## Public Infrastructure References

Bennett, John and Elisabetta Iossa, "Building and Managing Facilities for Public Services," *Journal of Public Economics*, 90, November, 2006, pp 2143-2160.

I think this is minor for us, about public and private management.

Boarnet, M., "Spillovers and the Locational Effect of Public Infrastructure," *Journal of Regional Science*, 38, 1998, pp. 381-400.

Mainly about spillovers, that might depress or accelerate neighbors

Bronzini, R. and Paolo Piselli, "Determinants of Long-Run Regional Productivity with Geographical Spillovers: The Role of R&D, Human Capital, and Public Infrastructure," *Regional Science and Urban Economics*, 39, March, 2009, pp. 187-199.

Long run total factor productivity in Italy using panel cointegration.

Giesecke, James, Peter Dixon, and Maureen Rimmer, "Regional Macroeconomic Outcomes under Alternative Arrangements for the Financing of Public Infrastructure," *Papers in Regional Science*, 87, March, 2008, pp 3-31.

CGE model showing differences between user charges, debt, and other financing

Haughwout, Andrew F., "Public Infrastructure Investments, Productivity, and Welfare in Fixed Geographic Areas," *Journal of Public Economics*, 83(3), March, 2002, 405-428

Measures productivity of public capital in US cities. Sensitive to political economy.

Haughwout, A. "Central city infrastructure investment and suburban house values," *Regional Science and Urban Economics*, 27 (1) (1997), p. 1

Uses US cities to examine spillovers of central city investment in infrastructure

Hymel, Kent, "Does Traffic Congestion Reduce Employment Growth," *Journal of Urban Economics*, 65, March, 2009, pp 127-35.

Public infrastructure (transportation), if inadequate (congestion), reduces employment growth. Uses political variables for IVs.

Loosemore, Martin, and A. Ng, "Risk Allocation in the Private Provision of Public Infrastructure," *International Journal of Project Management*, 25, January 2007, pp 66-76.

Only maybe. Uses a case study to analyze the allocation of risks. (highly cited)

Rioja, Felix K., "Filling Potholes: Macroeconomic Effects of Maintenance versus New Investments in Public Infrastructure," *Journal of Public Economics*, 87, September, 2003, pp. 2281-2304.

Dynamic GE model studies maintenance vs. new investment