



Australian Government
**Department of Industry,
Innovation and Science**



Innovation Precincts

Select Bibliography

As an addendum to the *Statement of Precincts for Australian Innovation Principles*, this resource lists some example background and guidance documents relating to innovation precincts and place-based innovation that stakeholders may find useful in informing their own approaches and considerations.

This bibliography is not comprehensive. The Australian Government encourages stakeholders to undertake additional research and seek out further guidance from specialists, including clustering organisations and communities of practice, and develop an approach to innovation precincts that suits their circumstances and requirements.

1. The Policy Context

Information Technology and Innovation Foundation. 2016. *Localizing the Economic Impact of Research and Development: Proposals for the Trump Administration and Congress*.

Innovation and Science Australia. *Performance Review of the Australian Innovation, Science and Research System, 2016*.

Office of the Chief Economist. 2015. *Australian Geography of Innovative Entrepreneurship*. Australian Government, Department of Industry, Innovation and Science.

Office of the Chief Economist. 2016. *How Regional Universities Drive Regional Innovation*. Australian Government, Department of Industry, Innovation and Science.

Office of the Chief Economist. 2017. *The role of spill-overs in research and development expenditure in Australian industries*. Australian Government, Department of Industry, Innovation and Science.

Productivity Commission. 2017. *Transitioning Regional Economies: Initial Report*.

Taylor, Tony. 1983. 'High-Technology Industry and the Development of Science Parks'. *Built Environment* 9(1): 72-78.

Wagner, Julie and Bruce Katz. 2017. *Australia's pathway to innovative growth lies with its universities*. The Brookings Institution.

2. The Role and Benefits of Innovation Precincts and Place-Based Innovation

Moonen, Tim, and Greg Clark. 2017. *The Logic of Innovation Locations*.

Clark, Greg; Moonen, Tim; Nunley, Jake. 2018. *The Innovation Economy: Implications and Imperatives for States and Regions*. NSW Innovation and Productivity Council – NSW Government

Charles, David. 2011. 'The Role of Universities in Building Knowledge Cities in Australia'. *Built Environment* 37(3): 281 – 298.

Donahue, R; Parilla, J; and McDearman, B, 2018. *Rethinking Cluster Initiatives*. The Brookings Institution.

Katz, Bruce and Julie Wagner. 2014. *The Rise of the Innovation Districts: A New Geography of Innovation in America*. The Brookings Institution.

Katz, Bruce; Jennifer S Vey; and Julie Wagner. 2015. *One year after: Observations on the rise of innovation districts*. The Brookings Institution.

Martin Prosperity Institute. 2016. *The City as Innovation Machine*.

NSW Innovation and Productivity Council – NSW Government. 2018. *NSW Innovation and Productivity Scorecard*.

OECD. 2012. 'The Cluster Scoreboard: Measuring the Performance of Local Business Clusters in the Knowledge Economy'. *OECD Local Economic and Employment Development Working Papers*.

OECD. 2013. *Innovation-driven Growth in Regions: The Role of Smart Specialisation*.

Porter, Michael E. 1998. *Clusters and the New Economics of Competition*. Harvard Business Review.

VDI / VDE Innovation + Technik GmbH. 2012. *Clusters are Individuals: New Findings from the European Cluster Management and Cluster Program Benchmarking*.

3. Guidance on Innovation Precinct Development and Place-Based Innovation

Baily, Martin Neil, and Nicholas Montalbano. 2017. *Clusters and Innovation Districts: Lessons from the United States Experience*. The Brookings Institution.

Cluster Navigators. 2016. *Cluster Development Handbook*.

Cortright, Joseph. 2006. *Making Sense of Clusters: Regional Competitiveness and Economic Development*. The Brookings Institution.

Deloitte. 2015. *Building the Lucky Country: The purpose of place reconsidered*.

European Commission. 2016. *Smart Guide to Cluster Policy*.

JPMorgan Chase & Co. 2017. *Building Strong Clusters for Strong Urban Economies: Insights for City Leaders from Four Case Studies in the US*.

Katz, Bruce and Kelly Kline. 2015. *An advanced manufacturing innovation district grows in Sheffield, England*. The Brookings Institution.

National Academy of Sciences. National Research Council of the National Academies. 2009. *Understanding Research, Science and Technology Parks: Global Best Practices: Report of a Symposium*.

VDI / VDE Innovation + Technik GmbH. 2012. *Let's Make A Perfect Cluster Policy and Cluster Programme: Smart Recommendations for Policy Makers*.

Vey, Jennifer S.; Scott Andes; Jason Hachadorian; and Bruce Katz. 2017. *Connect to compete: Philadelphia's University City-Center City innovation district*. The Brookings Institution.

Wagner, Julie, Andes, Scott, Davies, Steve, Storing, Nate and Jennifer S. Vey. 2017. *Twelve Principles Guiding Innovation Districts*. The Brookings Institution.

Wagner, Julie and Nathan Storing. 2016. *So you think you have an innovation district?* The Brookings Institution.

Wagner, Julie; Jennifer S. Vey; Steve Davies; and Nathan Storing. 2017. *Advancing a new wave of urban competitiveness: The role of mayors in the rise of innovation districts*. The Brookings Institution.

Wagner, Julie and Dan Watch, 2017. *Innovation spaces: The new design of work*. The Brookings Institution.

4. International Examples of Innovation Precinct Policy and Programs

European Secretariat for Cluster Analysis. 2013. *European Cluster Excellence Initiative (ECEI): The Quality Label for Cluster Organisations (Cluster Management Excellence Label GOLD – Proven for Cluster Excellence): Criteria, Processes, Framework of Implementation.*

Federal Ministry of Education and Research. 2015. *Accompanying Evaluation of the Funding Instrument “Spitzencluster-Wettbewerb” (Leading Edge Cluster Competition) of the Federal Ministry of Education and Research.*

Federal Ministry of Education and Research. 2015. *Deutschland’s Spitzencluster: Germany’s Leading-Edge Clusters.*

Innovation Norway. 2015. *Norwegian Clusters 2015: for the future innovative industries.*

Public and Corporate Economic Consultants. 2012. *Strengthening the Contribution of English Higher Education Institutions to the Innovation System: Knowledge Exchange and HEIF Funding. (Higher Education Innovation Funding).*

US Small Business Administration. 2013. *The Evaluation of the US Small Business Administration’s Regional Clusters Initiative – Year Two Report.*