Property and herd risk assessment

(This guide should be supplemented by the veterinarian’s own notes)

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| Owner/manager: |
| Herd/property name: |
| Property identification code: |
| Address: |

|  |  |  |
| --- | --- | --- |
| Current herd status: | NA | Non-Assessed |
|  | SU | Suspect |
|  | MN | Monitored Negative (if already in GoatMAP) |

Current GoatMAP manual held Number of blocks in the property

Property map/plan completed Yards adequate

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Fencing** |  | | | |
| ***Boundary*:** | Adequate | Good | Excellent | Needs repair |
| ***Internal*:** | Adequate | Good | Excellent | Needs repair |

Boundary fencing types (if not indicated on plan):

Location of fencing that requires upgrading/repairs:

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| **Neighbours** |
| Number of neighbours with eligible species: |
| Regional prevalence of disease (if known): |
| Any identifiable higher risk neighbours: |
| **Roads and stock routes**  (identify these on property plan; note risks present) |
| **Barriers** |
| Identification of water flows and potential for environmental disease transfer completed:  Are barriers required to minimise risk? Yes No  (this will depend on risk posed by neighbours and potential flow of faecal contaminated material) |
| Reason: |
| If yes, describe barriers required: |
| **Introduced animals** |
| History of types of eligible animals introduced and sources during the previous 5 years, noting any particular risk groups: |
| **Feral animals** |
| Do feral animals pose a risk? Yes No |
| If YES, describe the risk and action necessary: |
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| GoatMAP Veterinarian (print name):  (signature):  (address): |
| Date: |
| Attach the following documents to this form: |
| * Copy of veterinarian’s notes |
| * Property plan identifying risk locations. |
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