Distributional Effects of Environmental and Energy Policy

Edited by

Don Fullerton

University of Illinois, USA



Contents

Acknowledgements	vii
Series Preface	ix
Introduction	xi

PART I CONCEPTUAL OVERVIEW

1	Don Fullerton (2001), 'A Framework to Compare Environmental Policies',	
	Southern Economic Journal, 68, pp 224-48.	3

PART II COSTS TO CONSUMERS

2	James M. Poterba (1991), 'Is the Gasoline Tax Regressive?", in D. Bradford	
	(ed.), Tax Policy and the Economy, Vol. 5, Cambridge, MA: MIT Press,	
	pp. 145-64.	31
3	Margaret Walls and Jean Hanson (1999), 'Distributional Aspects of an	
	Environmental Tax Shift: The Case of Motor Vehicle Emissions Taxes', National	
	<i>Tax Journal</i> , 52, pp. 53-65.	51
4	Gilbert E. Metcalf (1999), 'A Distributional Analysis of Green Tax Reforms',	
	National Tax Journal, 52, pp. 655-81.	65
5	Sarah E. West (2004), 'Distributional Effects of Alternative Vehicle Pollution	
	Control Policies', Journal of Public Economics, 88, pp. 735-57.	93
6	Sarah E. West and Roberton C. Williams III (2004), 'Estimates from a Consumer	
	Demand System: Implications for the Incidence of Environmental Taxes', Journal	
	of Environmental Economics and Management, 47, pp. 535-58.	117

PART III COSTS TO PRODUCERS OR FACTORS

7	A. John and R. Pecchenino (1994), 'An Overlapping Generations Model of	
	Growth and the Environment', The Economic Journal, 104, pp. 1393^410.	143
8	Don Fullerton and Garth Heutel (2007), 'The General Equilibrium Incidence of	
	Environmental Taxes', Journal of Public Economics, 91, pp. 571-91.	161

PART IV BENEFITS VIA SCARCITY RENTS

9	Michael T. Maloney and Robert E. McCormick (1982), 'A Positive Theory of
	Environmental Quality Regulation', Journal of Law and Economics, 25,
	рр. 99-123.

•	
National Tax Journal, 55, pp. 199-221.	211
Ian W.H. Parry (2004), 'Are Emissions Permits Regressive?', Journal of	
Environmental Economics and Management, 47, pp. 364-87.	235
Louis Kaplow (2004), 'On the (Ir)Relevance of Distribution and Labor Supply	
Distortion to Government Policy', Journal of Economic Perspectives, 18,	
рр. 159-75.	259
A. Lans Bovenberg, Lawrence H. Goulder and Derek J. Gurney (2005),	
'Efficiency Costs of Meeting Industry-Distributional Constraints under	
Environmental Permits and Taxes', RAND Journal of Economics, 36,	
рр. 951-71.	277
	 Ian W.H. Parry (2004), 'Are Emissions Permits Regressive?', <i>Journal of Environmental Economics and Management</i>, 47, pp. 364-87. Louis Kaplow (2004), 'On the (Ir)Relevance of Distribution and Labor Supply Distortion to Government Policy', <i>Journal of Economic Perspectives</i>, 18, pp. 159-75. A. Lans Bovenberg, Lawrence H. Goulder and Derek J. Gurney (2005), 'Efficiency Costs of Meeting Industry-Distributional Constraints under Environmental Permits and Taxes', <i>RAND Journal of Economics</i>, 36,

PART V BENEFITS OF PROTECTION

14	Nancy Brooks and Rajiv Sethi (1997), 'The Distribution of Pollution: Community Characteristics and Exposure to Air Toxics', <i>Journal of Environmental Economics</i>	
	and Management, 32, pp. 233-50.	301
15	Diane Hite (2000), 'A Random Utility Model of Environmental Equity', Growth	
	<i>and Change</i> , 31, pp. 40-58.	319
16	Wayne B.Gray and Ronald J. Shadbegian (2004), "Optimal" Pollution	
	Abatement - Whose Benefits Matter, and How Much?', Journal of Environmental	
	Economics and Management, 47, pp. 510-34.	339
17	Anna Alberini, Maureen Cropper, Alan Krupnick and Nathalie B. Simon	
	(2004), 'Does the Value of a Statistical Life Vary with Age and Health Status?	
	Evidence from the US and Canada', Journal of Environmental Economics and	
	Management, 48, pp. 769-92.	365
18	Trudy Ann Cameron and Ian T. McConnaha (2006), 'Evidence of Environmental	
	Migration', Land Economics, 82, pp. 273-90.	389

PART VI EFFECTS VIA LAND PRICES

19	Ted Gayer (2000), 'Neighborhood Demographics and the Distribution of	
	Hazardous Waste Risks: An Instrumental Variables Estimation', Journal of	
	Regulatory Economics, 17, pp. 131-55.	409
20	Holger Sieg, V. Kerry Smith, H. Spencer Banzhaf and Randy Walsh (2004),	
	'Estimating the General Equilibrium Benefits of Large Changes in Spatially	
	Delineated Public Goods', International Economic Review, 45, pp. 1047-77.	435
21	Robert Mendelsohn, Ariel Dinar and Larry Williams (2006), 'The Distributional	
	Impact of Climate Change on Rich and Poor Countries', Environment and	
	Development Economics, 11, pp. 159-78.	467
Nar	ne Index	487

Name Index