
Sue Murrin

Deputy Inspector General for Evaluation and Inspections
Office of Inspector General
Department of Health and Human Services



Sue Murrin serves as Deputy Inspector General (DIG) for Evaluation and Inspections at the Department of Health and Human Services, Office of Inspector General (HHS OIG). Ms. Murrin leads the HHS OIG Office of Evaluation and Inspections (OEI), a nationwide office of approximately 150 staff who perform evaluations of HHS programs from a national perspective. As OEI DIG, Ms. Murrin also oversees the \$251 million Medicaid Fraud Control Unit (MFCU) grant program.

Ms. Murrin also serves as Chair of the Inspections and Evaluations (I&E) Roundtable of the Council of Inspectors General on Integrity and Efficiency (CIGIE). As Chair, she spearheaded efforts to support the professionalism of the I&E function across the OIG community by establishing OIG to OIG peer reviews.

Ms. Murrin has spent the vast majority of her nearly 30-year Federal career in the Inspectors General (IG) community working on government-wide IG issues. She has served as Assistant IG for Management at the United States Department of Agriculture (USDA) OIG and as Director for Audit Planning, Training, and Technical Support for the Department of Transportation OIG. Prior to that, she worked on OIG and internal control issues as a Policy Analyst in the Office of Management and Budget (OMB).

Ms. Murrin furthered her knowledge of HHS with two stints on the operational side of the agency: She has served as Associate Director for Management/Executive Officer of the National Institute of Mental Health and, early in her career, was Special Assistant to the HHS Assistant Secretary for Human Development Services.

Ms. Murrin has received numerous awards during her career. She is one of the first recipients of the President's Council on Integrity and Efficiency/Executive Council on Integrity and Efficiency Individual Achievement Award. Ms. Murrin is a graduate of the University of Michigan.

(Updated January 2017)

