105TH CONGRESS

Report

HOUSE OF REPRESENTATIVES

1st Session
105-297

MAKING APPROPRIATIONS FOR THE DEPARTMENTS OF VETERANS AFFAIRS AND HOUSING AND URBAN DEVELOPMENT, AND FOR Sundry INDEPENDENT AGENCIES, COMMISSIONS, CORPORATIONS, AND OFFICES FOR THE FISCAL YEAR ENDING SEPTEMBER 30, 1998, AND FOR OTHER PURPOSES

ENVIRONMENTAL PROTECTION AGENCY

Appropriates $7,363,046,000 for the Environmental Protection Agency for fiscal year 1998 instead of $7,205,077,000 as proposed by the House and $6,975,920,000 as proposed by the Senate. The conferees note that the budget agreement between the Congress and the Administration called for the ‘operating programs’ of the Agency to be funded at a level totaling just over $3,400,000,000. The funding provided for these operating programs in this agreement totals nearly $3,350,000,000, thus meeting the spirit of this agreement.

As in past years, the conferees agree that the Agency must limit transfers of funds between programs and activities to not more than $500,000, except that for the Environmental Programs and Management account only, the Agency may transfer funds of not more than $500,000 between programs and activities without prior notice to the Committees, and of not more than $1,000,000 without prior approval of the Committees. No changes may be made to any account or program element, except as approved by the House and Senate Committees on Appropriations, if it is construed to be policy or a change in policy. Any activity or program cited in the joint explanatory statement of the committee of conference shall be construed as the position of the conferees and should not be subject to reduction or reprogramming without prior approval. It is the intent of the conferees that all carryover funds in the various appropriations accounts are subject to normal reprogramming requirements as defined herein.

SCIENCE AND TECHNOLOGY

Appropriates $631,000,000 for science and technology instead of $629,223,000 as provided by the House and $600,000,000 as provided by the Senate. The conferees have included new bill language which provides $49,600,000 for a particulate matter research program in lieu of language contained in the House bill.
The conferees have agreed to the following increases to the budget request:

1. $1,250,000 for continuation of the California Regional PM 10 & 2.5 air quality study.
2. $2,500,000 for EPSCoR.
3. $500,000 for continuation of a study of livestock and agricultural pollution abatement at Tarleton State University.
4. $3,000,000 for the Water Environment Research Foundation.
5. $2,000,000 for continued research on urban waste management at the University of New Orleans.
6. $1,300,000 for continued oil spill remediation research at the Louisiana Environmental Research Center at McNeese State University.
7. $2,000,000 for the Mickey Leland National Urban Air Toxics Research Center. The conferees recognize the value of the air toxics research supported by the Mickey Leland National Urban Air Toxics Research Center in Houston, Texas. However, the conferees are aware that the Center has developed its own method to fill vacancies on the Board of Directors. Because the appointment of the Board of Directors provides for Congressional oversight and assures the continued success of the Center and its undertakings, it is the intent of the conferees that the Leland Center immediately revise its method of appointment of Directors consistent with law and with the original Congressional intent regarding appointment of Directors.
8. $4,000,000 for the American Water Works Association Research Foundation, including $1,000,000 for continued research on arsenic.
9. $3,000,000 for the National Decentralized Water Resource Capacity Development Project, in coordination with EPA, for continued training and research and development.
10. $1,500,000 for the Integrated Petroleum Environmental Consortium project, to be cost-shared.
11. $1,750,000 for continued research at the Environmental Lung Center of the National Jewish Medical and Research Center in Denver.
12. $6,000,000 for continued research of the Salton Sea, including $1,000,000 to the University of Redlands and $5,000,000 for the Salton Sea Authority.
13. $2,000,000 for research on treatment technologies relating to perchlorate within the Crafton-Redlands Plume, to be conducted through the East Valley Water District, California.
14. $2,000,000 for the Lovelace Respiratory Institute to establish a National Environmental Respiratory Center to coordinate research and information transfer.
15. $1,000,000 for the Center for Air Toxic Metals at the Energy and Environmental Research Center.
16. $1,000,000 for the Texas Regional Institute for Environmental Studies to identify and test new cost-effective environmental restoration technologies.
17. $1,000,000 for the Institute for Environmental and Industrial Science to develop new
technologies for controlling radioactive waste, solid waste, and other emissions.

18. $500,000 for the clean air status and trends network.

19. $1,500,000 for Johns Hopkins University's School of Hygiene and Public Health to establish a National Center for Environmental Toxicology and Epidemiology.

20. $1,000,000 to establish the Center for Estuarine and Coastal Ocean Environmental Research to coordinate and further ongoing coastal and environmental research being conducted at the University of South Alabama.

21. $2,000,000 for continuation of an initiative to transfer technology developed in the federal laboratories to meet the environmental needs of small companies in the Great Lakes region, to be accomplished through a NASA-sponsored Midwest regional technology center working in collaboration with an HBCU from the region.

22. $6,000,000 for the Mine Waste Technology Evaluation Program and Berkeley pit integrated demonstration activities through the National Waste Technology Testing and Evaluation Center.

23. $1,500,000 to support external research on Pfiesteria. The conferees are concerned about the recent rash of fish killings and human sickness due to a marine biotoxnic outbreak labeled Pfiesteria, in east coast waterways. In complementing current local and state efforts, the conferees direct a national research program that would evaluate competitive, peer-reviewed proposals to understand the causes, mechanisms, and health and environmental effects of Pfiesteria. Additional funding is appropriated in the environmental programs and management account.

The conferees have agreed to the following reductions from the budget request:

1. $5,078,000 from the Climate Change program.
2. $6,218,000 from the Global Change program.
3. $2,000,000 from the Advanced Measurement Initiative.
4. $8,000,000 from the new Environmental Monitoring for Public Access and Community Tracking program.
5. $5,000,000 from graduate academic fellowships.
6. $7,000,000 from advanced funding of a planned fiscal year 1998 lease requirement and savings due to a rate recalculation for the Working Capital Fund.
7. $21,273,400 as a general reduction.

The conferees are aware that orimulsion, a mixture of bitumen and water, is being considered for generating electricity in the United States. While orimulsion has been used in several countries including Japan, China, Italy and Canada's maritime provinces, it has not been utilized within the United States. Because little is known about the risks associated with the introduction of this new product, the conferees direct EPA to initiate a research activity to provide better scientific data on the qualities and characteristics of this product and the potential environmental impact of its introduction.

In addition to the funds specifically provided for perchlorate research within the Crafton-
Redlands Plume, the conferees direct the Agency to work with the Department of Defense, the National Institute of Environmental Health Sciences, and other appropriate federal and state agencies to, (1) assess the state of the science on the health effects of perchlorates on humans and the environment and the extent of perchlorate contamination of our nation's drinking water supplies, and, (2) make recommendations to the House and Senate Committees on Appropriations within six months of enactment of this Act on how this emerging problem might be addressed.

The conferees note the important ongoing research activities at EPA to develop a comprehensive view of the air quality impacts resulting from swine confinement operations. The EPA is directed to coordinate these research activities working in conjunction with those efforts currently underway at the Agricultural Research Service and with other public and private research efforts.

Following consultation with the Environmental Protection Agency, the National Academy of Sciences, and numerous scientific and research and stakeholder groups, the conferees have developed a mechanism which, when implemented, will go far toward increasing the breadth of knowledge and filling research gaps regarding the potential health effects of fine particulate matter (PM). The recommendation of the conferees is meant to build on the research which has already been planned, is underway, or has been completed by EPA, NIEHS, NAS, HEI, and numerous other public and private entities, and its success will rely on the hard work and continued good will of all interested parties.

Although EPA recently issued a revised standard for PM, the Agency also indicated the standard will have no regulatory impact until after the next National Ambient Air Quality Standards (NAAQS) review, currently planned for 2002. The conferees believe a unique opportunity now exists to put into place the mechanism to establish a comprehensive, peer-reviewed, near- and long-term research program which will benefit both the Legislative and Executive branches in decision-making activities regarding PM in the coming years.

To this end, the conferees have included bill language which specifically provides $49.600,000 for particulate matter research, and further provides that within 30 days of enactment of this Act, EPA shall enter into a contract or cooperative agreement with the National Academy of Sciences (NAS) to develop a comprehensive, prioritized, near- and long-term particulate matter research program, as well as a plan to monitor how this research program is being carried out by all participants in the research effort. The conferees intend the NAS to develop a near-term research plan within four months of execution of the contract with EPA, and expect a long-term plan to be completed within twelve months of execution of the contract. Both plans should be developed on as close to a consensus basis as is practicable following consultation and comprehensive discussions with, but not limited to, representatives of the EPA, the National Institute of Environmental Health Sciences (NIEHS), the Department of Energy (DOE), and the National Oceanic and Atmospheric Administration (NOAA), as well as representatives from such organizations as the Health Effects Institute (HEI), the North American Research Strategy for Tropospheric Ozone (NARSTO), the Chemical Industry Institute of Technology (CIIT), the Lovelace Inhalation Toxicology Research Institute, the American Lung Association, the Electric Power Research Institute (EPRI), EPA's Science Advisory Board and Clean Air Scientific Advisory Committee, and other qualified personnel representing government, industry, and the
environmental community. Upon completion of the research plans, the NAS shall simultaneously provide copies to the Congress, to EPA, and to all participating parties.

It is the intention of the conferees that the plan is to be the principal guideline for the Agency's particulate matter research program over the next several years. The conferees expect the Agency to implement the plan, including the conduct of appropriate peer review and the distribution of intramural and extramural funds, in a manner which assures that research as determined in the plan will proceed in an orderly and timely fashion, and according to the priority basis outlined by NAS. The conferees also expect the NAS to monitor the implementation of the research plan and periodically report to the Congress as to the progress of the NAS plan. Should EPA, after its own analysis, disagree with any research topic or priority ranking as determined in the plan, or with any other aspect of the plan, the conferees direct the Agency to provide the Congress with a detailed analysis of such a disagreement, as well as with a description of what the Agency proposes in lieu thereof. EPA is expected to move forward immediately with its PM research program as outlined in the fiscal year 1998 budget submission. Upon delivery of the NAS research plan, however, the conferees expect the Agency and other federal entities as listed above to review their ongoing particulate matter research activities and, where appropriate, re-focus such activities so as to be consistent with the NAS research plan. The funds provided above the budget request should be targeted to filling research gaps outlined by NAS and not already planned for fiscal year 1998.

In administering the research plan, the conferees expect the Agency to be responsible for the timely announcement of all requests for research proposals, for the thorough review of such proposals, and for the granting and auditing of all funds to conduct such research proposals. Given the importance of developing and publishing as much new research as possible prior to the next NAAQS review planned for PM, the Agency should take every step possible to expedite the delivery of available research funds for both intramural and extramural recipients. Moreover, in the making of specific grants or, in the case of other governmental agencies, a cooperative research agreement pursuant to the research plan, the Agency should be mindful of the various talents and expertise of each of the aforementioned organizations or other research grant applicants may have so as to maximize to the greatest extent possible the quality of the research that is to be conducted.

The conferees understand that the most immediate, or 'near-term' PM research needs include, but are not limited to, topics such as toxicological and biological mechanisms, source apportionment, human exposure assessment and monitoring, ambient measurement methods, and epidemiology. NAS is thus expected to focus on these as well as other high priority topics as part of its near-term research plan.

In addition, up to $8,000,000 of the funds provided herein are to be used to create up to five university-based research centers focused on PM-related environmental and health effects. EPA will select these centers through a competitive peer review process and will ensure consistency with the final research plan formulated by the process outlined above. The centers program is intended to help address the most pressing unanswered questions involved in the air particulate field. A governing criterion for the selection of the proposed centers should be their ability to bring together bio-medical and public health scientists, engineers, environmental scientists,
economists, and policy analysts as part of a coordinated and comprehensive data analysis and research effort.

The conferees direct that, prior to completion of the research plan, adequate funds be made available to support on ongoing effort to conduct a thorough inventory of all federal and non-federal research on particulate matter, to initiate key term research, and to conduct a thorough reanalysis of all key long-term studies relating to particulate matter. Priority in the award of grants as outlined in the preceding sentence should be given to organizations which are established independent research institutes funded in partnership with EPA.

Finally, the conferees expect that all research data resulting from this funding will become available to the public, with proper safeguards for researchers' first right of publication, for scientific integrity, for individuals participating in studies, for proprietary commercial interests, and to prevent scientific fraud and misconduct.

The issue of the new particulate matter standards as outlined by EPA in July of this year, and the potential regulations that may result from these new standards, has resulted in an emotional and politically charged debate principally on the potential economic impacts of regulations based on the new standard. What has unfortunately been diminished in these debates is the almost universal recognition that considerable scientific questions relative to particulate matter remain to be answered. The conferees recognize that while reasonable people may differ as to the interpretation of the facts and that different policy judgments may be arrived at, sufficient facts are not yet available to proceed with future regulations for a new particulate standard. The conferees note that this may be the only realistic opportunity to enlist the support of both the public and private sectors to maximize the use of science so as to better determine the answers that will some day guide future regulatory actions regarding particulate matter.