

# Wing and a Prayer Teams



Checks animals with clinical signs and studies farm records for dangerous contacts. Based on their findings this team writes a hold order to stop movement on and off the premises. This team can also close uninfected Live Bird Markets. When this team moves on, it leaves the premises in a **QUARANTINED** or **CLOSED** state.



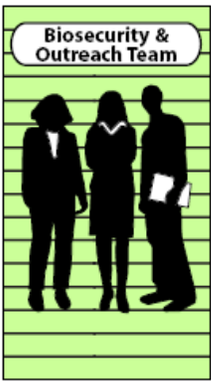
Takes samples from live or dead animals and packages them to be shipped to the lab for testing. This team also works with the laboratory to determine a surveillance plan. After the team leaves, the premises is **DIAGNOSED**.



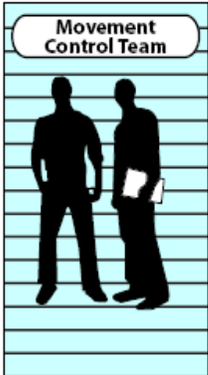
Appraises poultry taken by the government. This team visits the premises but often stays in the offices area and is unlikely to interact directly with sick animals. After this team leaves, the premises is **APPRAISED**.



This team destroys any live birds remaining on the premises. The team then disposes of the carcasses and disinfects the premises. When this team leaves, the premises is considered **DECONTAMINATED** and is no longer susceptible to disease.



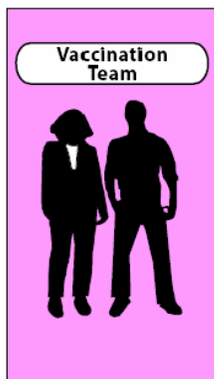
Works in a county to educate poultry raisers and the public about biosecurity issues. Engaged poultry raisers are more likely to practice good biosecurity and it becomes less likely that their flocks will become infected. When the team leaves the county, the raisers resume their regular practices.



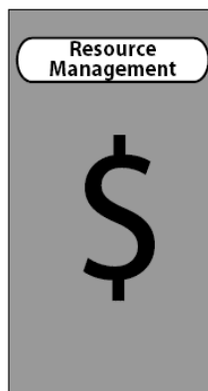
Decreases movement of animals by enforcing stop movement orders in a county, e.g. through roadblocks and inspections. Decreased movement decreases the risk of infection to premises in the county. When the team leaves the county, movement resumes.



Provides expertise and resources to mitigate worker safety issues. This team may represent a wide spectrum of expertise, such as HAZMAT, on-site medical care, and/or the ability to investigate a safety hazard. These teams are “free” and can be deployed in addition to other selected teams.

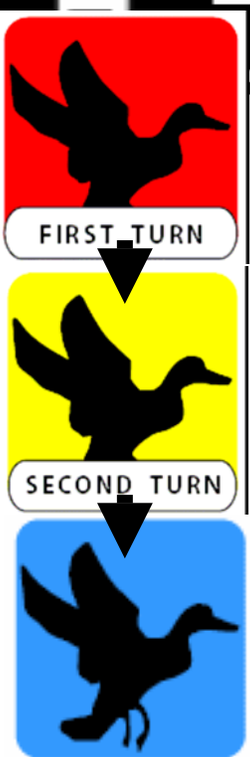


Works on uninfected premises to vaccinate birds. When premises are vaccinated they are much less likely to become infected. Vaccine must be ordered using a resource management team.

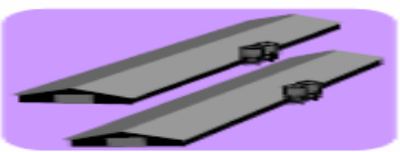
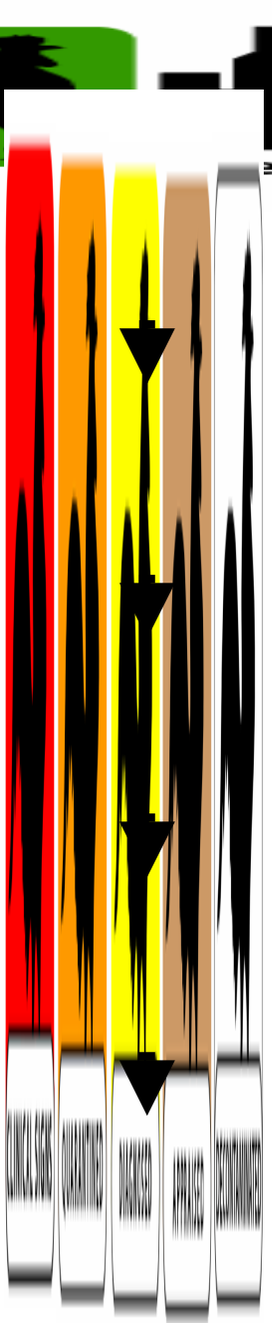


Represents individuals required to handle the bureaucracy and paperwork for out-of-state resources (e.g. federal workers) coming into the state. This team plays to the time line and allows an extra team to arrive every three days for the remainder of the outbreak.

# Wing and a Prayer Premises Status Markers



Wild bird populations that become infected are assumed to die out after about a week and return to a susceptible status



**Commercial Premises**



**Wild Birds**



**Backyard Flocks**

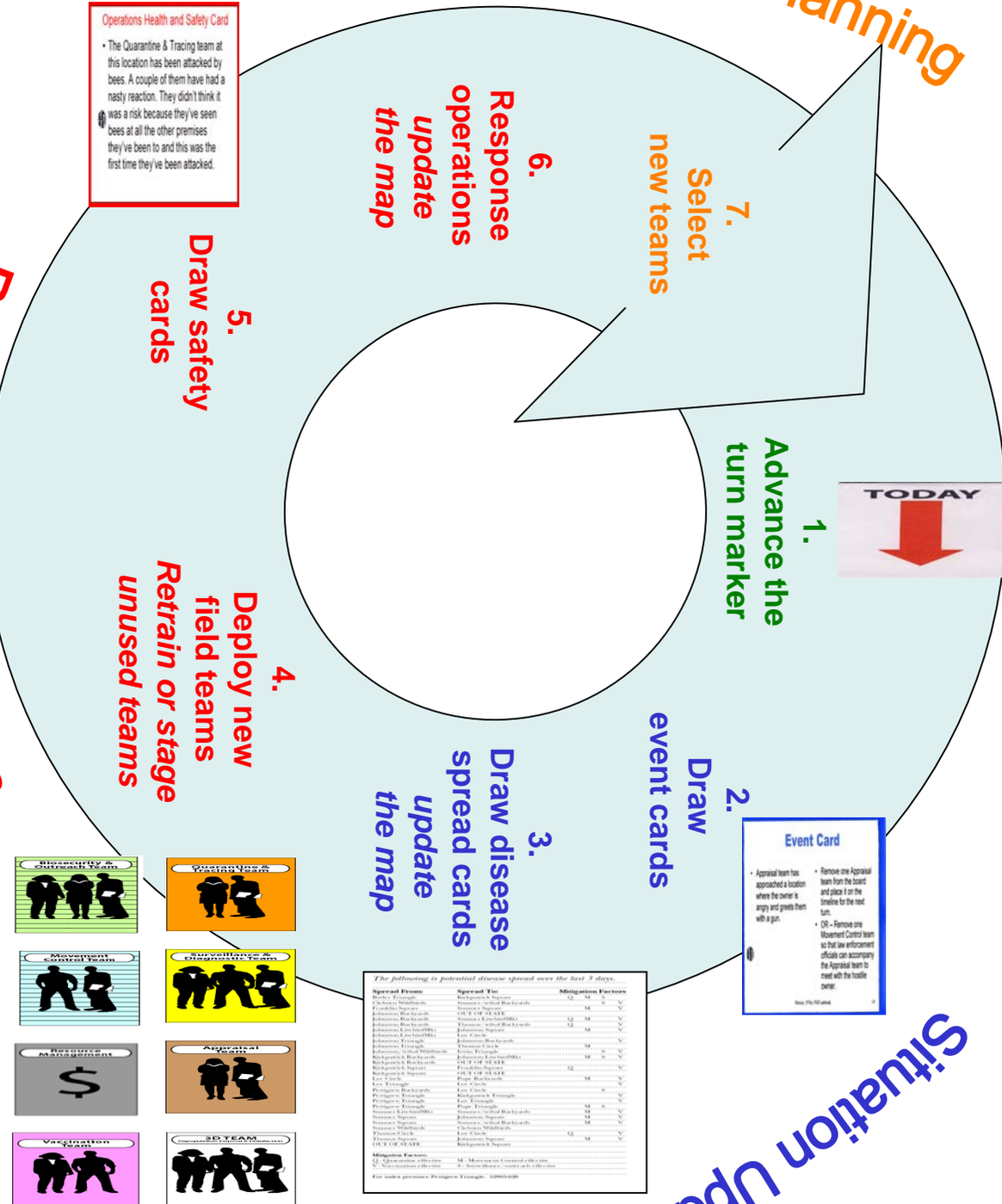


Infected LBM follows same sequence as an infected backyard. However, an uninfected LBM can also be closed by a Quarantine Team. Once closed, the LBM cannot become infected



# Incident Action Planning

# Response Operations



**Operations Health and Safety Card**

- The Quarantine & Tracing team at this location has been attacked by bees. A couple of them have had a nasty reaction. They didn't think it was a risk because they've seen bees at all the other premises they've been to and this was the first time they've been attacked.

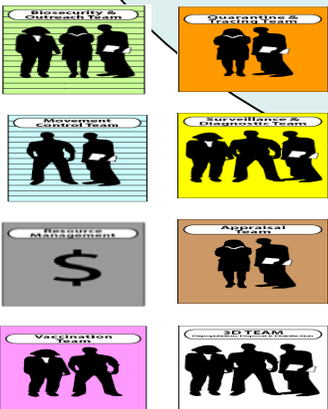


**Event Card**

- Appraisal team has approached a location where the owner is angry and greets them with a gun.
- Remove one Appraisal team from the board and place it on the timeline for the next turn.
- OR - Remove one Movement Control team so that law enforcement officials can accompany the Appraisal team to meet with the hostile owner.

*The following is potential disease spread over the last 3 days.*

| Spread Event        | Spread Via          | Mitigation Factors |
|---------------------|---------------------|--------------------|
| Bees to Kestrels    | Bees to Kestrels    | 100%               |
| Bees to Woodpeckers | Bees to Woodpeckers | 100%               |
| Bees to Jays        | Bees to Jays        | 100%               |
| Bees to Starlings   | Bees to Starlings   | 100%               |
| Bees to Robins      | Bees to Robins      | 100%               |
| Bees to Thrushes    | Bees to Thrushes    | 100%               |
| Bees to Pigeons     | Bees to Pigeons     | 100%               |
| Bees to Crows       | Bees to Crows       | 100%               |
| Bees to Magpies     | Bees to Magpies     | 100%               |
| Bees to Ravens      | Bees to Ravens      | 100%               |
| Bees to Hens        | Bees to Hens        | 100%               |
| Bees to Ducks       | Bees to Ducks       | 100%               |
| Bees to Pigs        | Bees to Pigs        | 100%               |
| Bees to Sheep       | Bees to Sheep       | 100%               |
| Bees to Goats       | Bees to Goats       | 100%               |
| Bees to Cattle      | Bees to Cattle      | 100%               |
| Bees to Horses      | Bees to Horses      | 100%               |
| Bees to Rabbits     | Bees to Rabbits     | 100%               |
| Bees to Squirrels   | Bees to Squirrels   | 100%               |
| Bees to Mice        | Bees to Mice        | 100%               |
| Bees to Rats        | Bees to Rats        | 100%               |
| Bees to Foxes       | Bees to Foxes       | 100%               |
| Bees to Badgers     | Bees to Badgers     | 100%               |
| Bees to Otters      | Bees to Otters      | 100%               |
| Bees to Weasels     | Bees to Weasels     | 100%               |
| Bees to Stoats      | Bees to Stoats      | 100%               |
| Bees to Badgers     | Bees to Badgers     | 100%               |
| Bees to Hedgehogs   | Bees to Hedgehogs   | 100%               |
| Bees to Snakes      | Bees to Snakes      | 100%               |
| Bees to Lizards     | Bees to Lizards     | 100%               |
| Bees to Frogs       | Bees to Frogs       | 100%               |
| Bees to Turtles     | Bees to Turtles     | 100%               |
| Bees to Fish        | Bees to Fish        | 100%               |
| Bees to Birds       | Bees to Birds       | 100%               |
| Bees to Insects     | Bees to Insects     | 100%               |
| Bees to Plants      | Bees to Plants      | 100%               |
| Bees to Rocks       | Bees to Rocks       | 100%               |
| Bees to Soil        | Bees to Soil        | 100%               |
| Bees to Water       | Bees to Water       | 100%               |
| Bees to Air         | Bees to Air         | 100%               |
| Bees to Sun         | Bees to Sun         | 100%               |
| Bees to Moon        | Bees to Moon        | 100%               |
| Bees to Stars       | Bees to Stars       | 100%               |
| Bees to Planets     | Bees to Planets     | 100%               |
| Bees to Galaxies    | Bees to Galaxies    | 100%               |
| Bees to Universe    | Bees to Universe    | 100%               |



# Situation Update