

Out of scope

## PLANT HEALTH AUSTRALIA – EXERCISE DACINI

- Tasmania is an **active partner in the National Biosecurity System.**
- Biosecurity Tasmania is focussed on ensuring that our State is protected from pests and diseases by **implementing biosecurity strategies pre-border, border and post-border.**
- In 2017 Plant Health Australia (PHA) undertook an exercise called Exercise Dacini **to test the effectiveness of the traps used for fruit fly.**
- The exercise was conducted by PHA in cooperation with South Australia, New South Wales, Victoria and Tasmania.
- **The outcomes of the exercise remain the ownership of PHA and confidentiality of these findings is typical for this type of activity due to trade partner sensitivities.**

Section 27

- The Tasmanian Plant Biosecurity work program is ensuring that the **State maintains an optimal trapping grid in every aspect** so that trade requirements continue to be met.

Out of scope

Out of scope

## **PLANT HEALTH AUSTRALIA – EXERCISE DACINI**

- Tasmania is an **active partner in the National Biosecurity System.**
- Biosecurity Tasmania is focussed on ensuring that our State is protected from pests and diseases by **implementing biosecurity strategies pre-border, border and post-border.**
- In 2017 Plant Health Australia (PHA) undertook an exercise called Exercise Dacini **to test the effectiveness of the traps** used for fruit fly.
- The exercise was conducted by PHA in cooperation with South Australia, New South Wales, Victoria and Tasmania.

- The **outcomes of the exercise remain the ownership of PHA and confidentiality of these findings is typical for this type of activity due to trade partner sensitivities.**

Section 27

- The Tasmanian Plant Biosecurity work program is ensuring that the **State maintains an optimal trapping grid in every aspect** so that trade requirements continue to be met.

Out of scope



Out of scope

## PLANT HEALTH AUSTRALIA – EXERCISE DACINI

- Tasmania is an **active partner in the National Biosecurity System.**
- Biosecurity Tasmania is focussed on ensuring that our State is protected from pests and diseases by **implementing biosecurity strategies pre-border, border and post-border.**
- In 2017 Plant Health Australia (PHA) undertook an exercise called Exercise Dacini to **test the effectiveness of the traps** used for fruit fly.
- The exercise was conducted by PHA in cooperation with South Australia, New South Wales, Victoria and Tasmania.
- The **outcomes of the exercise remain the ownership of PHA and confidentiality of these findings is typical for this type of activity due to trade partner sensitivities.**

Section 27


- The Tasmanian Plant Biosecurity work program is ensuring that the **State maintains an optimal trapping grid in every aspect** so that trade requirements continue to be met.

Out of scope



### **Plant Health Australia - Exercise Dacini**

- Tasmania is an active partner in the National Biosecurity System

- Biosecurity Tasmania is focussed on ensuring that our State is protected from pests and diseases by implementing biosecurity strategies pre-border, border and post-border.
- In 2017 Plant Health Australia undertook an exercise called Exercise Dacini to test the effectiveness of the traps used for fruit fly
- The exercise was conducted by PHA in cooperation with South Australia, New South Wales, Victoria and Tasmania
- Operation Dacini is part of normal system management and maintenance with similar findings applicable to fruit fly trapping in each state.
- The outcomes of the exercise remain the ownership of PHA and confidentiality of these findings is typical for this type of activity due to trade partner sensitivities.
- **Section 27**  

- The Tasmanian Plant Biosecurity work program is ensuring that the State maintains an optimal trapping grid in every aspect so that trade requirements continue to be met.

Out of scope

