

## **ROADS – COUNCIL CONSENT TO APPLICATION FOR TEMPORARY GRAZING PERMIT**

### *Objective*

To provide for the issuing of Council concurrence to the NSW Government Local Land Services issue of stock permits for the grazing of animals on public roads

### *Scope*

This policy applies to all public roads under Council's management and control.

### *Policy*


1. A written application for consent must be submitted to Council on the approved form.
2. The applicant must provide a Certificate of Currency for Public Liability Insurance covering the proposed activity and indemnifying Council in the event of a claim.
3. Council consent will only be granted to the land owner adjoining that road or part road to graze directly in front of their own property.
4. Stock can only use the road reserve area in daylight hours.
5. The road reserve must not be overstocked or overgrazed.
6. The appropriate conditions in relation to permits issued by NSW Government Local Land Services are set and monitored by NSW Government Local Land Services.
7. Roadside grazing consents shall not be granted to applications requiring to graze stock on State or Federal highways or road areas under the control of Council that are within 0.5 km of a State or Federal highway.
8. Council consent may be revoked at any time for failure to comply with consent conditions or lawful directions.
9. The applicant is liable to any damage to road structure or paving caused as a result of the grazing activity.

### *Relevant Legislation*

Rural Land Protection Act 1998  
Local Government Act 1993  
Local Land Services Bill 2013  
Local Land Services Act 2013  
Local Land Services Regulations 2013  
Roads Act 1993

### *Associated Documents*

Council consent to Application for a Temporary Grazing Permit form (available on Council's Intranet)



<b>Responsible Officer:</b>	Director Infrastructure		
<b>Date Adopted:</b>	18/2/10, 19/3/14 20/3/18, 18/02/25	<b>Resolution No:</b>	62/10, 62/14 48/18, 13/25
<b>Version:</b>	4	<b>Review Date:</b>	July (annually)