



Fact Sheet

Application for the authorisation to drive Towed Agricultural Implements HC-X or MC-X

- Applicant must be a minimum age of 18 years.
- Applicant must, at a minimum, hold a Western Australian 'C' class driver's licence.
- Applicant must complete a *Driver's Licence Application* (DLA1) form for relevant class HC-X (condition code 76) or MC-X (condition code 76).
- Applicant must complete a *Towed Implements Statutory Declaration* (E1) form which is to be attached to the DLA1 application form.
- Application forms can be downloaded from www.transport.wa.gov.au/dvs
- A letter of competency must be written by a qualified person (someone who holds an MC licence if MC-X is required) and can verify the applicant's ability to drive tractors and tow implements. The letter should contain the following:
 - Full name and driver's licence number of the applicant.
 - Full name, driver's licence number, position/occupation of the person attesting to the competency of the applicant.
 - The tractor used for the driving assessment's plate number, make, model and tare weight
 - A statement to the effect that:
 - The applicant has been sufficiently trained and has been assessed as being competent to drive a tractor;
 - If also towing agricultural implements, it should state that they have been trained and tested towing the number of implements that are required for the conditional licence. If they are towing three implements, then it should say that they have been tested towing three implements and found competent.
 - The applicant has read the *Road Traffic (Towed Agricultural Implements) Regulations 1995*; (failure to include this will result in the application being returned).
- Application can be submitted at any Driver and Vehicles Services (DVS) centre, DoT regional office, or DVS agent. Alternatively the application can be posted to:

Driver Suitability Services
GPO Box R1290
PERTH WA 6844
- Application fees do apply. For a list of all licensing charges and fees please visit www.transport.wa.gov.au/dvs.