Physician - haematology

Workforce modelling factsheet



NSW physician - haematology specialist clinical and non-clinical workforce characteristics in 2019



Workforce characteristics for NSW physician - haematology specialist clinical workforce in 2019



149 Headcount



39.6% Female



33.3 Work hours per week



50.2 Years average age



20.1% Aged 60+



12 New Fellows in 2018

Workforce characteristics for NSW physician - haematology advanced trainees workforce in 2019



Headcount



6 years Length of training

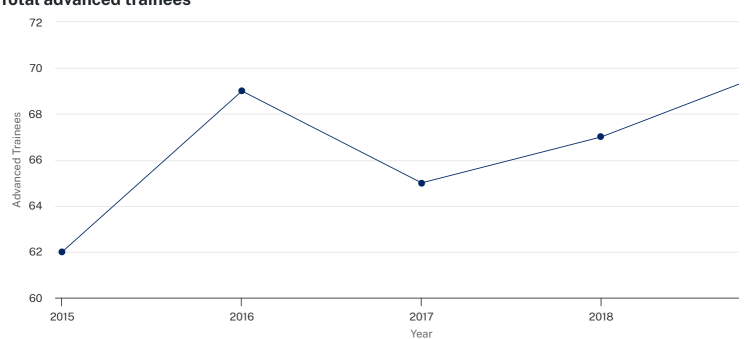


12.9%Trainee growth 2015 - 2019



33% NSW Australian trainees

Total advanced trainees



Workforce requirement for NSW physician - haematology specialist workforce by 2035

Workforce modelling indicates the need for some growth in the NSW specialist physician-haematology workforce by around **0** to **1** new fellows per annum entering workforce to meet community need in 2035 across both high and low demand scenarios.

To meet the 2035 specialist workforce requirements through training, there is an ongoing need to increase the number of NSW advanced trainees under the **low scenario** by 0, to 70 total advanced trainees commencing per year and **high scenario** by 3, to 73 total advanced trainees commencing per year.





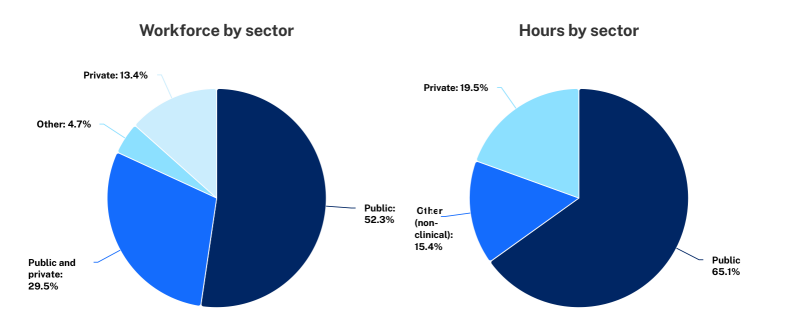
Demand is expected to grow **2.3**% (low demand scenario) to **2.9**% (high demand scenario).



In 2035 the average fellow will be **51.6** to **52.2 years old** (if new entries enter the workforce).

Workforce distribution for NSW physician - haematology workforce in 2019

Total NSW



Metropolitan Sydney

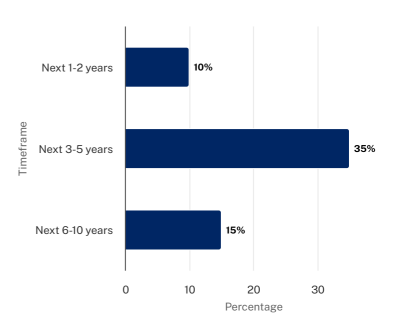




33.1 Work hours per week



19.4% Aged 60+



Retirement intentions age 60+

Non-metropolitan Sydney

50.3

Years average age



46 Headcount



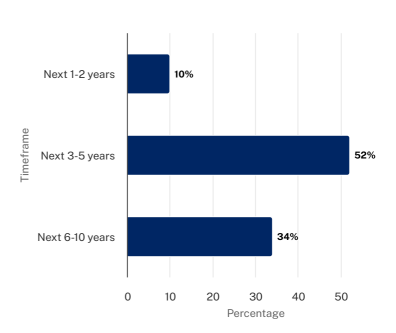
33.6 Work hours per week



49.9 Years average age

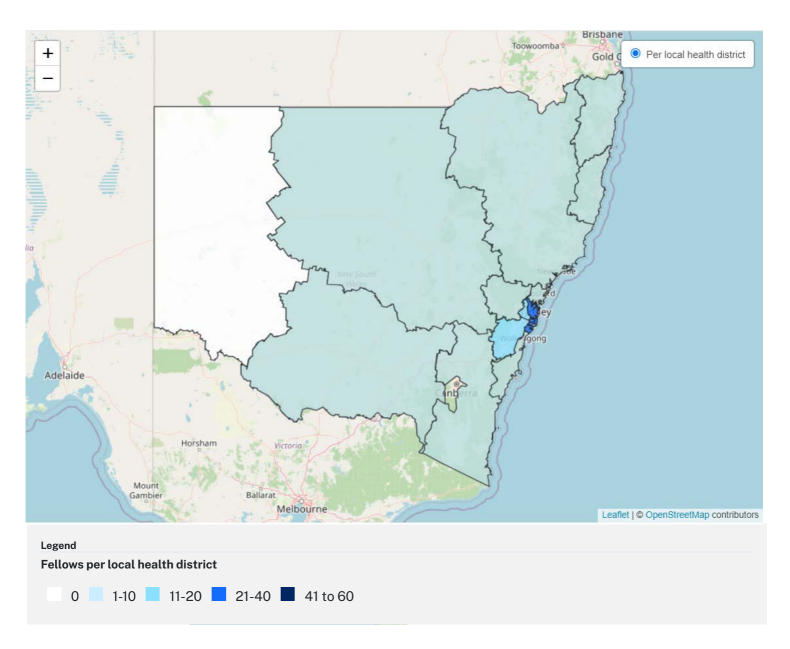


21.7% Aged 60+



Retirement intentions age 60+

Workforce distribution for NSW physician - haematology workforce in 2019 by local health district



Workforce considerations

- Workforce modelling is based on current models of care. Any change in the models may impact on requirements.
- Any changes to current training programs will affect the workforce modelling outcome.
- Workforce modelling is based on current workforce hours profile by age co-hours. Any changes to hours worked by future clinicians will affect the model.
- There is an accepted error rate of plus or minus two per cent within workforce modelling.
- The model does not address any mal-distribution either by location (rural or regional) or sector (public or private).

Notes

Data source: The National Health Workforce Dataset – Australian Government Department of Health; The Medical Education and Training in Australia Report (MET).