

Poultry farm

Land used to keep or breed poultry for the production of eggs or meat

The Victorian Government is seeking feedback on proposed reforms to planning controls for animal industries. This information sheet summarises the proposed new definition and conditions under which a planning permit is required in each of the planning scheme zones. For further information, go to planning.vic.gov.au/animal-industries

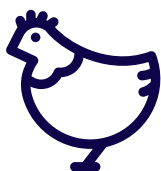
No permit required

Meet these conditions:

≤ 200 poultry

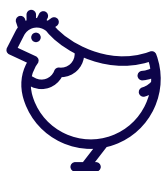
≤ 10 emus and ostriches

No poultry housing in these setbacks:



50 metres

No poultry in this setback:



30 metres



Dwelling in separate ownership



Residential zone Urban Growth Zone



Waterway Wetlands

Permit required

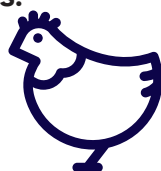
Streamlined application process*

Meet these conditions:

≤ 450 poultry

≤ 25 emus and ostriches

No poultry housing in these setbacks:



100 metres



Dwelling in separate ownership



Residential zone Urban Growth Zone

*Exemption from notice and third party review requirements

Permit required

Standard application process

If the conditions specified for 'streamlined application process' are not met.

Zone	Poultry farm
Farming Zone	No permit*/Permit
Rural Activity Zone	No permit*/Permit
Green Wedge Zone	No permit*/Permit
Green Wedge A Zone	Permit
Rural Conservation Zone	Permit
Rural Living Zone	Permit
Urban Floodway Zone	Permit
Industrial zones	Permit
Urban Growth Zone	Prohibited
Commercial zones	Prohibited
Residential zones	Prohibited

*if specified conditions are not met the use becomes a permit required use or a prohibited use.

Properties with 100+ poultry require a Property Identification Code (PIC)
pic.agriculture.vic.gov.au

How to provide feedback

Please provide your feedback by **14 November 2017** at: planning.vic.gov.au/animal-industries

If you have any questions about the proposed reforms or about providing feedback, please contact the Department of Environment, Land, Water and Planning on (03) 8392 5433 or email: planning.systems@delwp.vic.gov.au