting the census is an enormous operation that includes the help of hundreds of our constituents throughout the community," said Sen. Wright-Jones. "Citizens in the St. Louis area who would like to be a part of this important census and help out their community should apply for one of these positions with the U.S. Census as soon as possible."

Applicants need to present a drivers license/state ID and Social Security card/birth certificate. If you are interested in applying for one of these temporary, part-time jobs, please contact the U.S. Census Bureau at 1-866-861-2010 or visit <a href="www.2010.censusjobs.gov">www.2010.censusjobs.gov</a>.

-END-