

**The Workforce**

A Forensic Medicine Pathologist is primarily involved in identifying the cause of death and reconstructing the circumstances by which the death occurred.

In the 2010 calendar year, there were 8 Forensic Medicine Pathologists who primarily worked within NSW. This workforce had the following characteristics:

- **Average Age:** 50 years
- **Females:** 37.5% of the workforce
- **Average Hours:** Forensic Medicine Pathologists worked an average 34.3 hours per week (of a standard 40 hour week)
- **Over 50s:** Approximately 75% were aged 50 years and over

Source: AIHW (2012) 2010 Medical Workforce Profile extracts for NSW (unpublished data)

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**Trainees and New Fellows**

- **Trainees:** 3 trainees in NSW in 2012 with an average of 2 trainees between 2008 and 2012
- **Females:** Data on female trainee numbers is not available
- **New Fellows:** An average of 1 new Fellow per year from 2008-2011 in Australia (50% female)

**Medical Specialty College:** The Royal College of Pathologists of Australasia (www.rcpa.edu.au)

**HETI Supported Training:** Not part of Health Education and Training Institute Training Networks (www.heti.nsw.gov.au)

Source: The Royal College of Pathologists of Australasia * Basic Training must be completed before entering Advanced Training

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**Retirement Intentions in NSW**

- **1-2 Years:** 0% of Forensic Medicine Pathologists intend to retire within 1-2 years
- **3-5 Years:** 0% of Forensic Medicine Pathologists intend to retire within the next 3-5 years
- **6-9 Years:** 0% of Forensic Medicine Pathologists intend to retire within the next 6-9 years

Source: AIHW (2012) 2010 Medical Workforce Profile extracts (unpublished data)
Supply and Distribution

Distribution: Forensic Medicine Pathologists are only located within Local Health Districts (LHDs) in metropolitan Sydney and Hunter New England LHDs.

Rural & Regional: There are no Forensic Medicine Pathologists located in rural and regional LHDs.

The Future in NSW – Workforce Planning to 2025*

Estimated Demand Growth: Not Applicable
Estimated Workforce Size: Not Applicable
Additional Fellows: All demand scenarios suggest a small number of additional trainees required
Range: Not Applicable

* Workforce Planning to 2025 incorporated the workforces Chemical, Forensic, General Pathology (which includes Genetics), Immunology and Allergy (including Physicians undertaking clinical immunology), Microbiology (including Physicians undertaking clinical microbiology), and Infectious Diseases. These sub-specialties were grouped and modelled together due to small workforce size in the individual sub-specialties.

Workforce Planning Priority and Risk Rating

Ageing >60 Moderate Risk
Ageing >70 Moderate Risk
Availability of Training Supervision Minimal Risk
Workforce New Fellow Requirements Minor Risk
Retirement Intentions <5 Years Minimal Risk
Retirement Intentions <2 Years Minimal Risk

Ageing: The risk associated with the workforce aged over 60 and 70.
Small Workforce Size: The risk associated with the sustainability of small workforces.
Retirement Intentions: The risk associated with the retirement intentions of the current workforce.
New Fellow Requirements: The risk associated with the requirement to recruit additional trainees, based on workforce planning to 2025.
Training Supervision: The risk associated with the availability of the existing workforce to provide supervision to new trainees.

Future Workforce Considerations
- Addressing rural and regional workforce maldistribution
- Small workforce size