

## Links to State/Territory Australian Bat Lyssavirus Resources

### Queensland

#### Biosecurity Queensland:

[Australian Bat Lyssavirus >>](#)

Bat carers: [Australian bat lyssavirus and your general biosecurity obligation](#)

#### Queensland Health:

[Australian Bat Lyssavirus >>](#)

Fact Sheet: [What to do if you find a sick or injured bat >>](#)

#### Queensland Department of Environment and Science:

[Flying fox viruses >>](#)

#### Workplace Health and Safety Queensland:

[Australian Bat Lyssavirus & Handling Bats >>](#)

[Safe Bat Handling Video >>](#)

Australian bat lyssavirus risk management 2013-14: [Audit Report >>](#)

### New South Wales

#### NSW Department of Primary Industries:

[Australian bat lyssavirus and other bat health risks >>](#)

[Bats and health risks \(fact sheet\) >>](#)

[Australian bat lyssavirus - information for the public >>](#)

[Australian bat lyssavirus guidelines for veterinarians >>](#)

#### NSW Health:

[Rabies and Australian Bat Lyssavirus Infection \(fact sheet\) >>](#)

### Victoria

#### Agriculture Victoria:

[Rabies and Australian Bat Lyssavirus >>](#)

#### Victorian Department of Health and Human Services:

[Rabies and Australian Bat Lyssavirus >>](#)

#### Victorian Department of Energy, Environment and Climate Action:

[Flying foxes, health and people >>](#)

## **South Australia**

**SA Health:**

[Rabies virus and Australian bat lyssavirus >>](#)

**SA Department for Environment and Water:**

[Grey-headed flying-foxes >>](#)

## **Western Australia**

**WA Department of Primary Industries and Regional Development:**

[Australian Bat Lyssavirus \(ABLV\)](#)

**WA Health:**

[Rabies and lyssavirus >>](#)

## **Northern Territory**

**NT Department of Health:**

[Australian bat lyssavirus >>](#)

**NT Government:**

[Flying fox information >>](#)

[Northern Territory Australian Bat Lyssavirus \(ABLV\) Guidelines for veterinarians >>](#)

## **Australian Capital Territory**

**ACT Health:**

[Rabies and Australian Bat Lyssavirus Infection \(fact sheet\) >>](#)