

Fire Planning - Operational Effectiveness

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| If the fire service needs access to the main gate in/out of hours what is the procedure? Will the gate stay open? | Outcomes | Considerations | Actions for plan |
| In the event of a fire service attendance, what will ensure that animals do not escape through the gate or compromise oncoming emergency vehicles? | | | |
| Where is a suitable RVP for initial appliances? | | | |
| When a fire appliance arrives, how can the IC immediately access site information including a site plan? | | | |
| What information might be useful in the emergency site information pack? | | | |

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| Has the fire service visited the site and updated their Site Specific Risk Information to account for the animal risks? Have they added any resources to their predetermined attendance to account for animal tactical advice or operational needs? | Outcomes | Considerations | Actions for plan |
| What accessibility or restrictions are there around the site for a vehicle in the region of 8m long, 2.6 metres tall and 13 tonnes? | | | |
| Where is the nearest and second nearest hydrant and how big is the main? | | | |
| Are there secondary water sources on the site? | | | |
| What materials or structures might constitute a hazard in the event of a fire? | | | |

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| Are vehicle keys accessible if they need moving or are required for animal transport? | Outcomes | Considerations | Actions for plan |
| What farm machinery is available for material handling if required? Who can drive them? | | | |

Notes:

