## **National Biosecurity Symbols**

Status Type	Point symbol	Polygon Symbol	RGB
Infected (IP) / Infested	<b>•</b>		255 0 0
Dangerous Contact (DCP)	•		233 128 32
Suspect (SP)	<b>\limits</b>		250 214 5
Trace (TP)	•		159 123 62
At Risk (ARP)	<b>\( \rightarrow</b>		51 153 255
Resolved (RP)			Point - 0 128 0 Polygon - 166 219 160
Unknown	<b>\limits</b>		234 162 108
Zero susceptible species	$\oslash$		51 153 102
Not assessed	<b>\limits</b>		255 115 223
Negative	<b>\langle</b>		102 204 0
Control Centre	CC		000

Zone Type	Polygon Hatch-fill Symbol	Solid fill polygon	RGB
Special Restricted Area (eg during Equine Influenza)			204 102 255 Hatch -45° 1m line
Restricted Area			215 25 28
Control Area			255 255 153
Free Area			166 219 160
Quarantine Area			127 127 127
Vaccination Area			178 178 178
(Other) Area Grey is the default symbol Specify colours for hatch for each different zone as required			216 216 216

Sample sub-status values that may be applied	Point symbol	Polygon Symbol	RGB
Vaccinated single, second dose			Point - 0 128 0 Polygon - 216 216 216
Valued Confirmed, planned	\$ (\$)		Point - 0 0 0 Polygon - 204 102 255
Destruction	$\bigcirc$		Point - 255 0 0 Polygon - 255 0 0
Disposal			Point - 255 0 0 Polygon - 255 0 0
Decontamination			Point - 255 0 0 Polygon - 255 0 0
Restocked			Point - 0 128 0 Polygon - 0 128 0
Sentinel Confirmed, planned	<b>S S</b>		000
Trap Confirmed, planned	<b>T</b>		000
Poison/Bait			0 0 0
Host-Free	•		Point - 0 0 0 Polygon - 0 128 0
Absent	<b>(</b>	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Point - 0 0 0 Polygon - 0 128 0
Negative	•		Point - 0 0 0 Polygon - 0 128 0

Treated	<b>①</b>	Point - 0 0 0 Polygon - 0 128 0
	,	. , 5

## **Guidelines**

Transparency should be set to ON

The use of solid-fill or hatch-fill will be a jurisdictional choice. The underlying map information may influence this (e.g. Imagery versus vector or line work).

All hatched area the width should be modified for an incident

- small areas should have narrow spacing
- larger areas should have wider spacing

	Area symbols with negative (-45°) hatch-fill are a form of <b>control</b> (restricted, control, quarantine).
1/2	Area symbols with positive (+45°) hatch-fill have had an <b>operational</b> activity performed (valued, destruction, disposal).
	Solid lines indicates Completed
	Dashed line indicates <i>Planned</i>
	Dotted line indicates <i>Possible</i>

Compiled by:

Marg Coonan-Jones
Biosecurity Information Network
Department of Agriculture, Fisheries and Forestry
GPO Box 858
Canberra ACT 2601
Email: marg.coonan-jones@daff.gov.au
Ph 02 6272 4422