# Appendix 2: Property Maps and Zoning

A property map is an important part of any Biosecurity Plan, it gives a visual representation of where your property can be entered as well as where roads and infrastructure are located.

*Insert or draw your property map here. Mark significant points, such as those on the list below, on the map.*

After developing your map consider zoning**.** This is the division of the property into separate areas and the management of movement between and within these zones. A three-zone system helps to manage movement, create separation between different areas of farming activities and articulate areas where access needs to be managed.

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| **MARK SIGNIFICANT POINTS** | **Y/N** |  | **ZONE** | **EXAMPLES** | **RECOMMENDED BIOSECURITY ACTION** |
| Where entry can be gained to property |[ ]   | **Cool Zone** | Areas where visitors may access property but have minimum to no contact with crops or livestockFor example: residence | Little action requiredNo need to limit access |
| House, office, parking areas |[ ]   |  |  |  |
| Where roads are situated |[ ]   |  |  |  |
| Sheds, dams, silos, machinery parking areas |[ ]   | **Warm Zone** | Area where a number of people and vehicles may need to access in order to drop off inputs and/or pick up productFor example: Sheds, silos, roadways, stock yards | Limit access to those who need to enter the areaMonitor regularly for weeds and pests.  |
| Other significant structures |[ ]   |  |  |  |
| Production areas |[ ]   |  |  |  |
| Any current or past hazard areas e.g. rubbish dump |[ ]   | **Hot Zone** | This is the area where production is undertakenFor example: crops grown or stock grazed | Restrict access where practical to this zoneOnly people or vehicles who have a need to enter the zone should have access“Come clean go clean” methods should apply |
| Significant weed infestations |[ ]   |  |  |  |
| Water ways |[ ]   |  |  |  |
| Location of designated clean down area |[ ]   |  |  |  |
| Location of power lines and poles |[ ]   |  |  |  |
| Stock yards |[ ]   | **Access for Essential Services** Essential Services, have a right to access their infrastructure. Consider access for **utility providers** and their **contractors**, and provide suggested route for the workers to take to gain access. You should consider where infrastructure is located and associated risks. Its likely Essential Services will need to utilize their own vehicles. Consider ways of achieving your outcomes of managing pests, weeds and disease that are practical for contractors.  |
| Stock quarantine area |[ ]   |  |
| Drought of fodder feeding points |[ ]   |  |
| Watering points |[ ]   |  |
| Other |[ ]   |  |

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