

Modelling tertiary participation in Australia

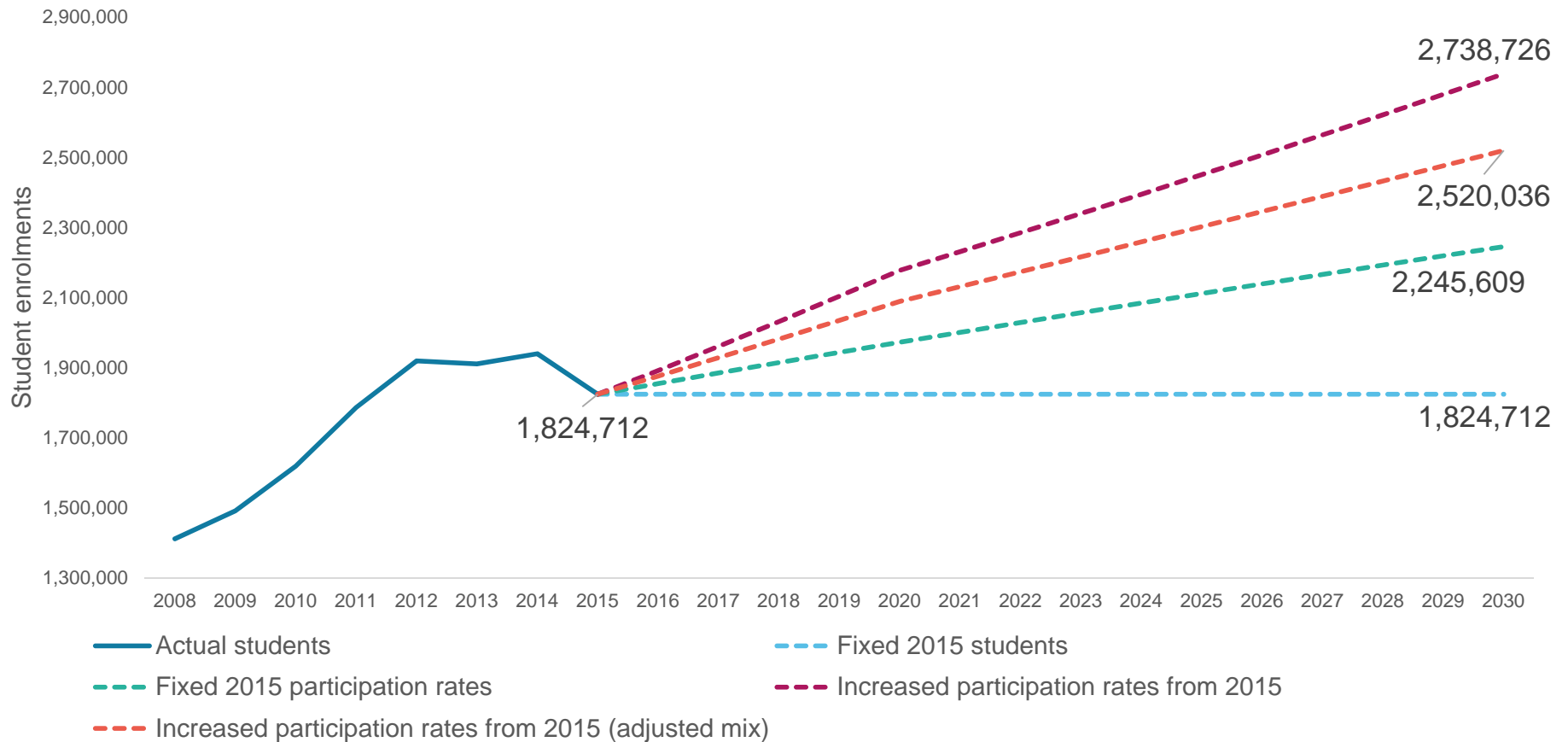
Professor Peter Noonan



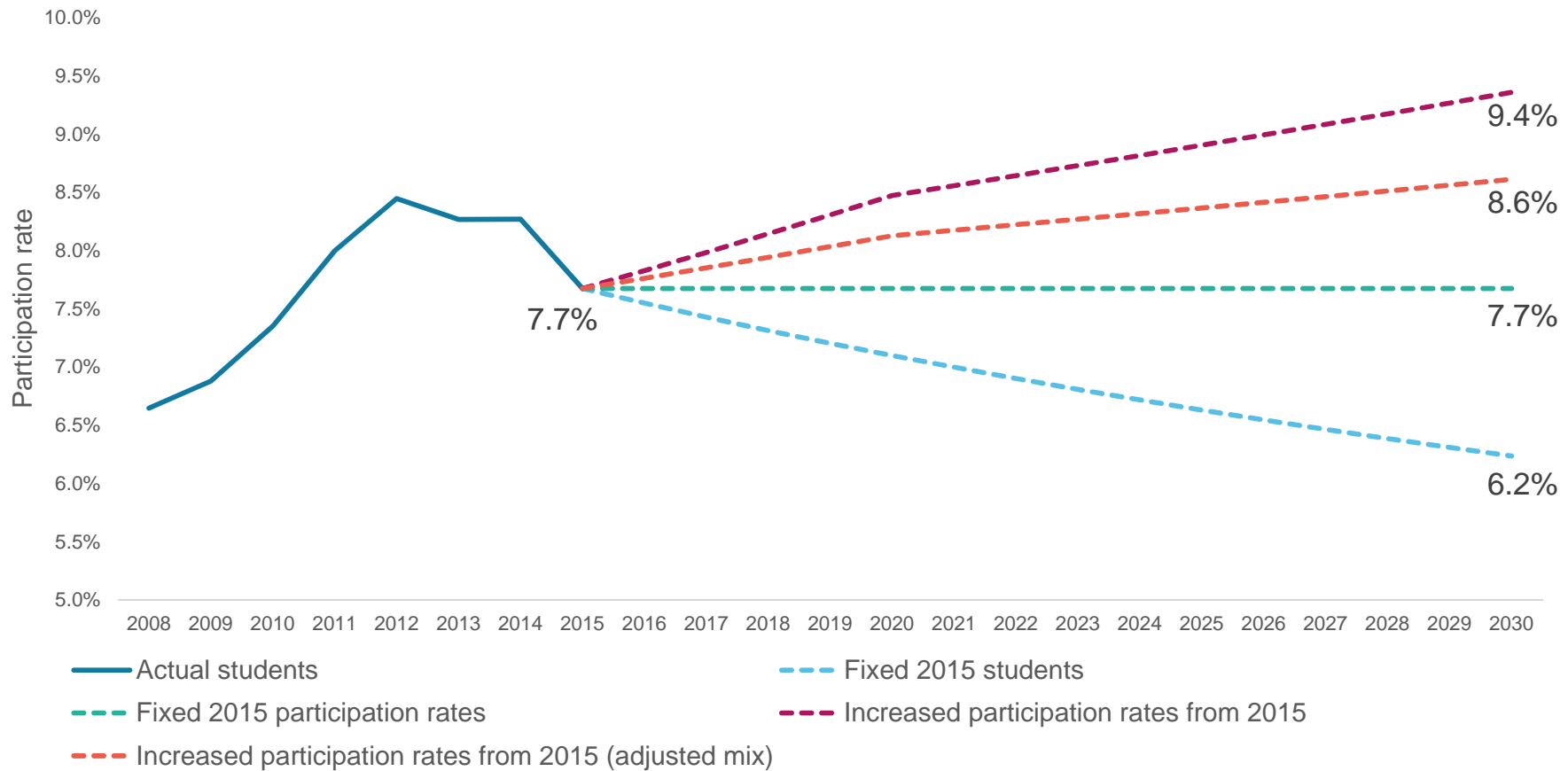
Scenarios

- **Scenario 1** – Student enrolments stay at 2015 levels
- **Scenario 2** – Participation rates stay at 2015 levels
- **Scenario 3** – *Increased participation rates* - participation rates rise from 2015 by 2 per cent to 2020 and 1 per cent to 2030.
- **Scenario 4** – *Adjusted mix* - participation rates rise from 2015 by 2 per cent to 2020 and 1 per cent to 2030 in VET, and 1 per cent to 2020 and 0.5 per cent to 2030 in higher education (with the balance of higher education growth attributed to VET).

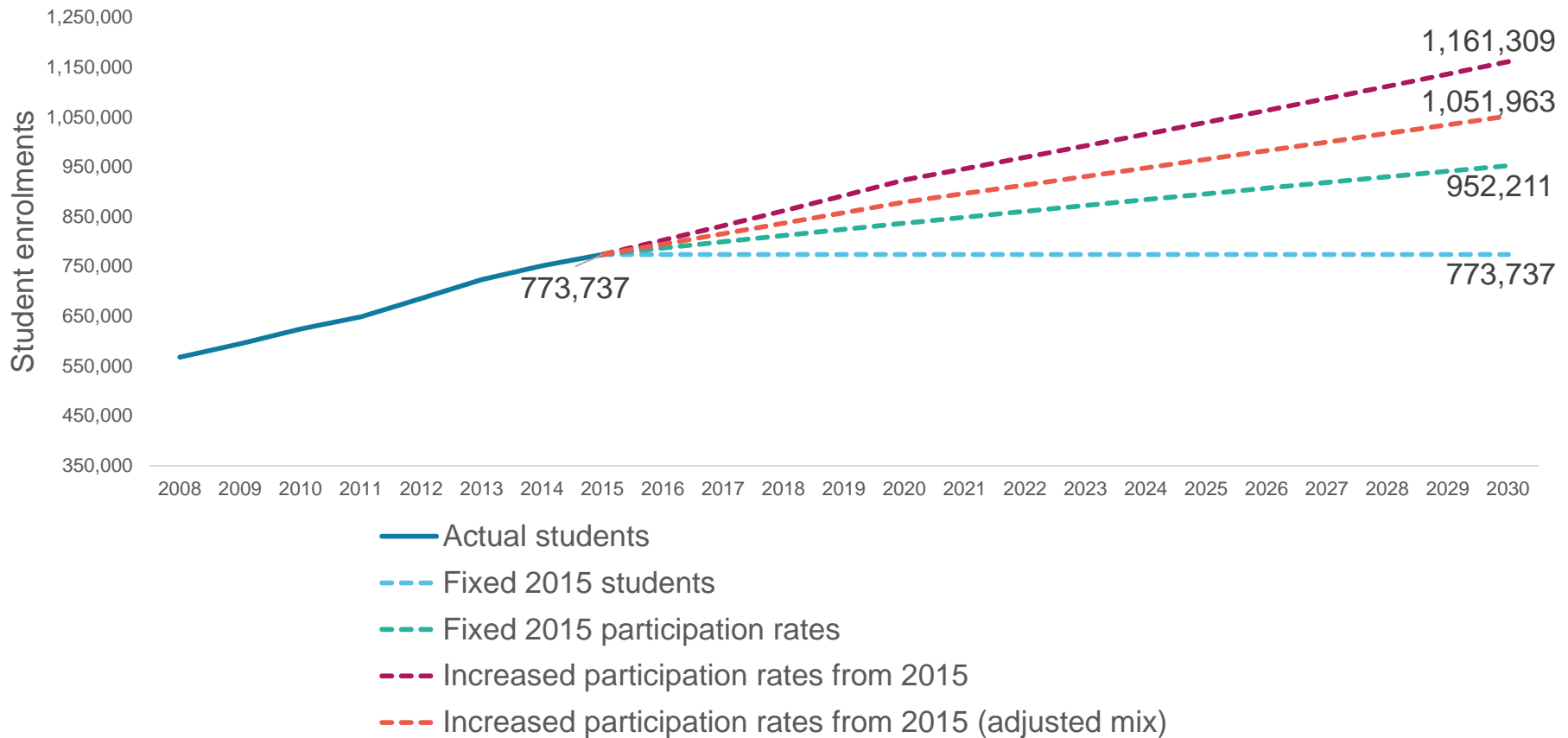
Effect of scenarios on tertiary student numbers (all ages)



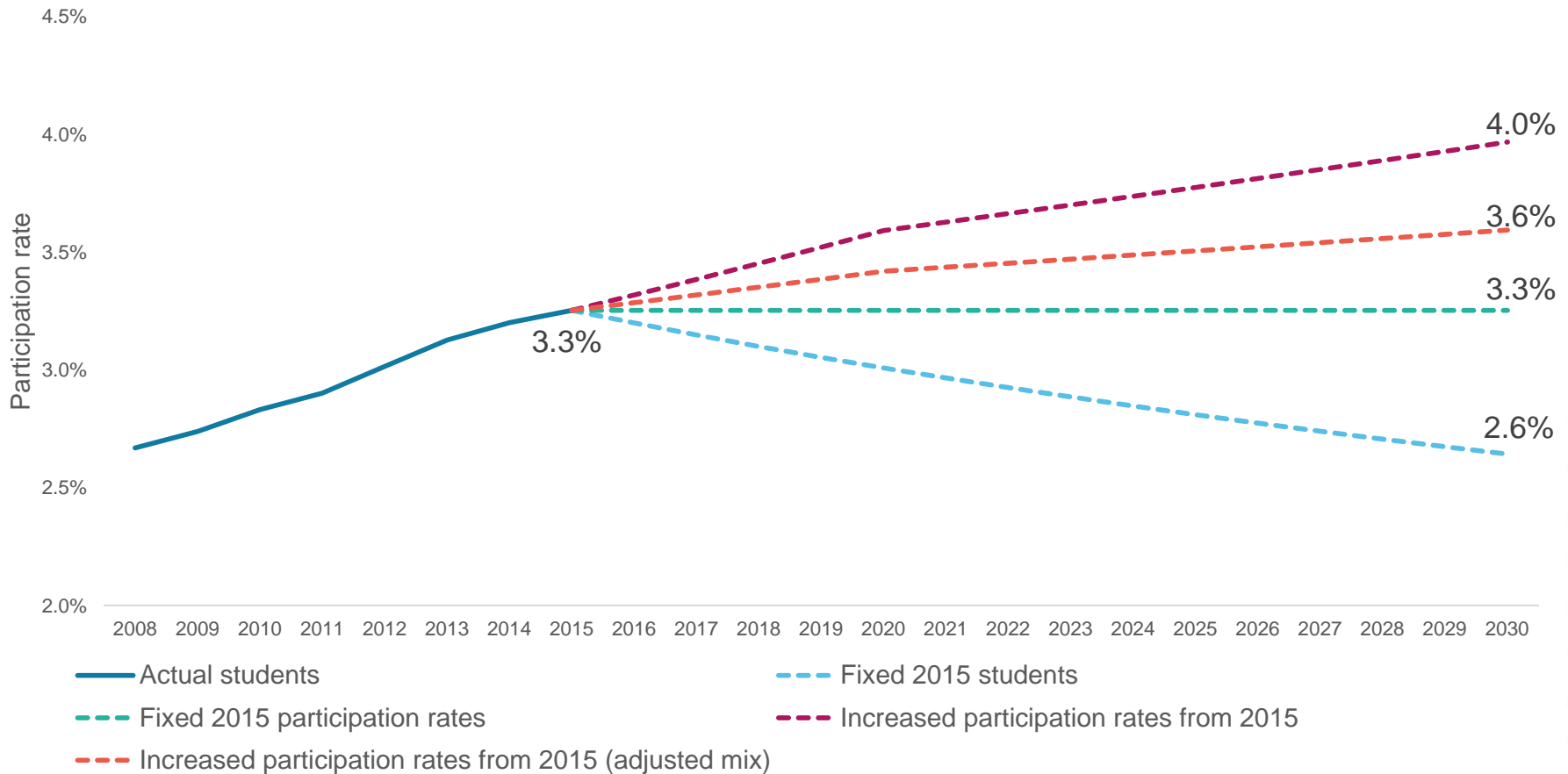
Effect of scenarios on tertiary participation levels (all ages)



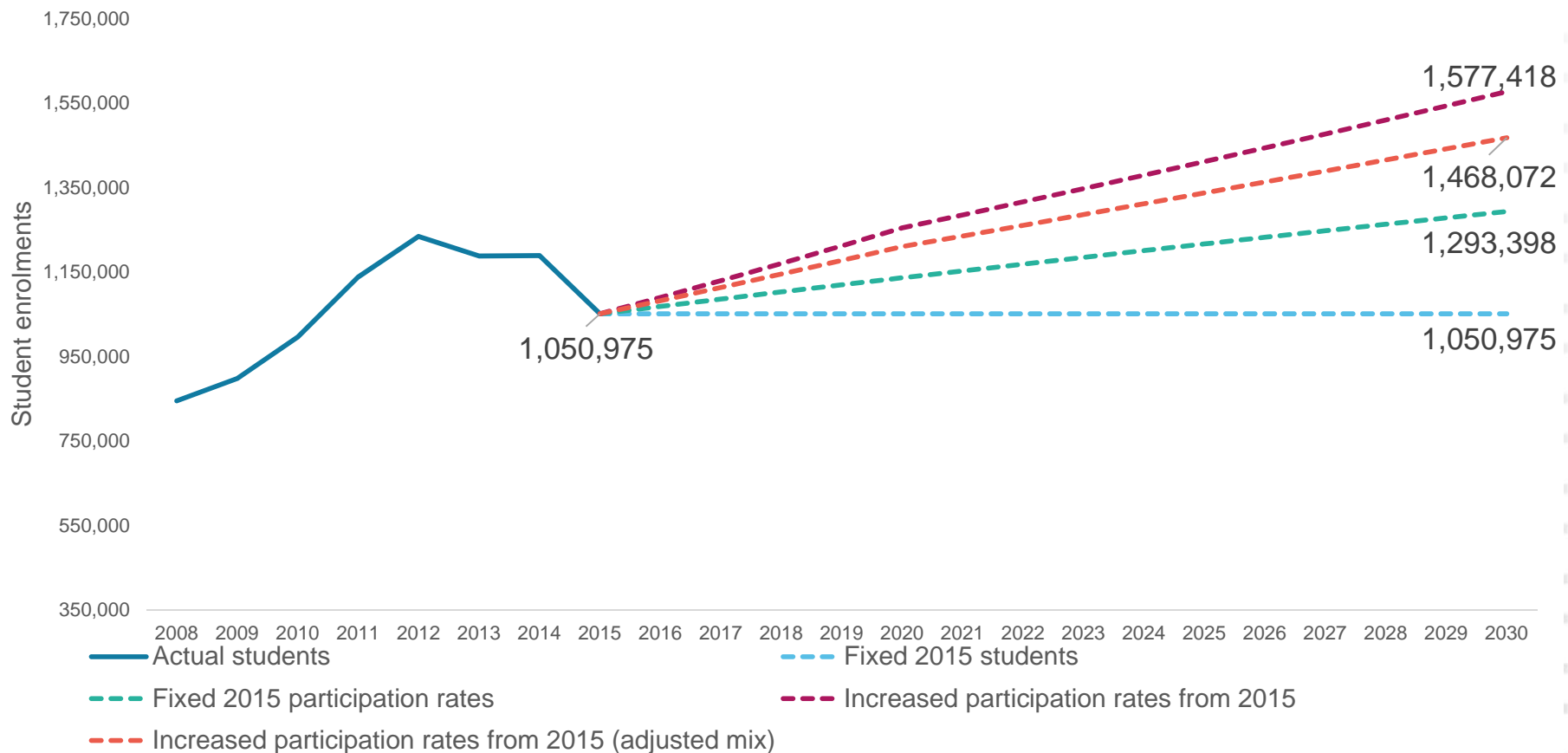
Effect of scenarios on higher education student numbers (all ages)



Effect of scenarios on higher education participation rates (all ages)



Effect of scenarios on VET student numbers (all ages)



Effect of scenarios on VET participation rates (all ages)

