



Checklist

Applying for an F (Bus, small charter vehicle) or T (Taxi) licence extension on your WA driver's licence

Ensure all boxes are ticked and completed (apart from Step 1)

Step 1: Determine if you are eligible

To be eligible for an F (Bus, small charter vehicle) licence extension:

- You must be at least 21 years of age
- You must have held a relevant driver's licence for a period of four (4) years

To be eligible for a T (Taxi) licence extension:

- You must be at least 20 years of age
- You must have held a relevant driver's licence for a period of three (3) years

Step 2: Attend a Driver and Vehicle Services Centre or regional Agent with:

- National Police Certificate (Application must be made at Australia Post)
National Police Clearances issued by online providers will not be accepted.
Police Clearance must be no older than three months.
- Traffic Conviction record
- Traffic Infringement record (Applications for both traffic records can be made at a police station)

For further information regarding applying for the above documents please refer to www.police.wa.gov.au

- Complete a Driver's Licence application form (MDL1) which is available at www.transport.wa.gov.au or from a Driver and Vehicle Services Centre or regional Agent
- Pay the appropriate application fees

Step 3: Undergo and pass a medical examination by your doctor

- You will need to book and attend a medical examination with your doctor
- You will need to take the 'Medical Assessment Certificate - Fitness to Drive form M107A' with you. This form is to be completed by your doctor, who will return it direct it to us

Detailed instructions are provided on the M107A form

Step 4: The Department of Transport will assess your application and a letter will be posted to you advising of the outcome.

For further information regarding this process please visit www.transport.wa.gov.au

If you would like to contact the Department of Transport please email occupational.licences@transport.wa.gov.au or contact 13 11 56 or (08) 9216 8390