

*Predictive models and  
new surveillance & treatment methods*

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# *Terminology*

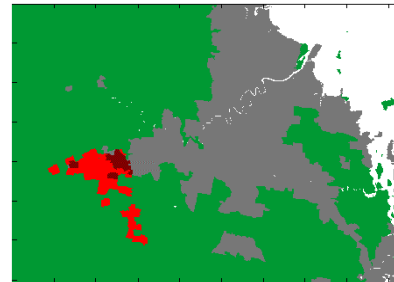
## **Surveillance technology**

- sensor, platform



## **Surveillance scheduling**

- method for choosing where & when to search



Map of  
Brisbane

## **Detectability of RIFA**

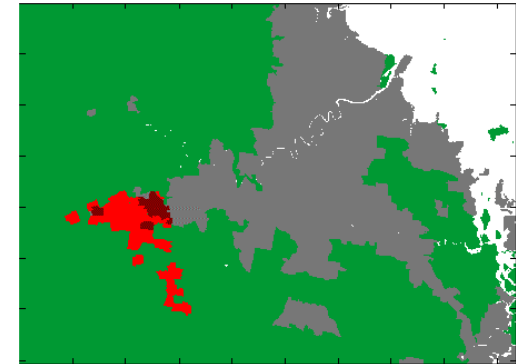
- probability of finding colony/individual where present
- Depends on: sensor, colony attributes (size, no.), environ.

## **Surveillance coverage**

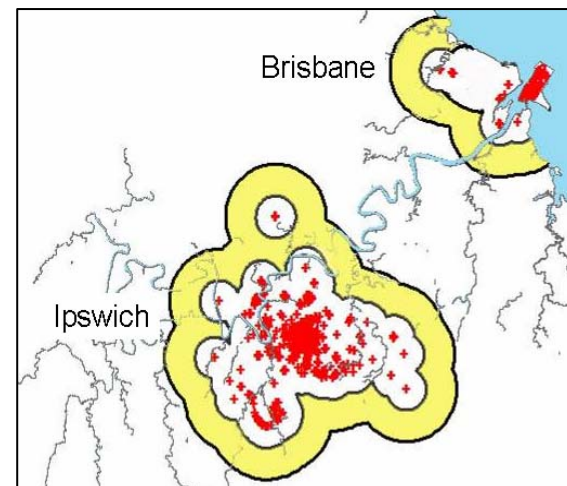
- proportion of area of interest searched/yr

# *Surveillance Strategy*

- **Combination of technology & scheduling method**
  - **EG 1:** remote sensing once/yr over entire AOI & sniffer dogs in places selected with remote sensing



- **EG 2:** Citizen monitoring continuously over entire AOI & sniffer dogs within specified buffer around nests



# *Predictive models*

## *What they do*

- Predict areas where individuals likely to be present

## *How they are used*

- To help target search/treatment effort

# *Predictive Models - A Weather Analogy*

- Identify current rain locations
- Predict future rain locations based on past locations & past movement
- RIFA colonies stay in one place for long time - if know recent locations, can eradicate
- But only some locations searched & not all colonies detectable
  - so prediction useful



## *Predictive accuracy, search and treatment*

- If perfectly predict all individuals, no need for:
  - High-tech surveillance technologies
  - Search scheduling
  - Broad-bait treatment
  - **Just need nest injections (if 100% mortality)**
- **Real world:** Cannot perfectly predict - can only predict areas where some individuals are present. How to find/remove remaining individuals?
  - Search/treat larger area than actually infested
  - How much larger?



# *Main Questions in Eradication Programs*

1. Is eradication feasible?
2. What search-treatment technologies & scheduling method gives greatest probability of eradication?
3. What uncertain parameters affect 1 & 2 most?
  - Helps to guide research efforts

# ***Monash Models***

***Model 1: Schmidt, Spring et al. (in press, Ecol Apps)***

***Model 2: Report to BQCC***

# *Models Used To Assist Biosecurity Queensland Control Center*

1. Estimated eradication feasibility
2. Identified improved search-treatment strategies
3. Identified uncertain biological parameters that has biggest effect on eradication feasibility and best eradication strategy

# *Approach*

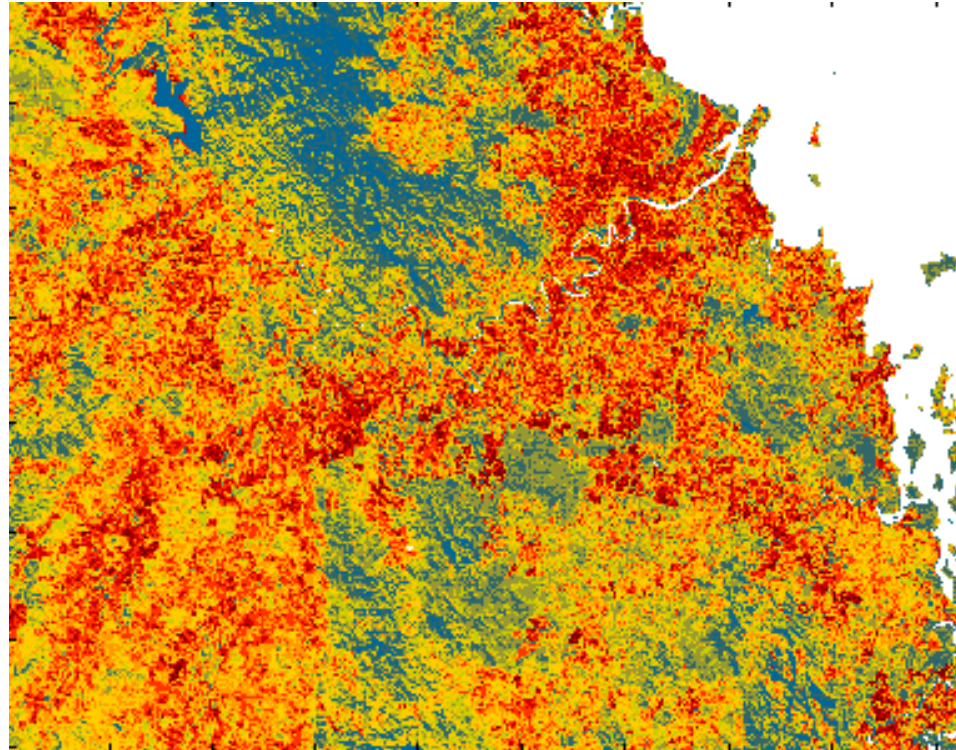
1. Estimated RIFA reproduction & dispersal
  - Used statistical model in absence of direct observations of movement
  - Made assumptions about biological parameters
    - Eg: colony clusters originate from single queen
    - Inbreeding occurs so only 1 nest for invasion spread
2. Simulated reproduction & dispersal under different search and removal strategies

## *Types of data used*

- Spatial data
- Other data
  - Treatment mortality
    - Broadbait – aerial, ground, ATV
    - Nest injection
  - Search sensitivity
  - Search & treatment costs/ha

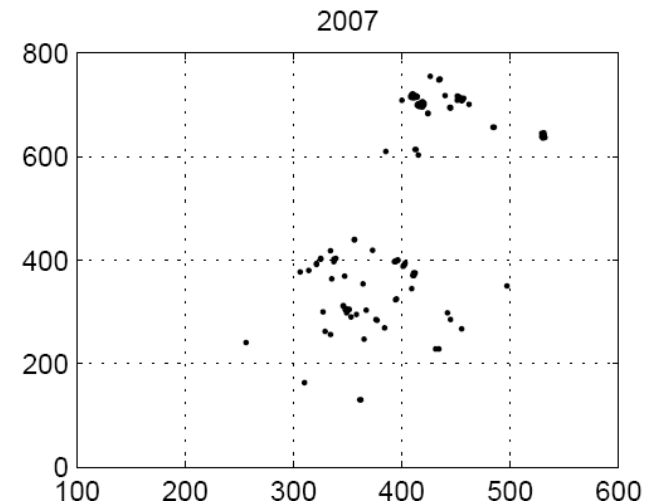
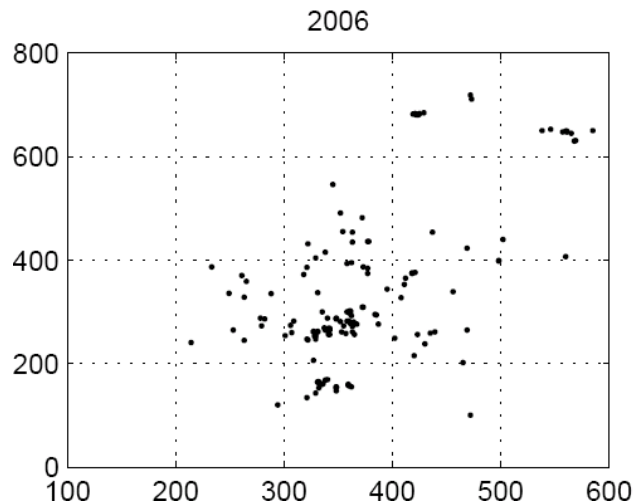
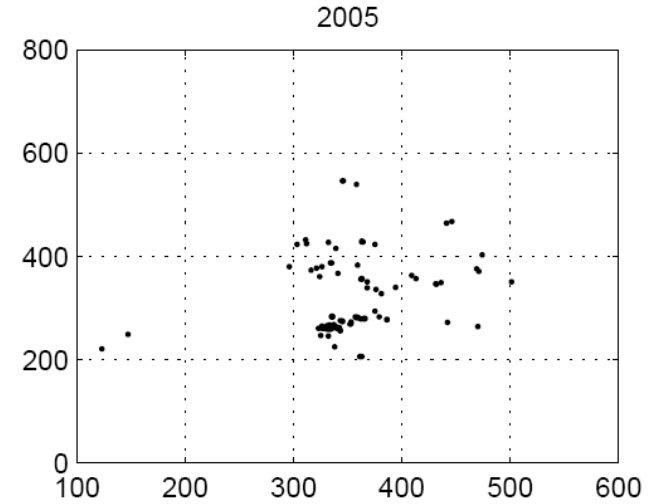
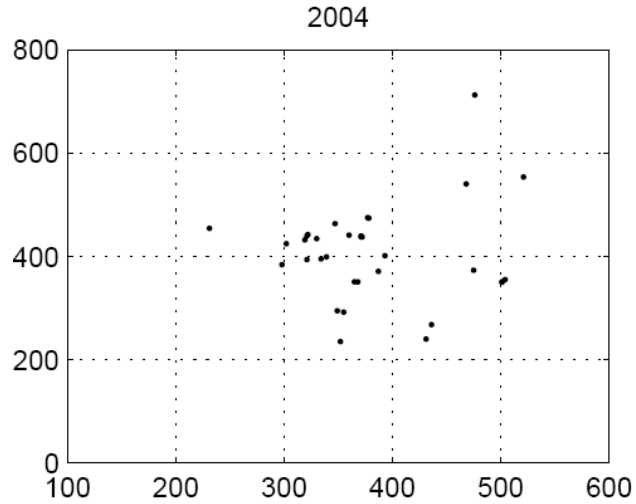
# *Spatial Data*

## *Habitat Suitability*



- red represents highest suitability for fire ants, estimated by R. George

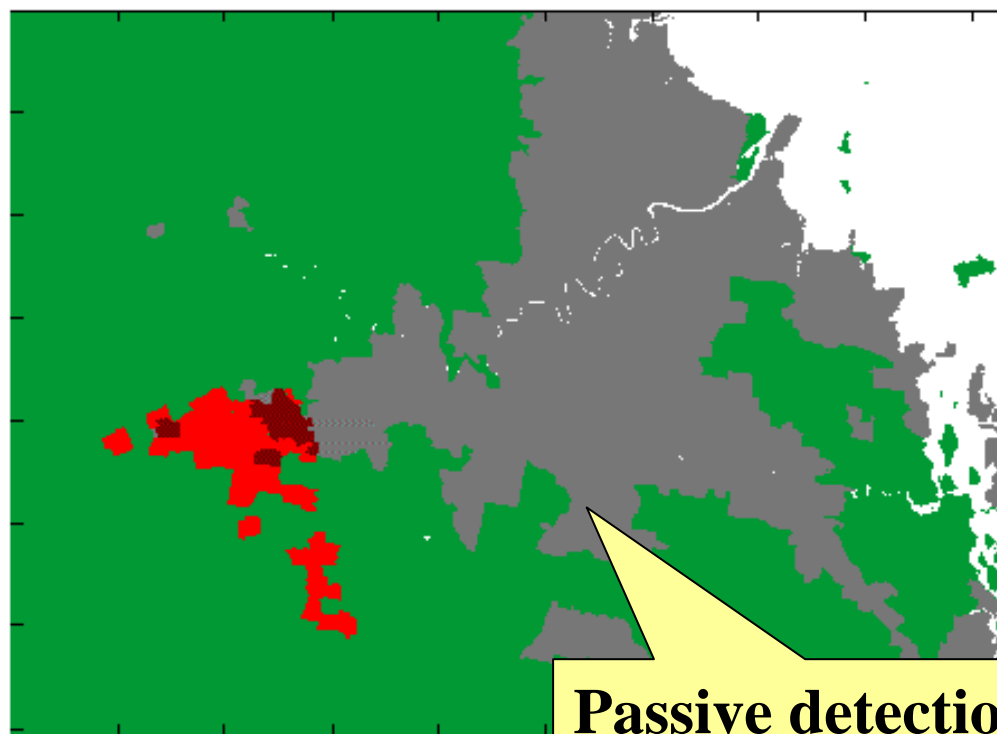
# *Search & Detection Maps 2001 - 2009*





# *Urban-rural map*

- Rural
- Urban
- Amberley

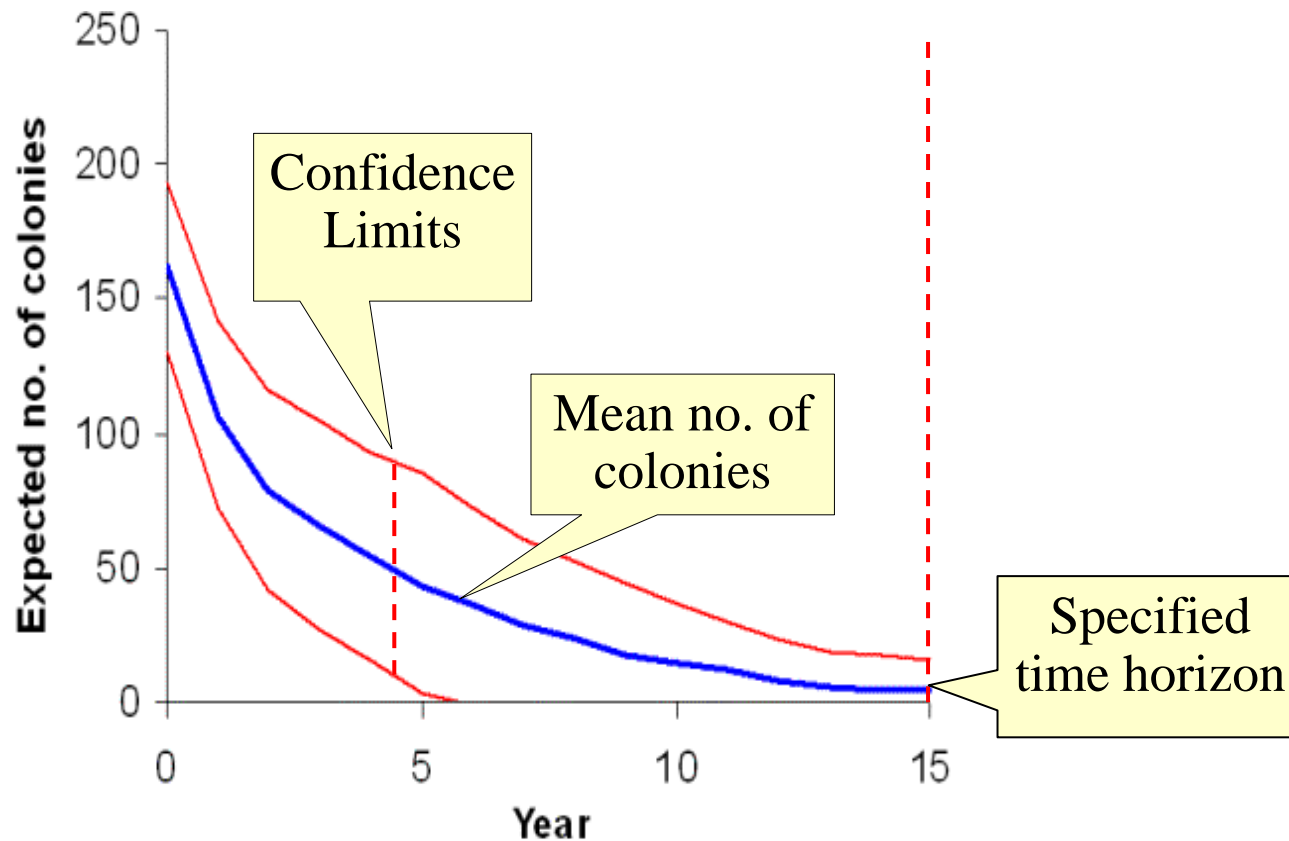


**Passive detections  
more likely to occur  
in urban areas**

# *Prediction*

Biology + management effectiveness → spread prediction

(growth, dispersal) + (search/treatment effect.) → spread



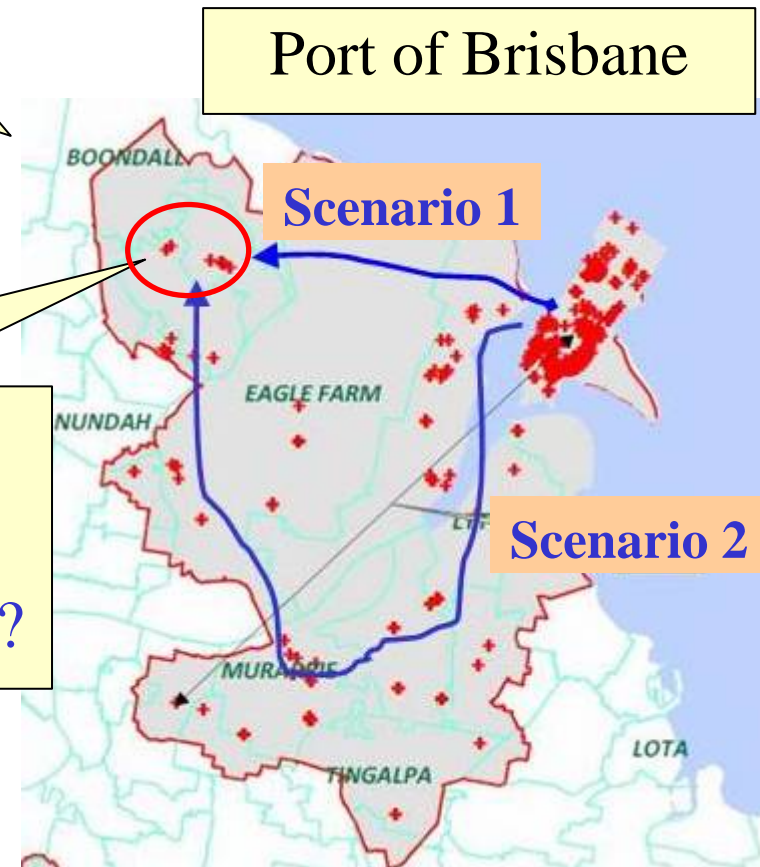
*Inferring spread process from data  
is difficult*

## *Eg: Estimating frequency of long jumps*

**blue arrows** - two possible spread scenarios

Source of colonies at top left:

- one long jump (Scenario 1)?
- many small jumps (Scenario 2)?



# *Multiple uncertainties*

Large distance between 2 nests implies:

- one big jump?
- smaller jumps from missed nests?

Depends on search sensitivity:

- if high, jumps more likely



# *Assumptions to simplify inference*

*Need input from RIFA scientists*

## *Future spread similar to past spread*

1. Is this true?
2. A bigger proportion of monogyne nests now?

## *Younger nests come from older nests*

- How to estimate colony age?
- Are bigger clusters older???
  - Depends on whether come from 1 or >1 queen?
- Important because older colonies produced propagules for longer
- Influences allocation of search/treatment resources



## ***Main Findings***

# *Eradication Feasibility Depends Mainly On*

Area searched & sensitivity of search

- Must search a large area to find “jumpers”
  - Remote sensing important

Treatment cost and mortality

- Large-scale broad-baiting cost-effective if low cost and high mortality ( $>0.90$ /round)

Biological Factors

- Propagule “escape” rate
- Extinction threshold
- Frequency of “jumps”

## *Relative importance for eradication*

### **Biggest gains, in order:**

1. Introduce remote sensing
2. Reduce radius of follow-up surveillance  
use resource savings to increase treatment
3. Use probability search instead of standard protocol
4. Increase sensitivity of follow-up search  
–Eg introduce “sniffer dogs”