

# Links to State/Territory Australian Bat Lyssavirus Resources

#### **National**

## **Health Direct Australia:**

Australian bat lyssavirus infection (ABLV) >>

## **Oueensland**

## **Biosecurity Queensland:**

<u>Australian Bat Lyssavirus >></u>

Bat carers: Australian bat lyssavirus and your general biosecurity obligation

#### **Queensland Health:**

<u>Australian Bat Lyssavirus >></u>

Fact Sheet: What to do if you find a sick or injured bat >>

## **Queensland Department of Environment, Tourism, Science and Innovation:**

Flying fox viruses >>

## **Workplace Health and Safety Queensland:**

<u>Australian Bat Lyssavirus & Handling Bats >></u>

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 >>