Moving soil*? To move soil from a property within biosecurity zone 1 you must have a biosecurity instrument permit unless:
- the soil remains within zone 1; or
- the soil is moved to a waste facility within zone 1 or zone 2.

Moving mulch, manure, baled hay or straw, potted plants or turf? To move these fire ant carriers from a property within biosecurity zone 1 you must either:
- follow procedures outlined in the Biosecurity Regulation 2016; or
- move the material to a waste facility within zone 1 or 2; or
- move the material within 24 hours of being on the property; or
- if you are unable to fulfill the above conditions then you must request a biosecurity instrument permit from an inspector.

Moving other fire ant carriers i.e. mining/gyeasing products or by-products, compost? To move these fire ant carriers from a property within biosecurity zone 1 you must either:
- follow procedures outlined in the Biosecurity Regulation 2016; or
- move the material to a waste facility within zone 1 or 2; or
- move the material within 24 hours of being on the property; or
- obtain a biosecurity instrument permit from an inspector.

Moving soil*? To move soil from a property within biosecurity zone 2 you must have a biosecurity instrument permit unless:
- the soil remains within zone 2; or
- the soil is moved to a waste facility within zone 3.

Moving mulch, manure, baled hay or straw, potted plants or turf? To move these fire ant carriers from a property within biosecurity zone 2 you must either:
- follow procedures outlined in the Biosecurity Regulation 2016; or
- move the material to a waste facility within zone 1 or 2; or
- move the material within 24 hours of being on the property; or
- if you are unable to fulfill the above conditions then you must request a biosecurity instrument permit from an inspector.

Moving other fire ant carriers i.e. mining/gyeasing products or by-products, compost? To move these fire ant carriers from a property within biosecurity zone 2 you must either:
- follow procedures outlined in the Biosecurity Regulation 2016; or
- move the material to a waste facility within zone 1 or 2; or
- move the material within 24 hours of being on the property; or
- obtain a biosecurity instrument permit from an inspector.

Moving soil*? To move soil from a property within biosecurity zone 3 you must have a biosecurity instrument permit unless:
- the soil remains within zone 3; or
- the soil is moved to a waste facility within zone 3.

Moving mulch, manure, baled hay or straw, potted plants or turf? To move these fire ant carriers from a property within biosecurity zone 3 you must either:
- follow procedures outlined in the Biosecurity Regulation 2016; or
- move the material to a waste facility within zone 3; or
- move the material within 24 hours of being on the property; or
- if you are unable to fulfill the above conditions then you must request a biosecurity instrument permit from an inspector.

Moving other fire ant carriers i.e. mining/gyeasing products or by-products, compost? To move these fire ant carriers from a property within biosecurity zone 3 you must either:
- follow procedures outlined in the Biosecurity Regulation 2016; or
- move the material to a waste facility within zone 3; or
- move the material within 24 hours of being on the property; or
- obtain a biosecurity instrument permit from an inspector.

For soil, mulch, manure, baled hay or straw, potted plants or turf, compost, mining/gyeasing products or by-products movement you must meet the following General Biosecurity Obligation:
- do not distribute or send the material to a place unless the material is being carried out in a permitted manner.

For fire ant carriers movement you must meet the General Biosecurity Obligation see www.daf.qld.gov.au/biosecurity for more information.