TO ADDRESSEE

ERRATA TO APPENDIX A - TABLE OF RESULTS

PLEASE INSERT THIS ERRATA SHEET IN YOUR COPY OF EPA'S FY 1999 ANNUAL PERFORMANCE REPORT (EPA-190-R-00-001) ISSUED MARCH 2000 BY THE OFFICE OF THE CHIEF FINANCIAL OFFICER.

THE REPRESENTATION OF FIVE ANNUAL PERFORMANCE GOALS (APGs) AND RELATED INFORMATION FOR APGs 7, 13, 14, AND 49 CONTAIN ERRONEOUS TEXT AND DATA AS PRINTED IN APPENDIX A - TABLE OF RESULTS. ADDITIONALLY, APG 26 IS MISSING FROM THE TABLE.

THIS ERRATA SHEET CORRECTLY REFLECTS THE PERFORMANCE INFORMATION FOR THESE FIVE ANNUAL PERFORMANCE GOALS.

ERRATA SHEET TO EPA'S FY 1999 ANNUAL PERFORMANCE REPORT EPA-190-R-00-001 MARCH 2000

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Annual Performance Goals and Measures	Planned	Actual	Explanation
FY 1999 ANNUAL PERFORMANCE GOALS AND MEASURES			
APG 7 - Maintain 4,000,000 tons of sulfur dioxide (SO ₂) emissions reduction from utility sources, and maintain 300,000 tons of nitrogen oxides (NO _x) reduction from coal-fired utility sources.	4,000,000		The Agency is on track to achieve the annual performance goal. End-of-year data will not be available until late 2000.
APG 13 - EPA will provide funding to restore wetlands and river corridors in 30 watersheds that meet specific "Five Star Project" criteria relating to diverse community portnerships (for a cumulative total of 44 watersheds).	30	46	The baseline for this goal has been corrected from 4 to 11 (for a cumulative target of 41 watersheds). The Agency exceeded the goal due to difficulty in setting a precise target. The program calls for a few large grants to be passed through as small sub-awards based on a competition. Selected sub-grantees' average project costs were lower than expected, resulting in the opportunity for more sub-awards.
APG 14 - EPA will provide data and information for use by States and Regions in assessing and managing aquatic stressors in the watershed, to reduce toxic loadings and improve ecological risk assessment.	9/30/99	9/30/99	EPA completed a study, produced three publications on "knowledge-based approaches" to watershed assessments, and produced a publication on ecosystem classification and mapping.
APG 26 - Maintain levels (for a cumulative total of 28% or 62 million tons) of municipal solid waste diverted from land filling and combustion, and maintain per capita generation of RCRA municipal solid waste at 4.3 pounds per day.	28% 4.3 lb per day		Analysis of data to determine national recycling rates no longer occurs annually. The next analysis is expected in 2001. Data for 1997 indicate that 28% of municipal solid wastes (MSW) was diverted from land filling and combustion. Per capita MSW generation was at 4.4 pounds per day, a slight increase over the planned target attributed to the robust economy.
APG 49 - By 1999, complete five to seven monitoring pilot projects in Environmental Monitoring for public Access and Community Tracking (EMPACT) cities, implement timely and high quality environmental monitoring technology in five to seven EMPACT cities.	5-7	8	