



## Statistics from the Federal Reserve Office of Public Affairs

### - Bill Notes Statistics

Bill Notes in Currently in Circulation:

\$1 – 8,244,119,532  
\$2 – 673,378,794  
\$5 – 1,941,202,537  
**\$10 – 1,514,435,082**  
\$20 – 5,388,673,392  
\$50 – 1,198,844,036  
\$100 – 4,877,716,324  
\$500 – 285,294  
\$1000 – 165,913  
\$5000 – 353  
\$10000 - 346  
Total Pieces – 23,838,821,603

Average Lifespan of Bill Notes:

\$ 1 – 22 months  
\$ 5 – 16 months  
**\$ 10 – 18 months**  
\$ 20 – 2 Years  
\$ 50 – 5 Years  
\$100 – 8.5 Years

*95% of the bill notes printed each year are used to replace notes already in circulation*

### - Coinage Statistics

Current ATR estimates as to the current circulation of coinage based on production over 35 years:

Pennies - 246,984,825,000  
Nickels - 39,326,400,000  
**Dimes - 81,615,000,000**  
Quarters - 98,032,560,000  
Half Dollars - 246,000,000  
Total Pieces - 466,490,949,150

*Coins represent about five percent of total monies in circulation, or \$34,205,248,448, as of April 30, 2004*

*Methodology: These numbers were achieved by considering the production statistics of coinage over the past 28 months. The monthly average was taken and then multiplied by the number of months in the average coin lifespan. Dollar coins are not contained in the estimate because of their recent introduction to the system. The total value of the ATR estimates is \$37,228,808,250. This is an error of \$3 billion compared with Federal Reserve statistics.*