

Public Policy Innovations to Foster Triple Helix Interactions

Some Australian Experiences

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Changing University Responses

- From arms length to institutional embracement
- Integration within institutions
- Structured triple helix arrangements
 - States, regions, organisations and sectors
- Policy instruments

Policy Levels

- National level
 - National Research Priorities
 - Research Quality Framework
 - Higher ed. endowment Fund
 - State level knowledge-hubs
 - Agency level
 - National flag-ships
 - Program Level
 - CRC program
 - Centres of excellence
 - Research networks
 - Post graduate awards and Fellowships
 - Project Level
 - Linkage projects
 - Partnership projects
 - Institutional Level
 - Project support
 - Recruitment and promotion
- Steering mechanisms**
- Directed toward coalescing interests**
- Directed toward researchers and practitioners**
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- The diagram illustrates the hierarchy of policy levels. On the left, five levels are listed: National level, Agency level, Program Level, Project Level, and Institutional Level. Each level has associated sub-points. On the right, three categories are listed: 'Steering mechanisms', 'Directed toward coalescing interests', and 'Directed toward researchers and practitioners'. Brackets on the left group the levels into these categories: 'Steering mechanisms' includes National level and Agency level; 'Directed toward coalescing interests' includes Program Level and Project Level; and 'Directed toward researchers and practitioners' includes Project Level and Institutional Level.

Where to now?

- Innovation agents
 - Forefront knowledge makers
- Parallel to integrated structures
 - Public research institution
 - Universities
 - Hybrid organisations
- Driving agencies
 - Greater emphasis on universities
 - Greater emphasis on end users in ex-ante and ex-post evaluation