

NATIONAL RESEARCH COUNCIL

*Research
Priorities for
Airborne
Particulate
Matter*

. I .

*Immediate Priorities
and a
Long-Range
Research Portfolio*

CONTENTS

EXECUTIVE SUMMARY	1
1. INTRODUCTION	15
2. PREVIOUS REVIEWS OF PARTICULATE-MATTER RESEARCH NEEDS	25
Report of the Park City Workshop on Particulate-Matter Research Strategies	25
EPA's Particulate-Matter Research-Needs Document	26
EPA's Particulate-Matter Research-Strategy Document	27
CASAC's Reviews of EPA's Particulate-Matter Research-Needs and Research-Strategy Documents	32
3. THE COMMITTEE'S FRAMEWORK AND CRITERIA FOR EVALUATION	34
4. THE COMMITTEE'S 10 HIGHEST-PRIORITY RESEARCH RECOMMENDATIONS	44
Research Topic 1: Outdoor Measures vs. Actual Human Exposures	46
Research Topic 2: Exposures of Susceptible Subpopulations to Toxic Particulate-Matter Components	50
Research Topic 3: Source-Receptor Measurement Tools	53
Research Topic 4: Application of Methods and Models	59
Research Topic 5: Assess Hazardous Particulate-Matter Components	63
Research Topic 6: Dosimetry: Deposition and Fate of Particles in the Respiratory Tract	70
Research Topic 7: Combined Effects of Particulate Matter and Gaseous Copollutants	74
Research Topic 8: Susceptible Subpopulations	79
Research Topic 9: Mechanisms of Injury	82
Research Topic 10: Analysis and Measurement	91

5.	THE COMMITTEE'S RESEARCH INVESTMENT PORTFOLIO	98
6.	COMPARING THE COMMITTEE'S RECOMMENDATIONS WITH EPA'S RESEARCH PLANS	106
	Current EPA Research Funding	106
	Comparing EPA's Research Allocations with the Committee's Recommended Research Portfolio	107
	Overall Recommendations	113
7.	ADDITIONAL CONSIDERATIONS FOR IMPLEMENTING THE COMMITTEE'S RESEARCH STRATEGY	116
	Overall Coordination	117
	Periodic Reassessments	118
	Intramural and Extramural Talent	119
	Sustaining Adequate Research Support	119
	REFERENCES	122
	APPENDIX A: Biographical Information on the Committee on Research Priorities for Airborne Particulate Matter	128
	APPENDIX B: Inventory of Particulate-Matter Research	139
	TABLES	
	TABLE 1.1 EPA's Review and Implementation Timetable for Particulate-Matter Standards	18
	TABLE 2.1 Uncertainties and Highest-Priority Research Needs Identified by EPA for Establishing Standards for Airborne Particulate Matter	28
	TABLE 2.2 EPA's Particulate-Matter Research-Strategy Summary	31
	TABLE 3.1 Key Scientific Uncertainties Related to the Source-to- Response Framework	37
	TABLE 5.1 The Committee's Research Investment Portfolio: Timing and Estimated Costs (\$ million/year in 1998 dollars) of Recommended Research on Particulate Matter	101
	TABLE 6.1 Estimated FY98 EPA Research Allocations	108
	FIGURES	
	FIGURE 1.1 A hypothetical distribution of airborne particle diameters as described by particle number, particle surface area, and particle volume (or mass)	20
	FIGURE 3.1 A general framework for integrating particulate-matter research	35