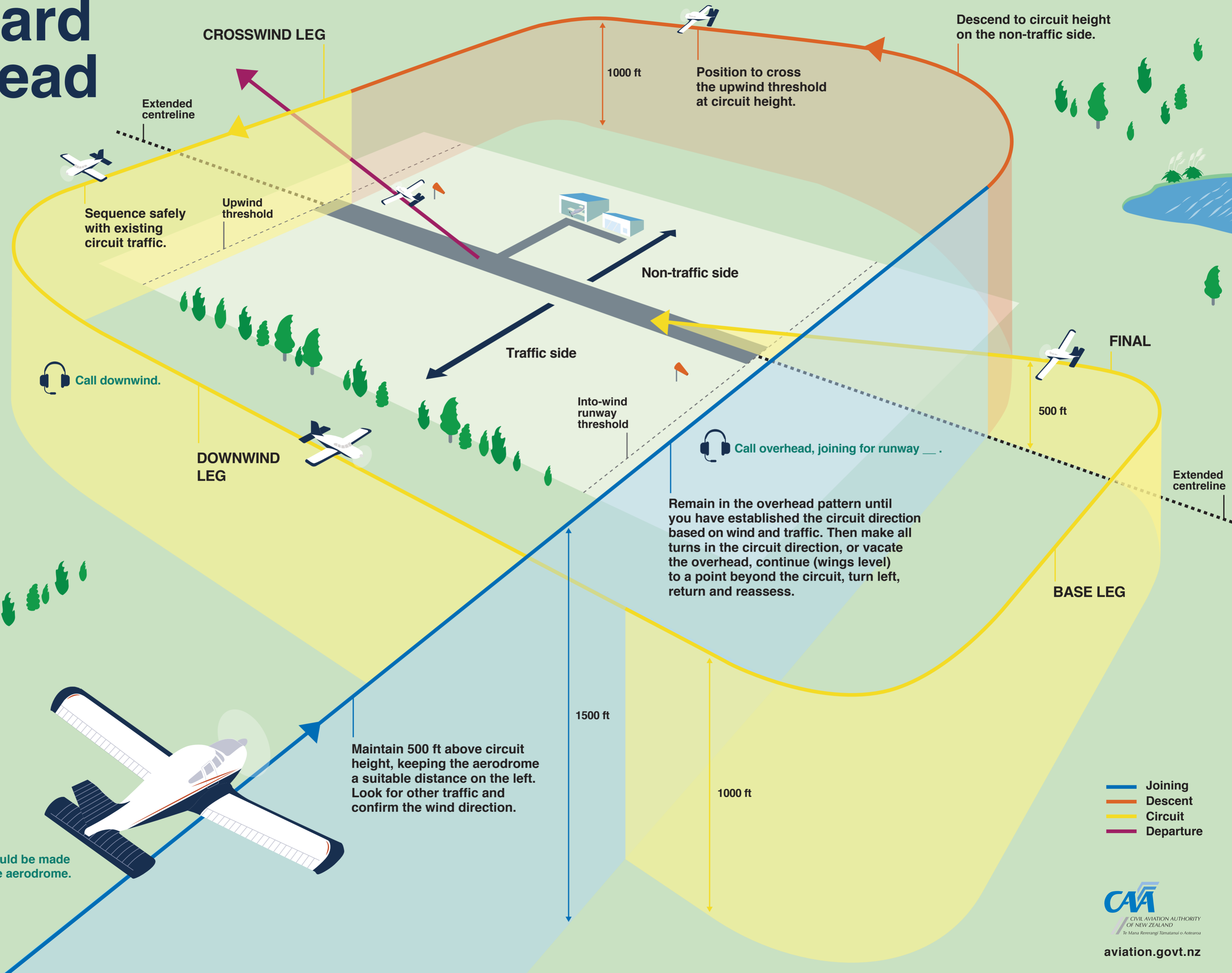
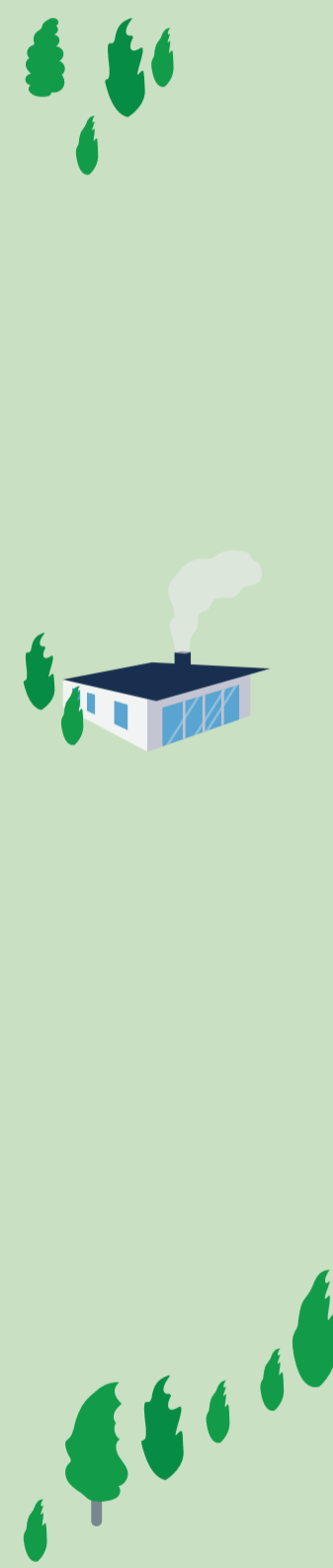


# Standard overhead join



Sequence safely with existing circuit traffic.

Call downwind.

DOWNWIND LEG

CROSSWIND LEG

1000 ft

Position to cross the upwind threshold at circuit height.

Descend to circuit height on the non-traffic side.

Non-traffic side

Traffic side

Into-wind runway threshold

Call overhead, joining for runway \_\_\_.

Remain in the overhead pattern until you have established the circuit direction based on wind and traffic. Then make all turns in the circuit direction, or vacate the overhead, continue (wings level) to a point beyond the circuit, turn left, return and reassess.

500 ft

FINAL

BASE LEG

Extended centreline

Maintain 500 ft above circuit height, keeping the aerodrome a suitable distance on the left. Look for other traffic and confirm the wind direction.

1500 ft

1000 ft

- Joining
- Descent
- Circuit
- Departure

First radio call should be made 5 to 10 NM from the aerodrome.



aviation.govt.nz