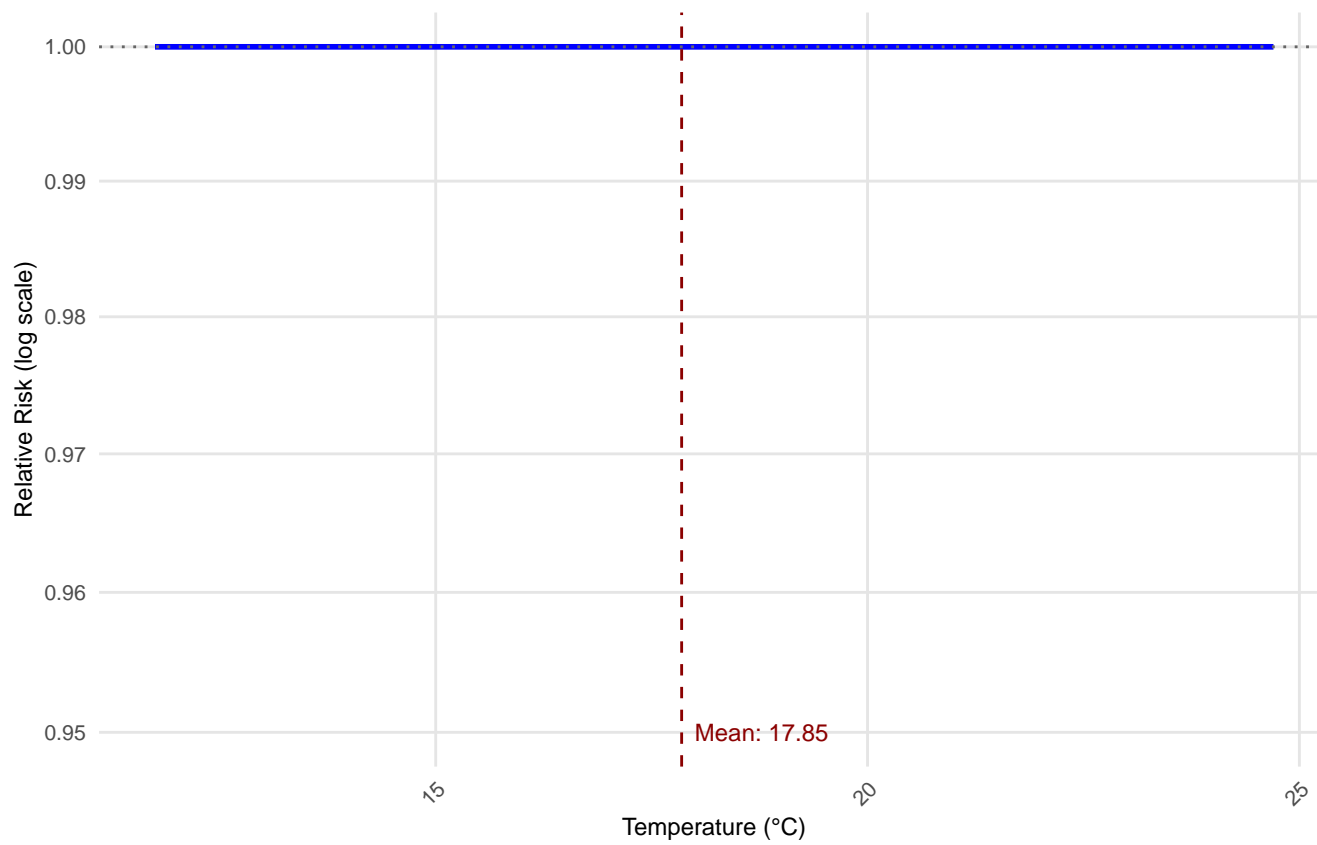


# TEMP – Case Crossover– SB-DLNM

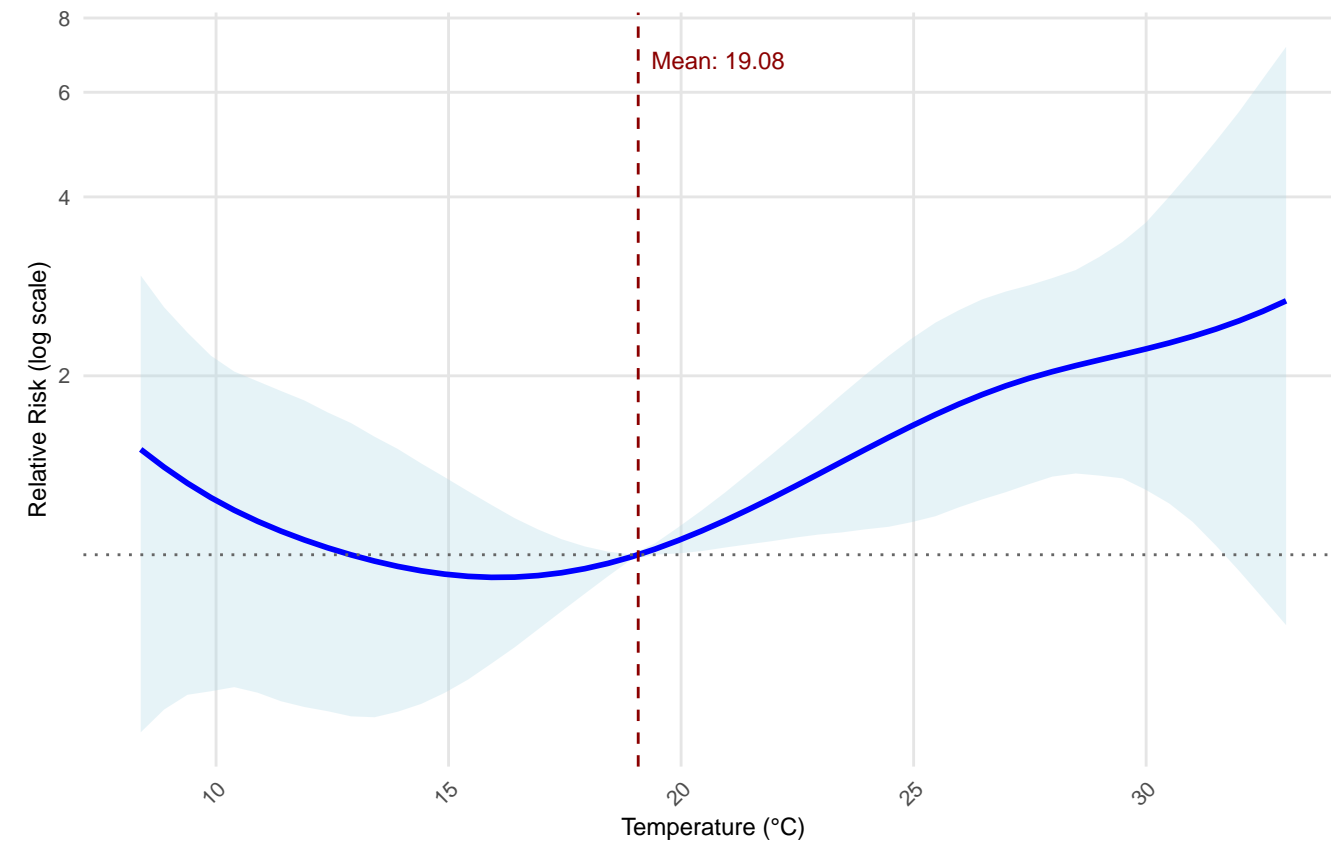
## Central Coast – Model Case Crossover

Effect of Temperature (°C)



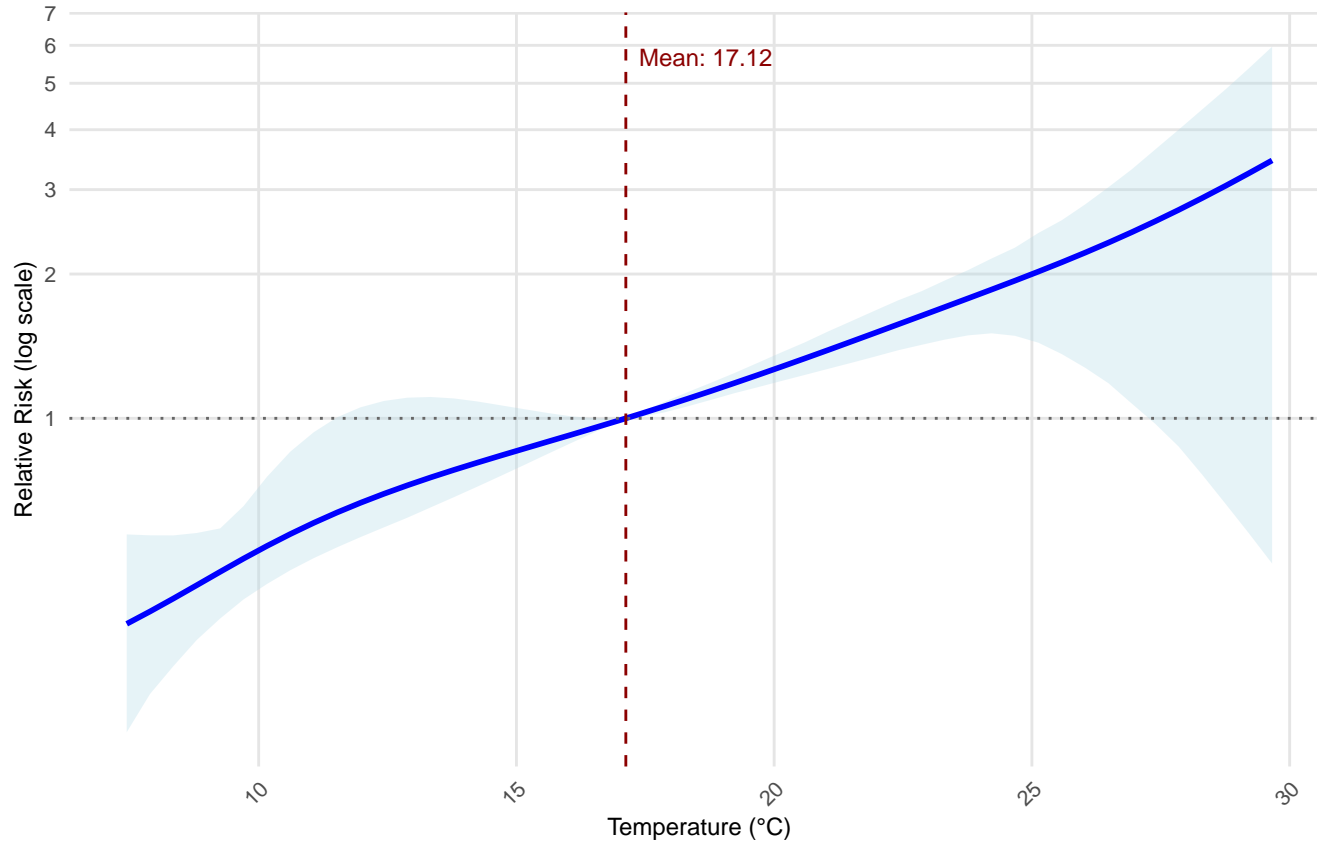
## Far West – Model Case Crossover

Effect of Temperature (°C)



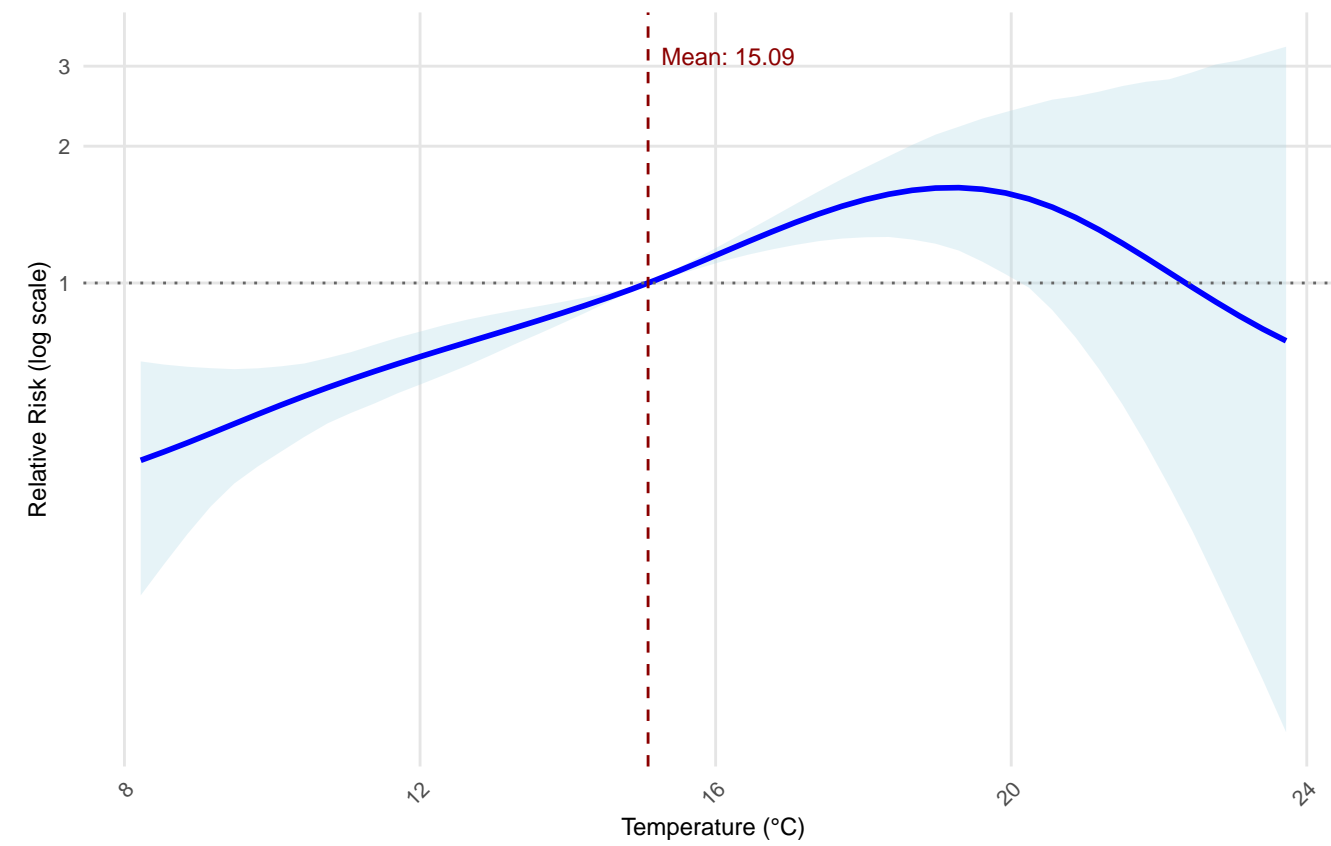
## Hunter New England – Model Case Crossover

Effect of Temperature (°C)

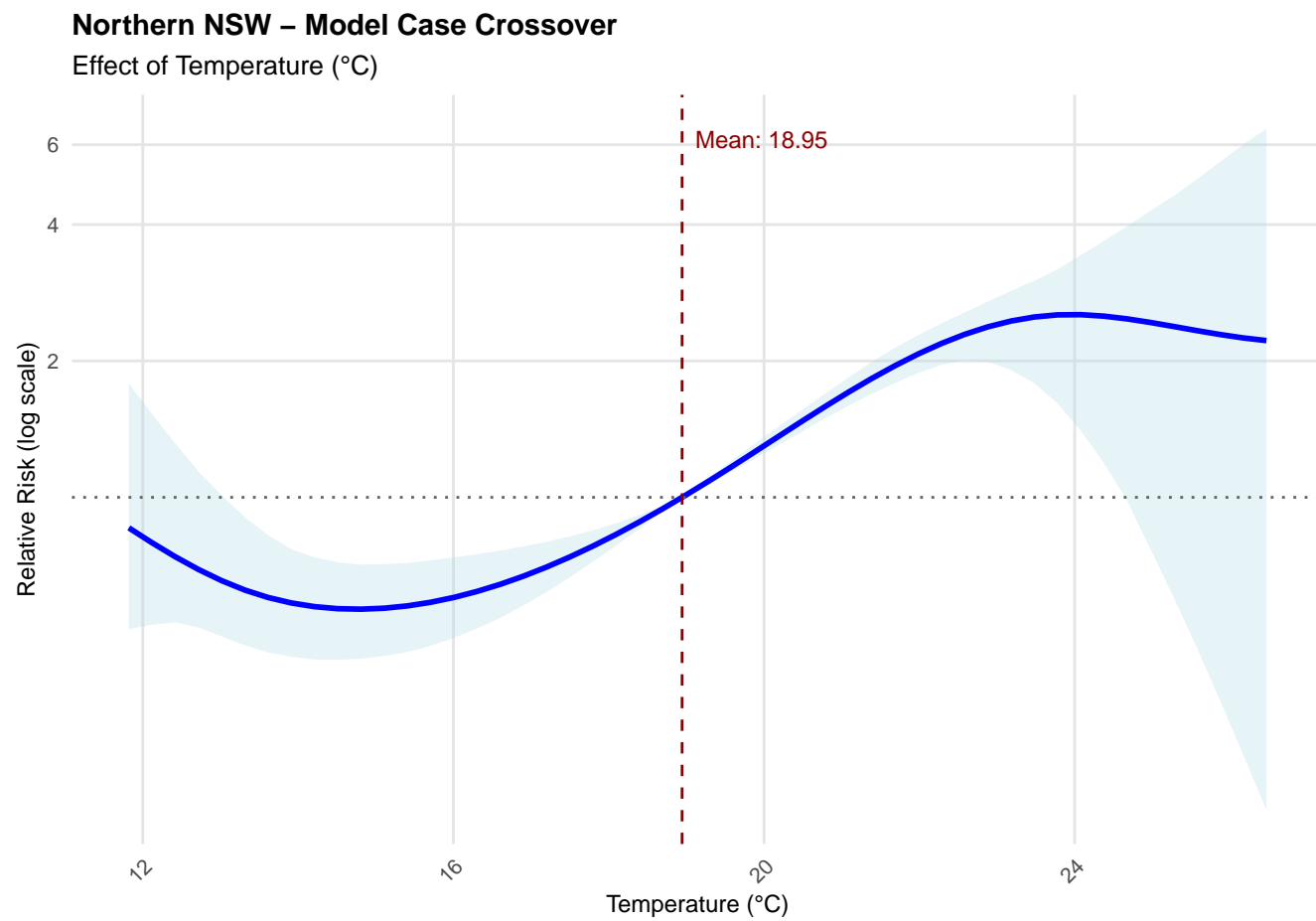
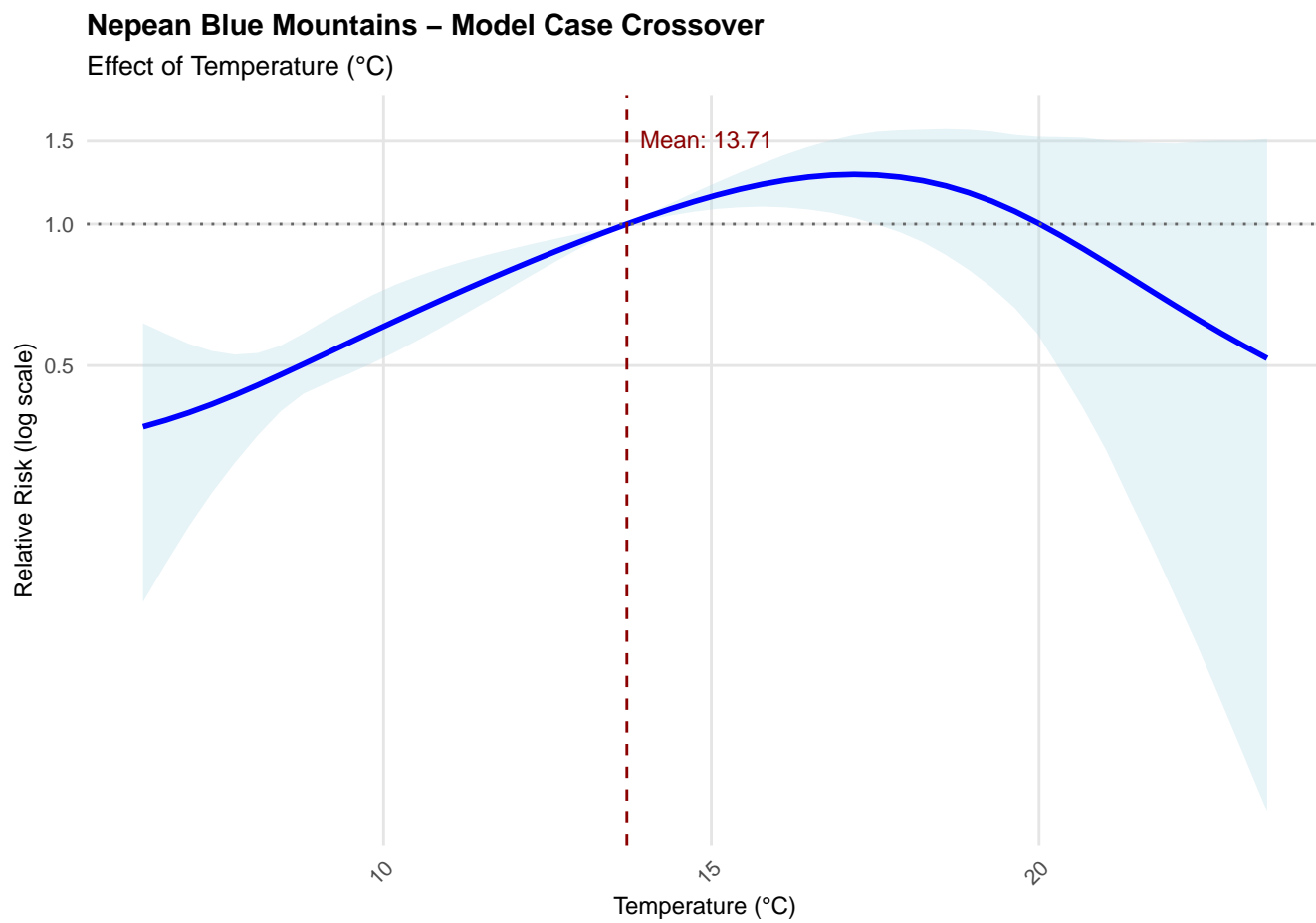
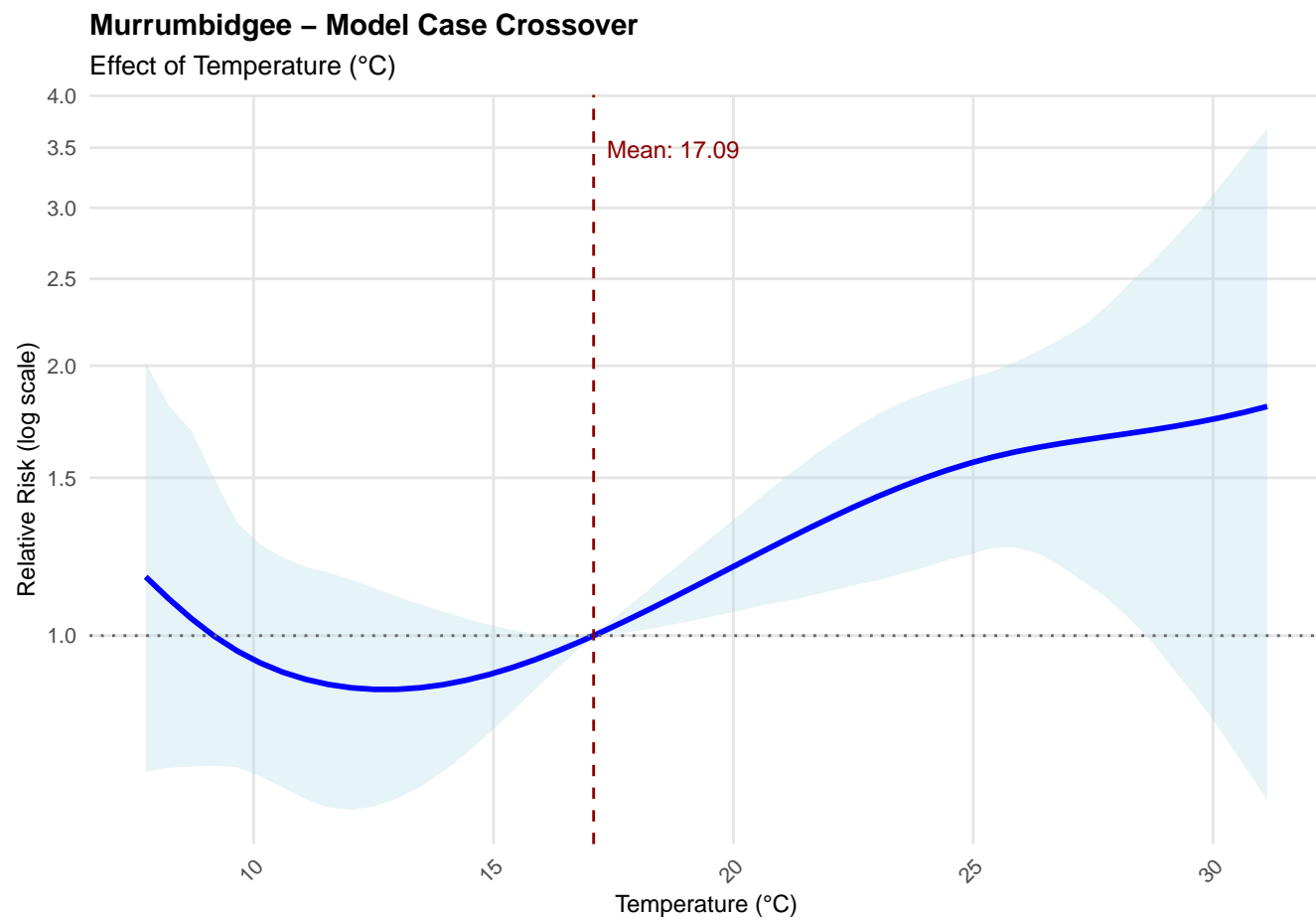
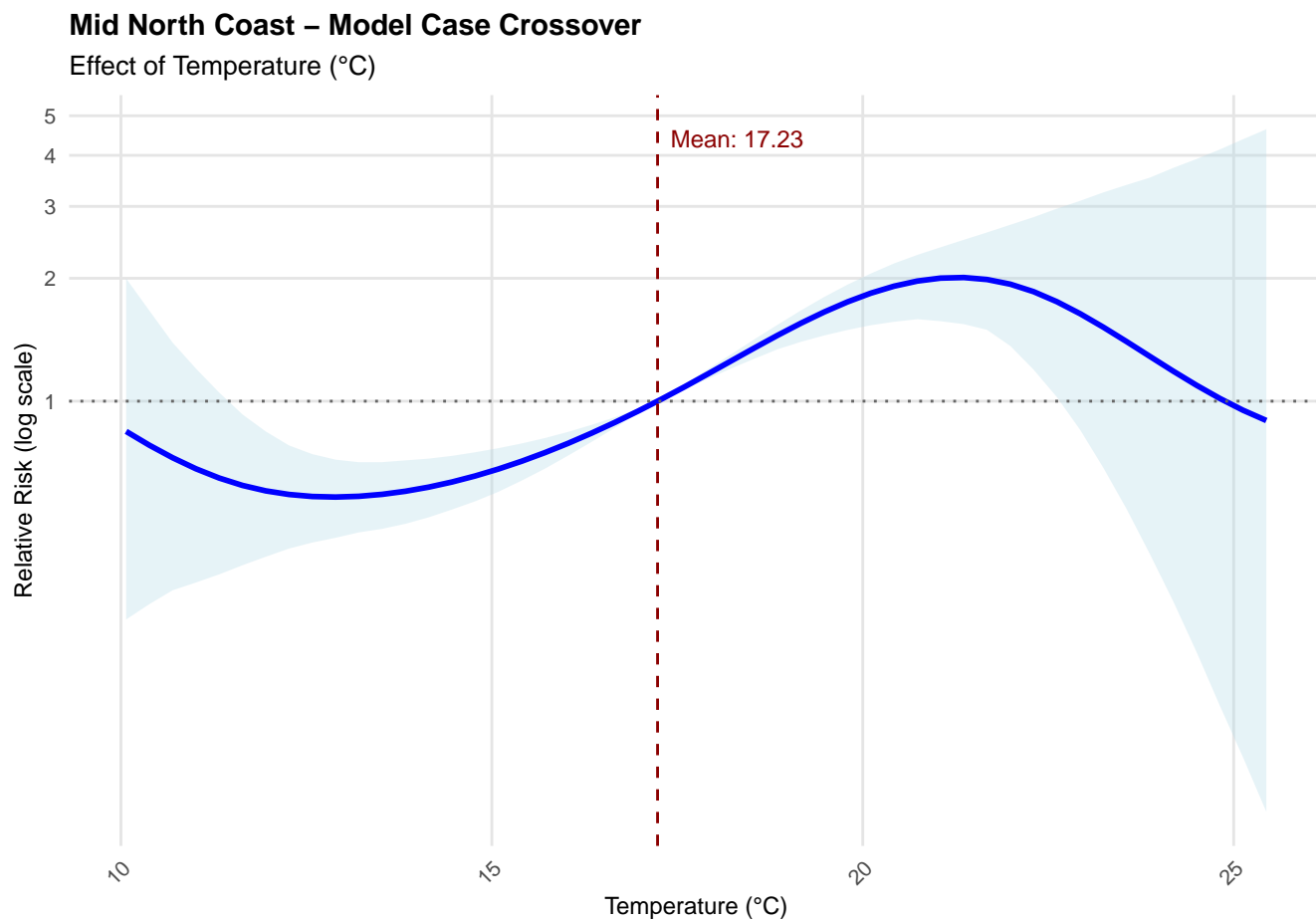


## Illawarra Shoalhaven – Model Case Crossover

Effect of Temperature (°C)



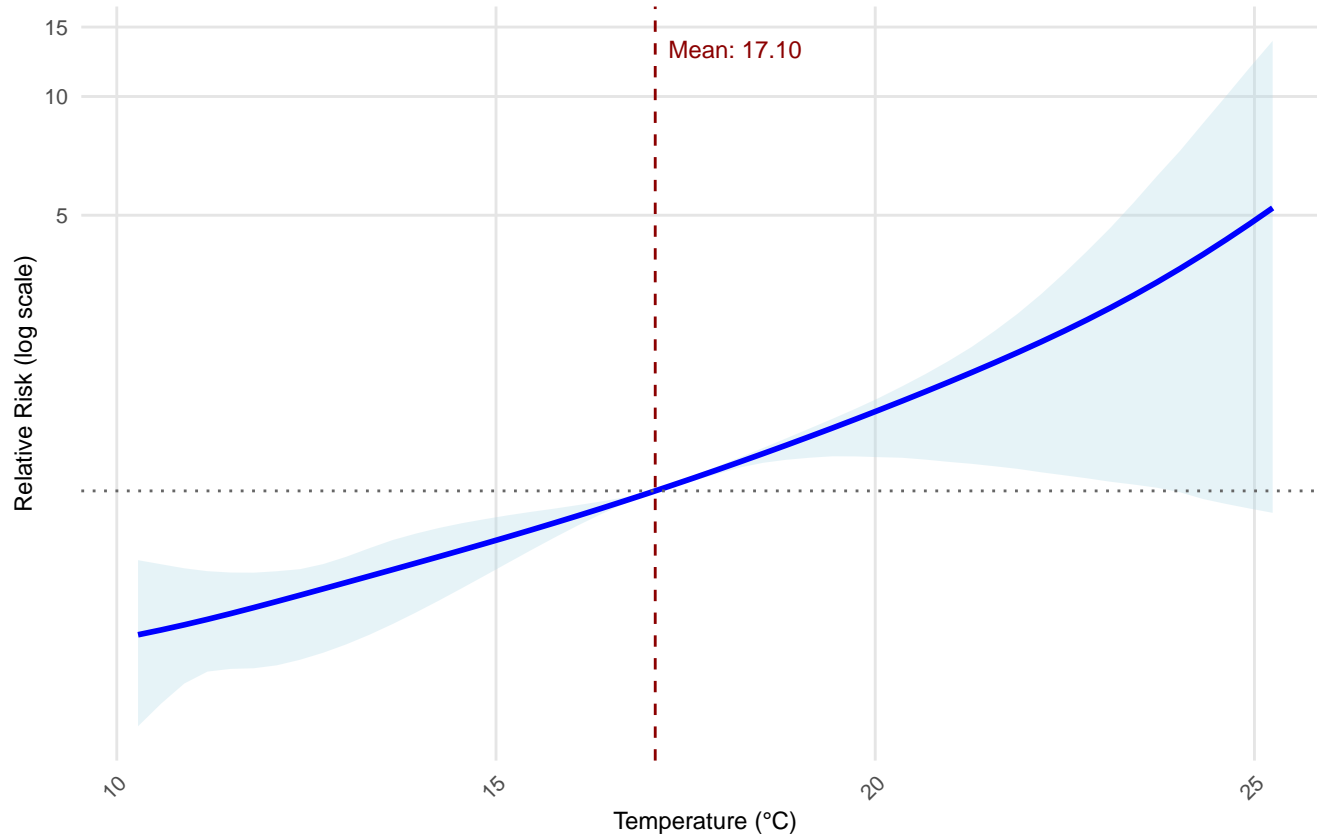
TEMP – Case Crossover– SB–DLNM



# TEMP – Case Crossover– SB–DLNM

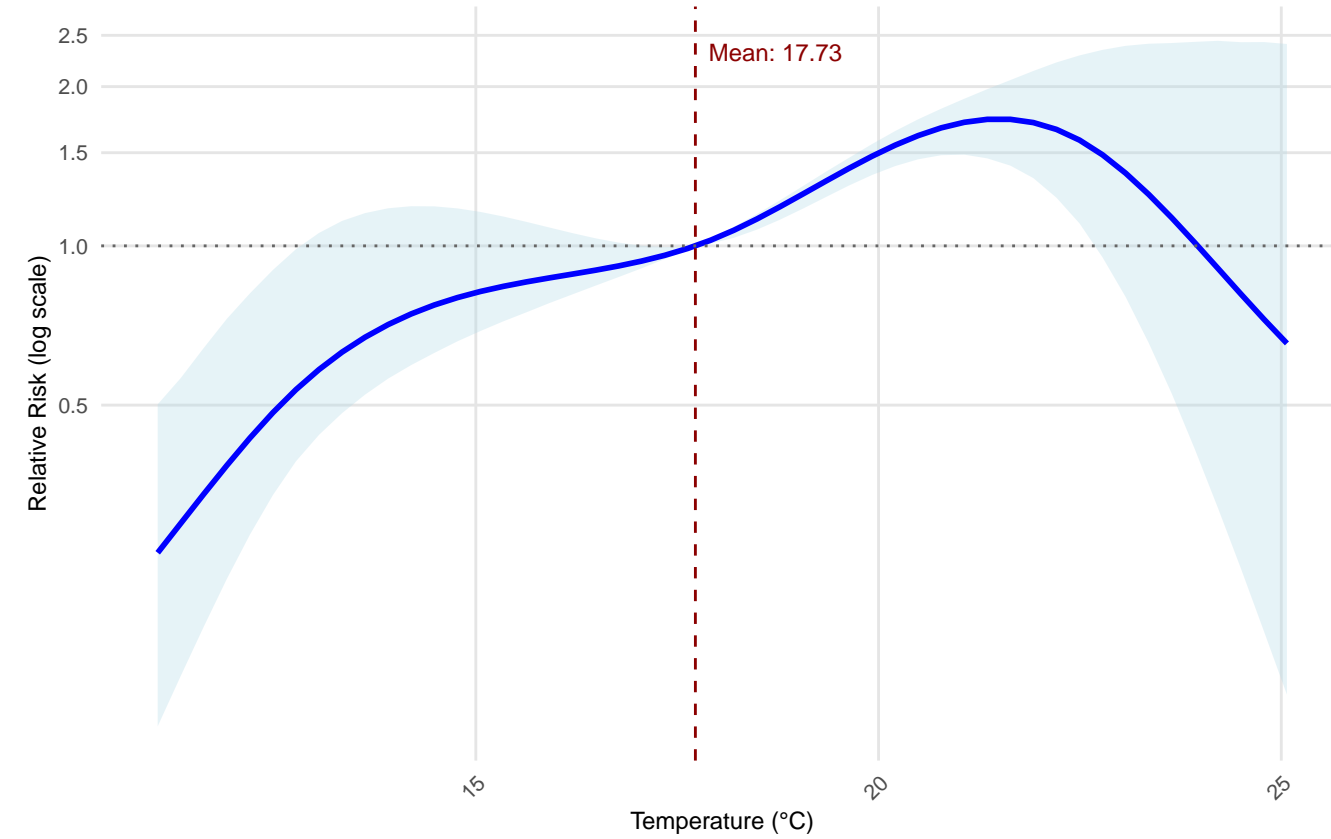
## Northern Sydney – Model Case Crossover

Effect of Temperature (°C)



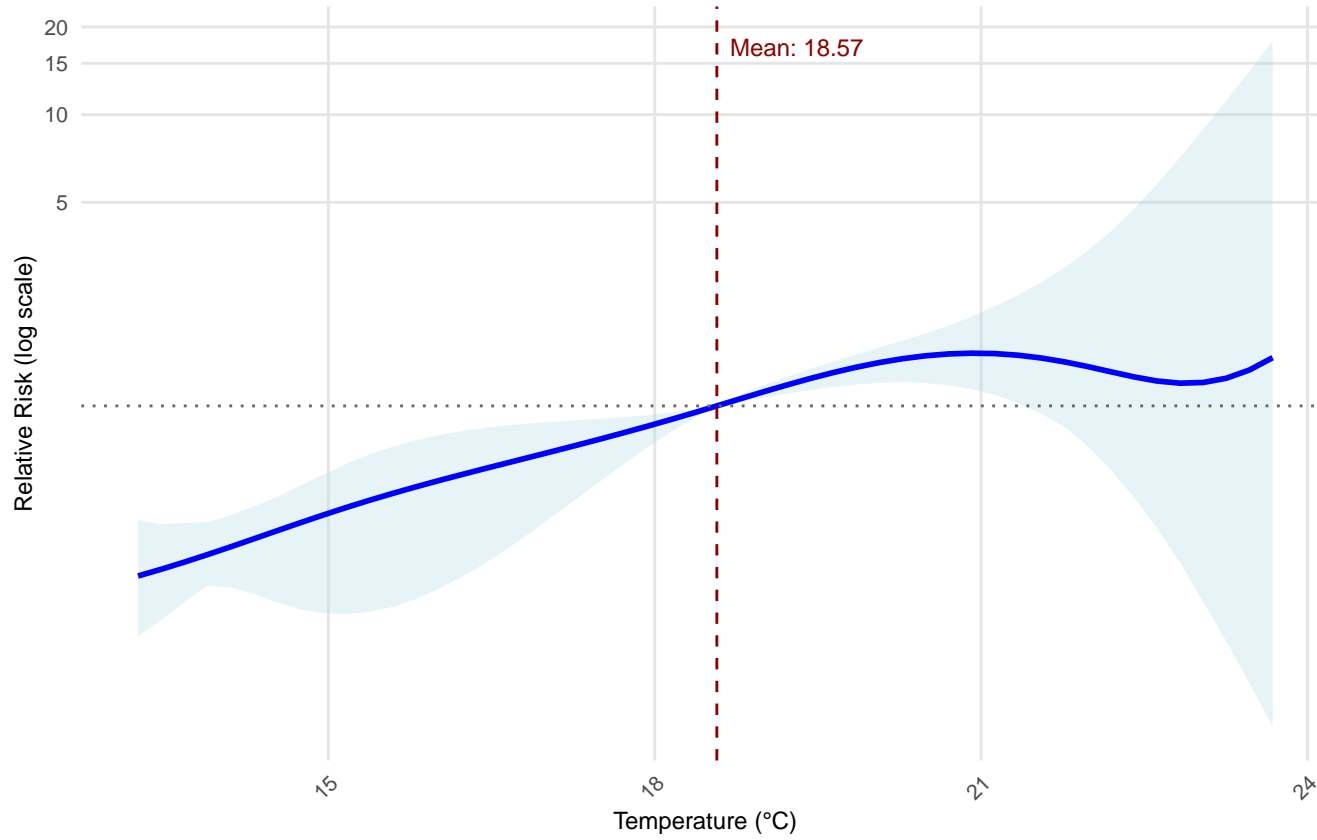
## South Eastern Sydney – Model Case Crossover

Effect of Temperature (°C)



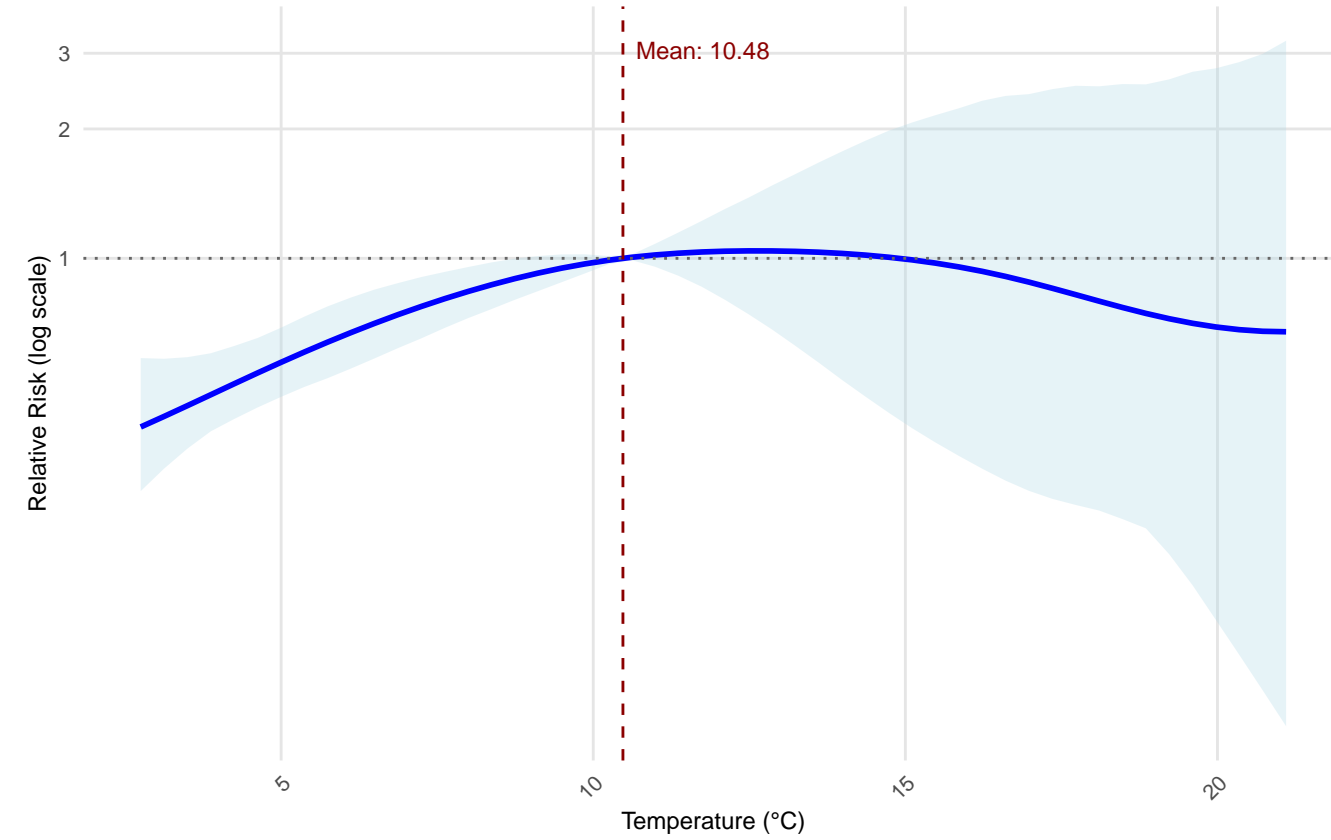
## South Western Sydney – Model Case Crossover

Effect of Temperature (°C)



## Southern NSW – Model Case Crossover

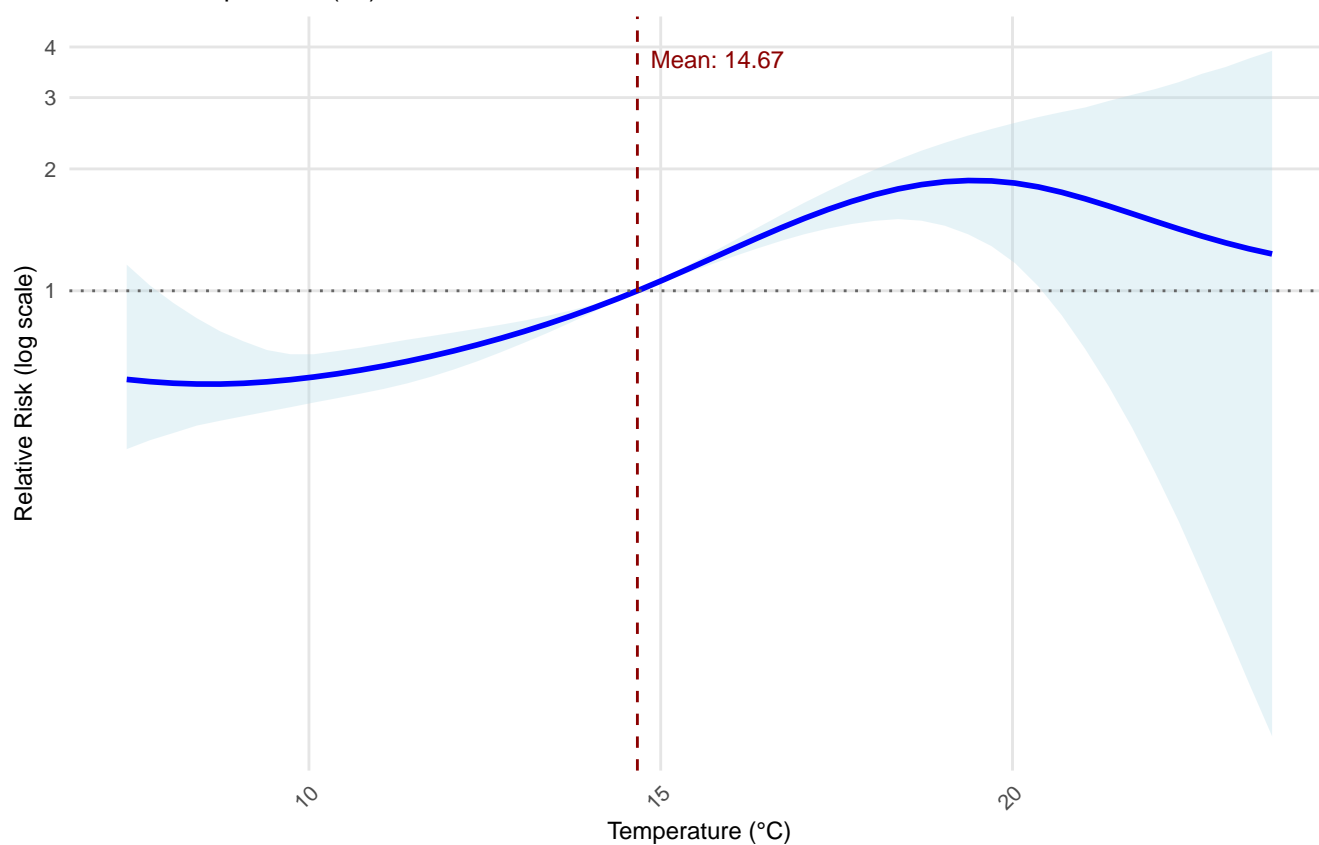
Effect of Temperature (°C)



# TEMP – Case Crossover– SB–DLNM

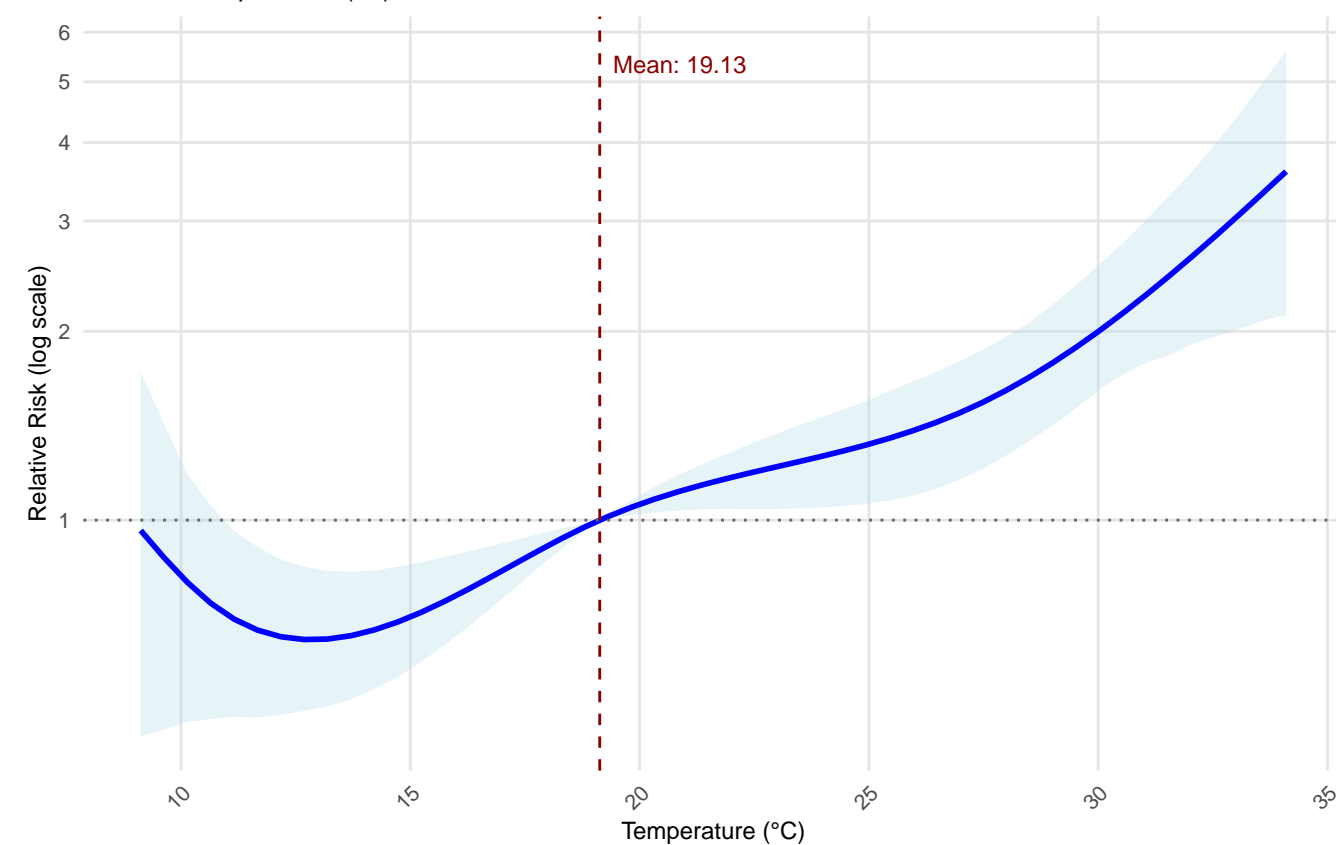
## Sydney – Model Case Crossover

Effect of Temperature (°C)



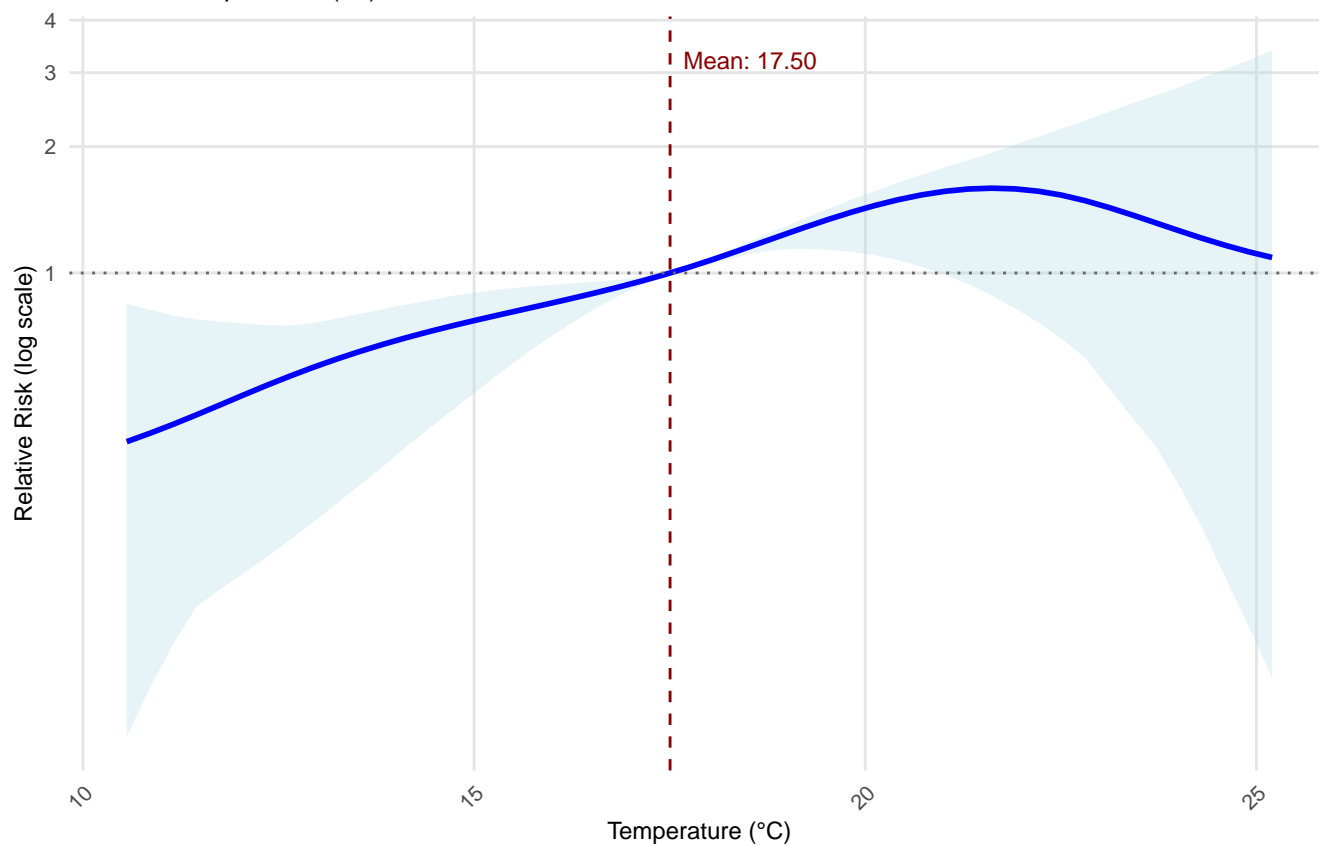
## Western NSW – Model Case Crossover

Effect of Temperature (°C)



## Western Sydney – Model Case Crossover

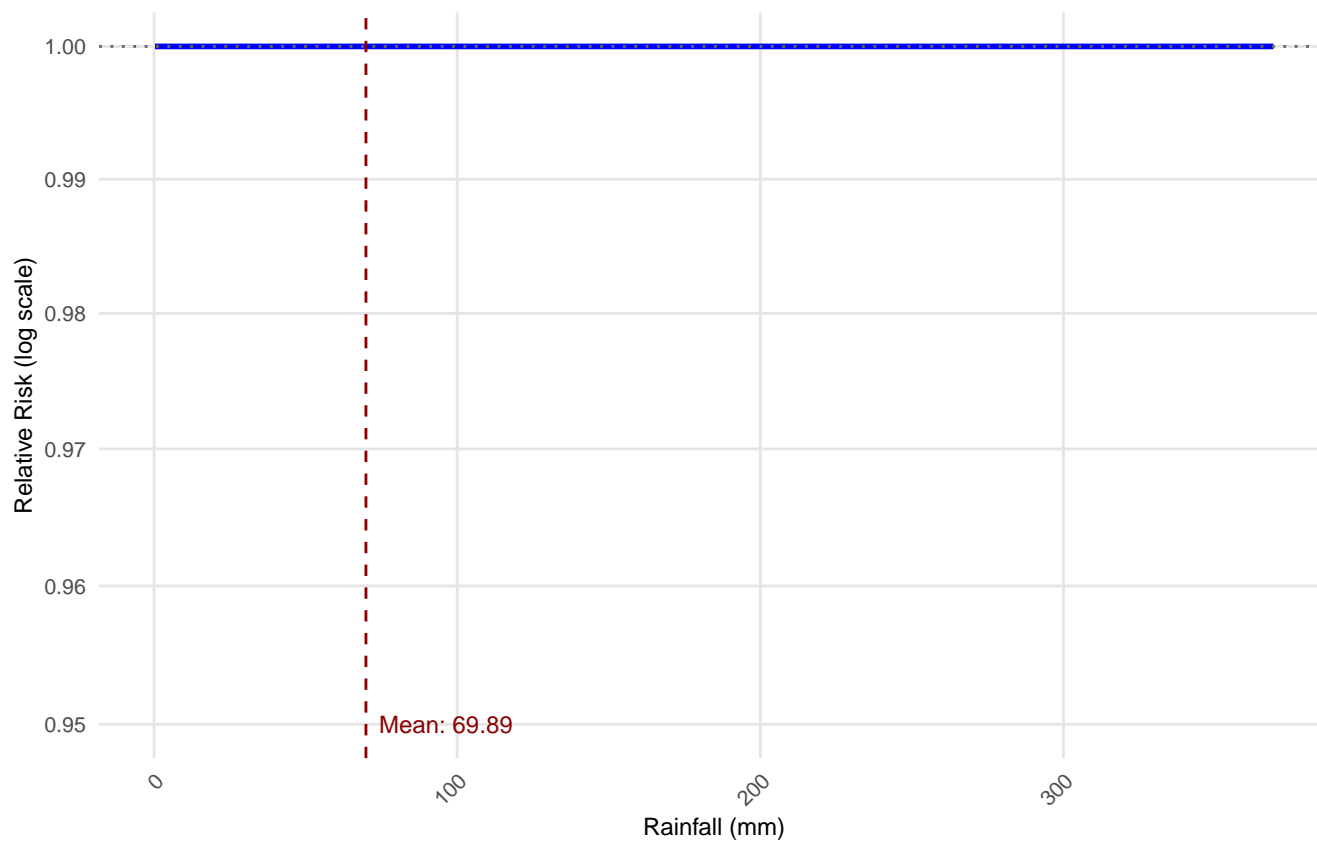
Effect of Temperature (°C)



# RAIN – Case Crossover– SB–DLNM

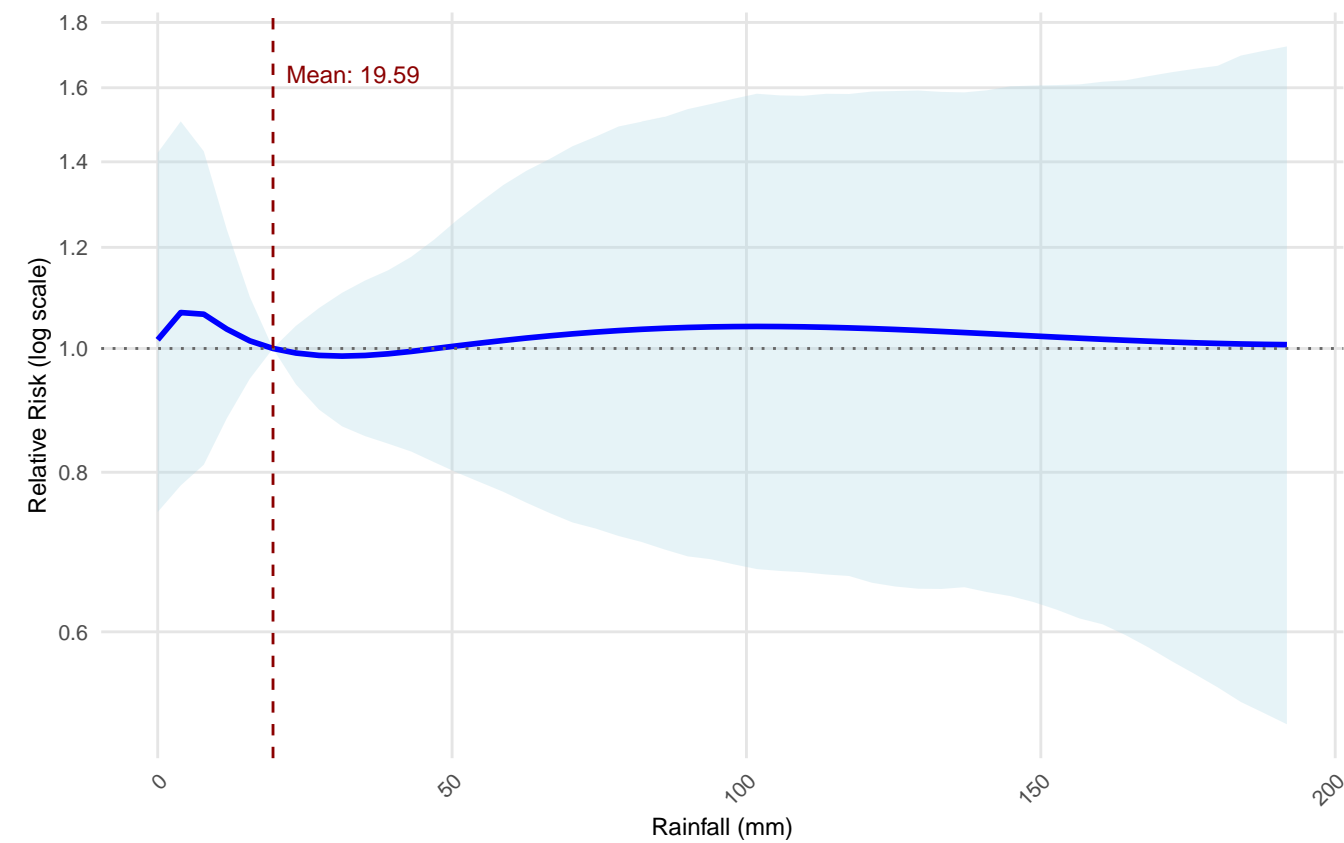
## Central Coast – Model Case Crossover

Effect of Rainfall (mm)



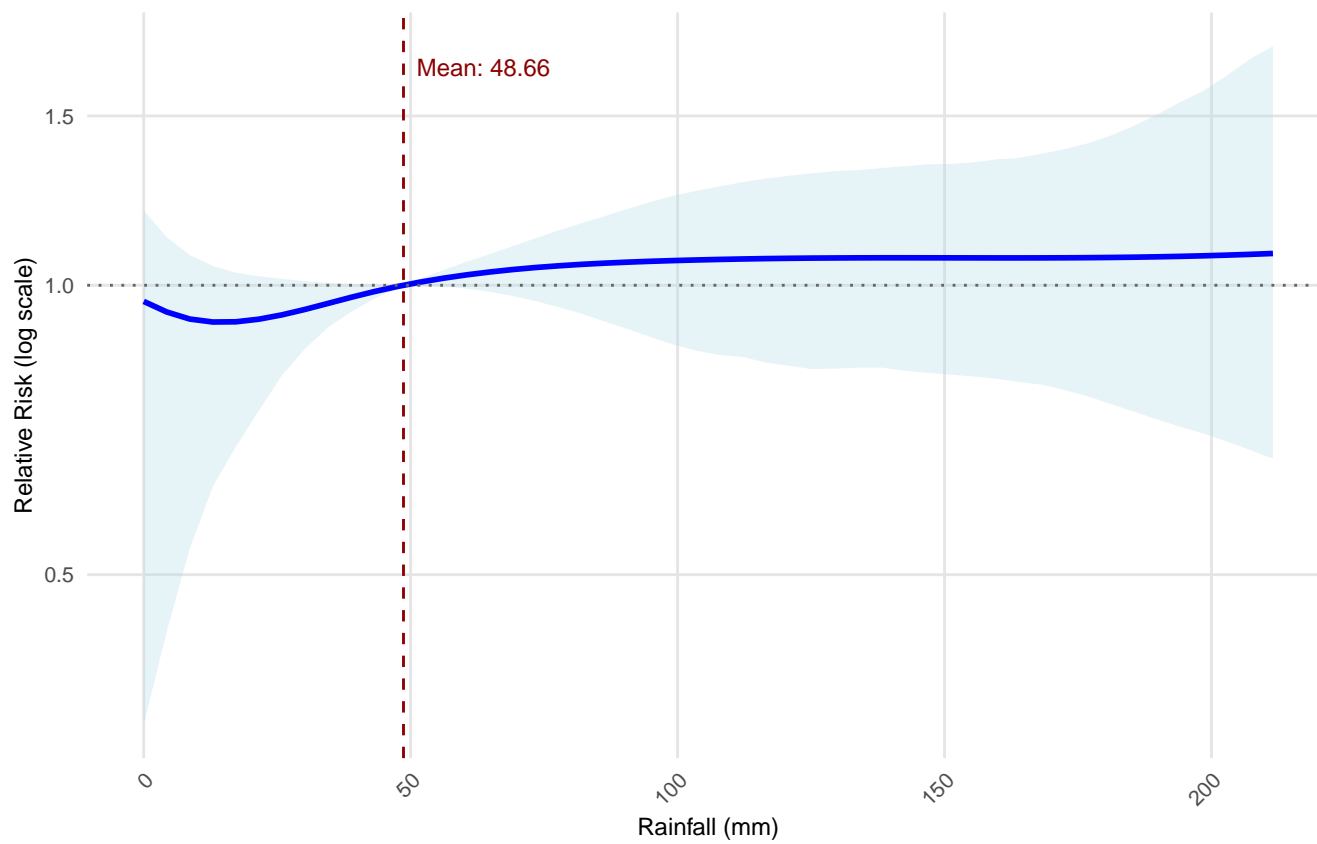
## Far West – Model Case Crossover

Effect of Rainfall (mm)



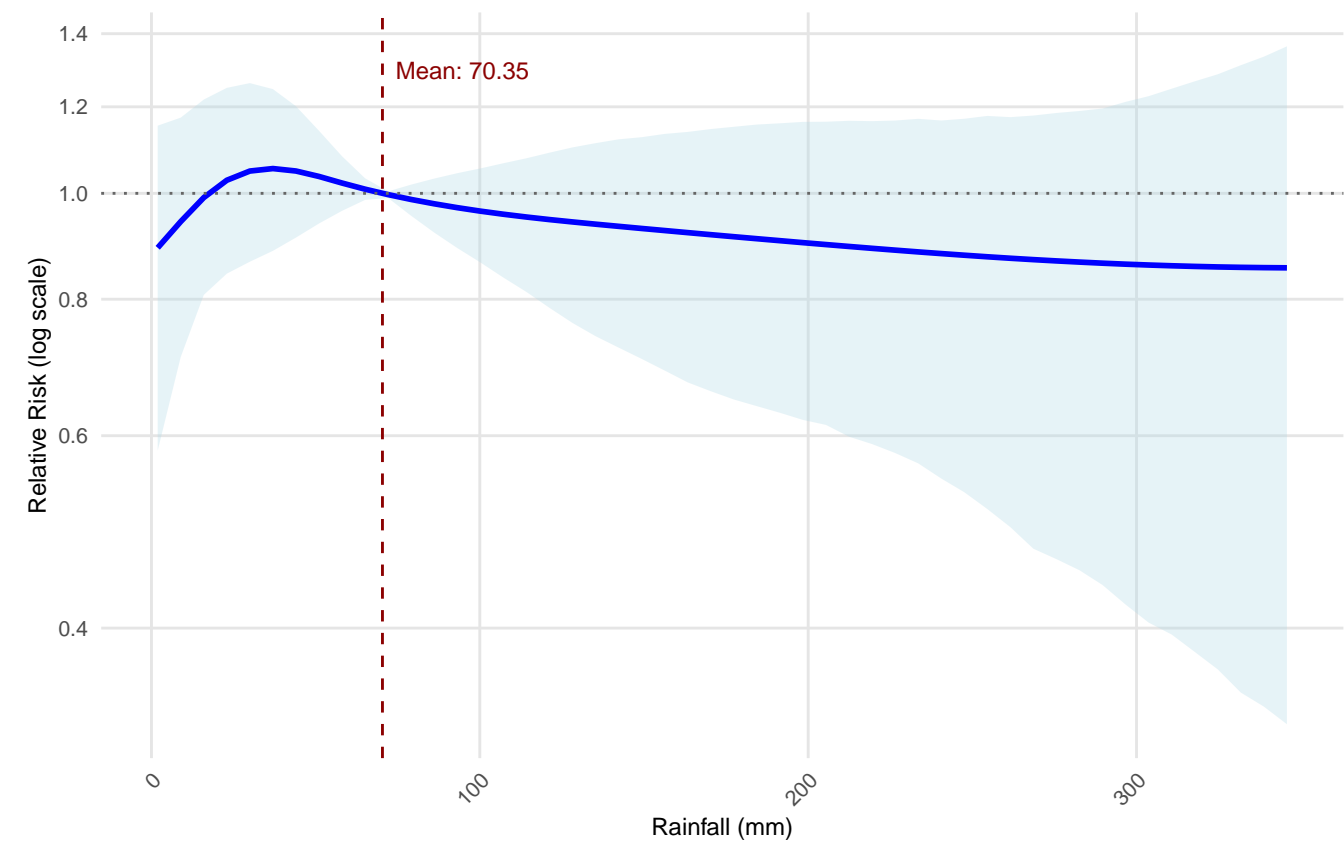
## Hunter New England – Model Case Crossover

Effect of Rainfall (mm)



## Illawarra Shoalhaven – Model Case Crossover

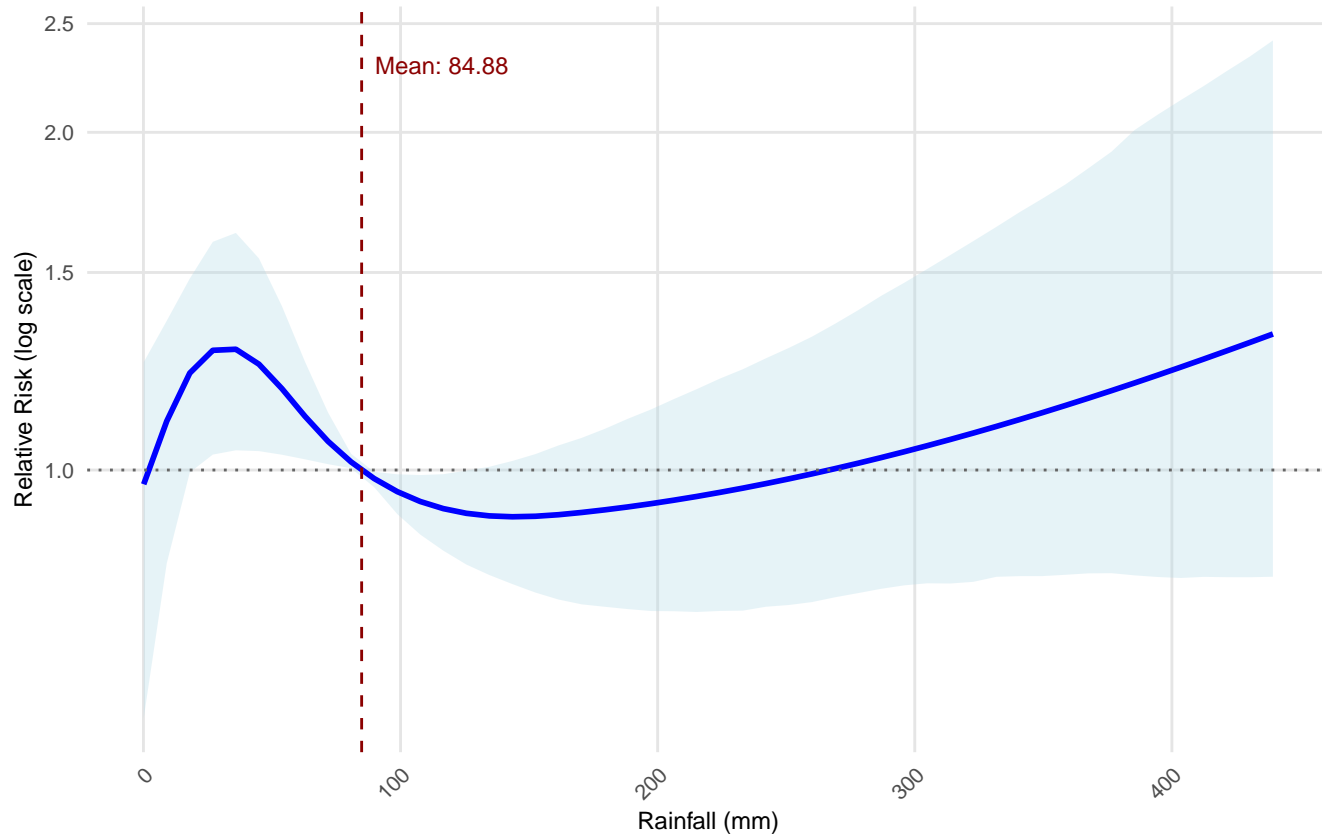
Effect of Rainfall (mm)



# RAIN – Case Crossover– SB–DLNM

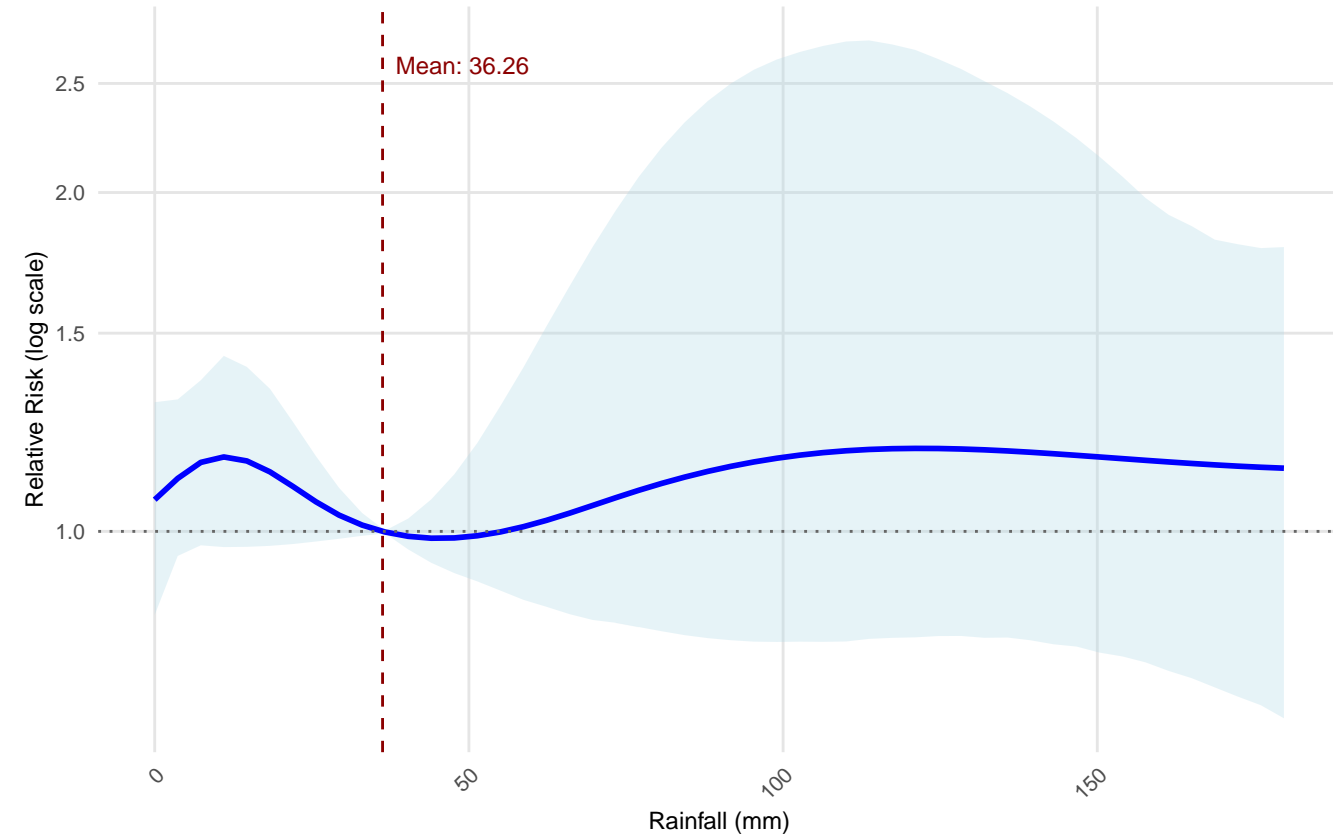
## Mid North Coast – Model Case Crossover

Effect of Rainfall (mm)



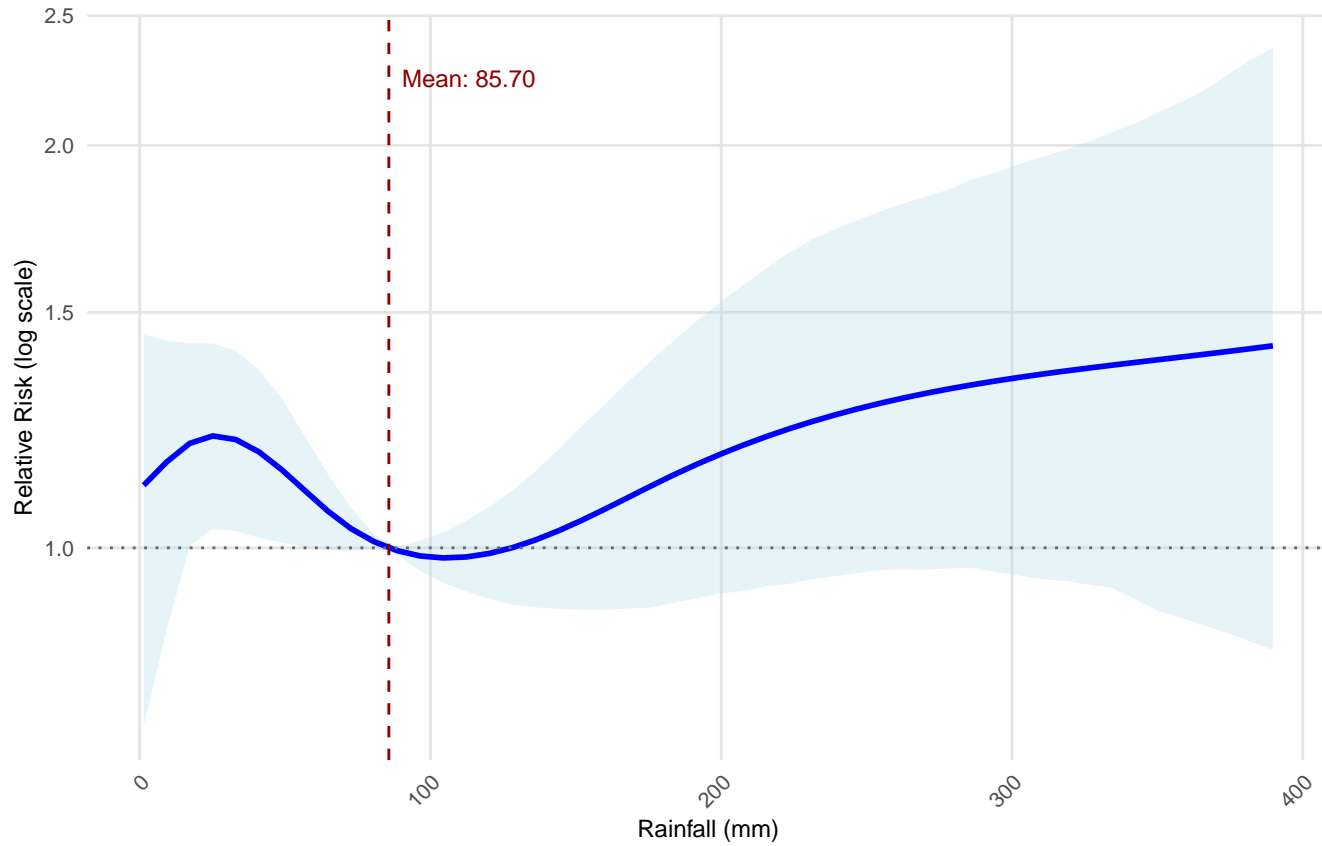
## Murrumbidgee – Model Case Crossover

Effect of Rainfall (mm)



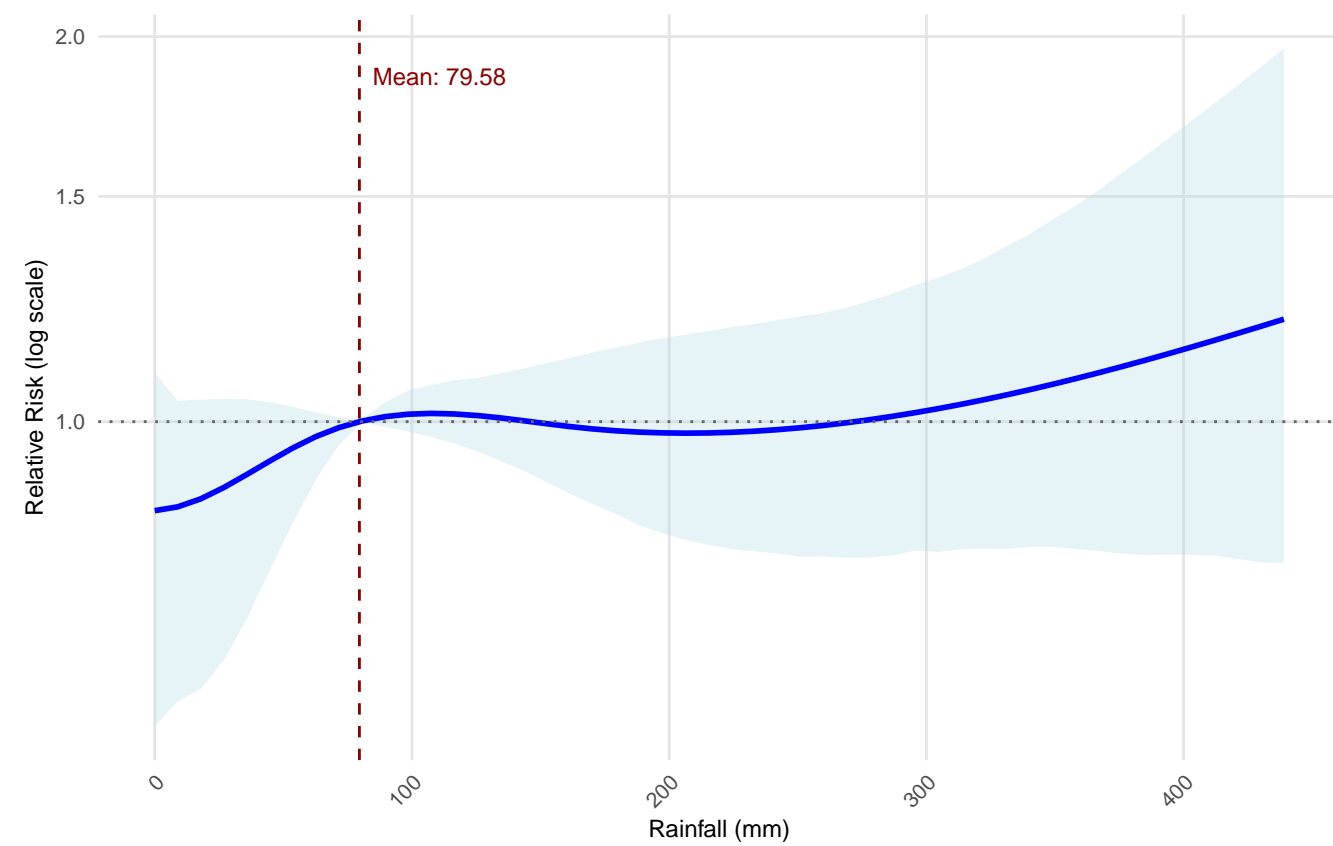
## Nepean Blue Mountains – Model Case Crossover

Effect of Rainfall (mm)



## Northern NSW – Model Case Crossover

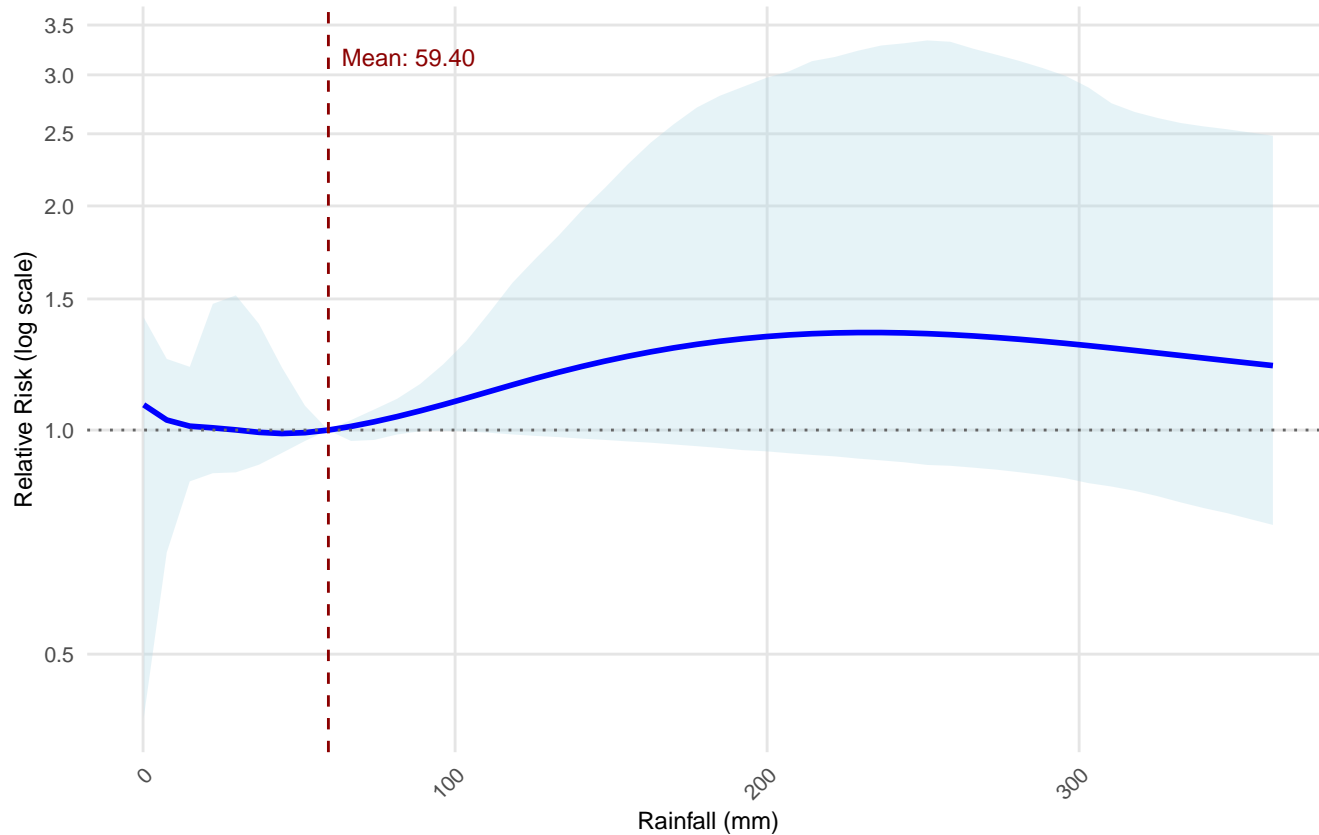
Effect of Rainfall (mm)



# RAIN – Case Crossover– SB–DLNM

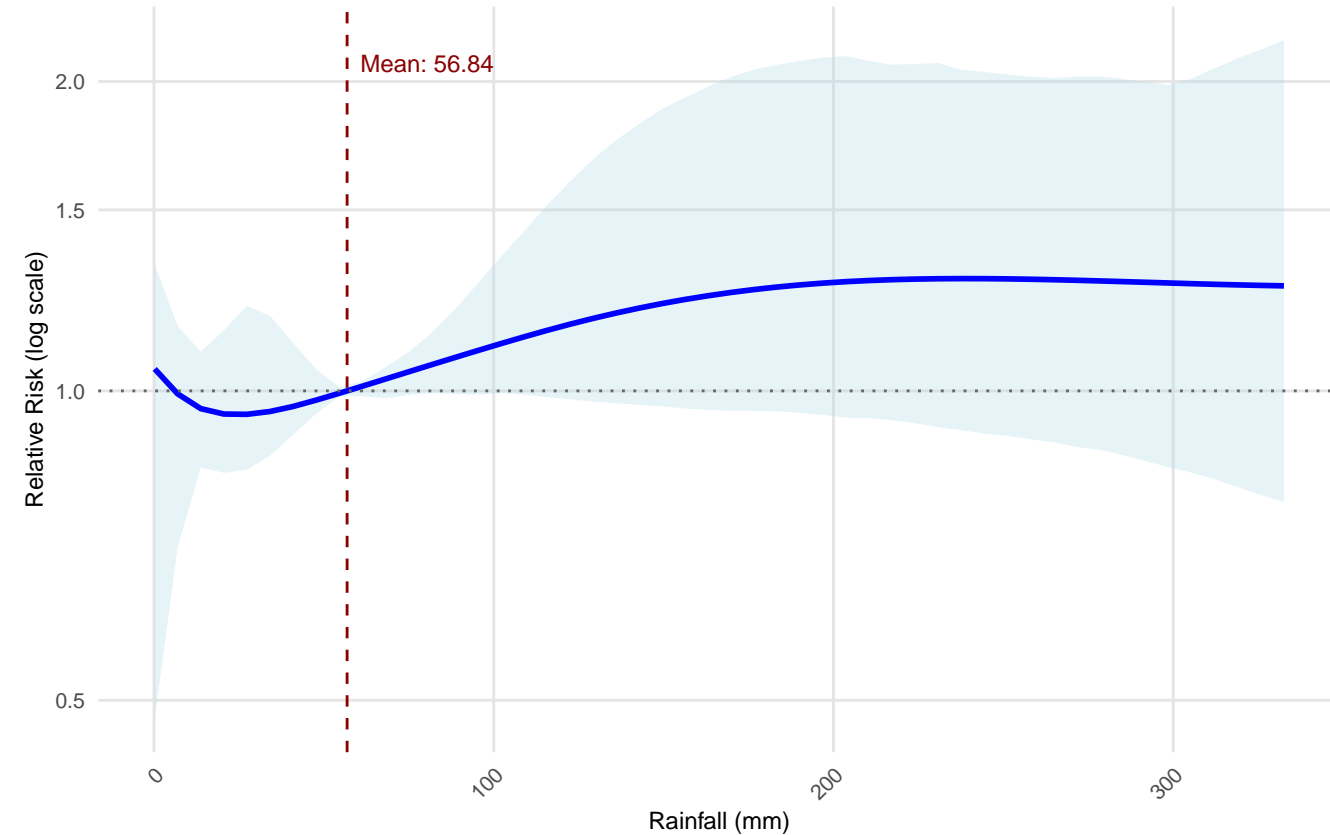
## Northern Sydney – Model Case Crossover

Effect of Rainfall (mm)



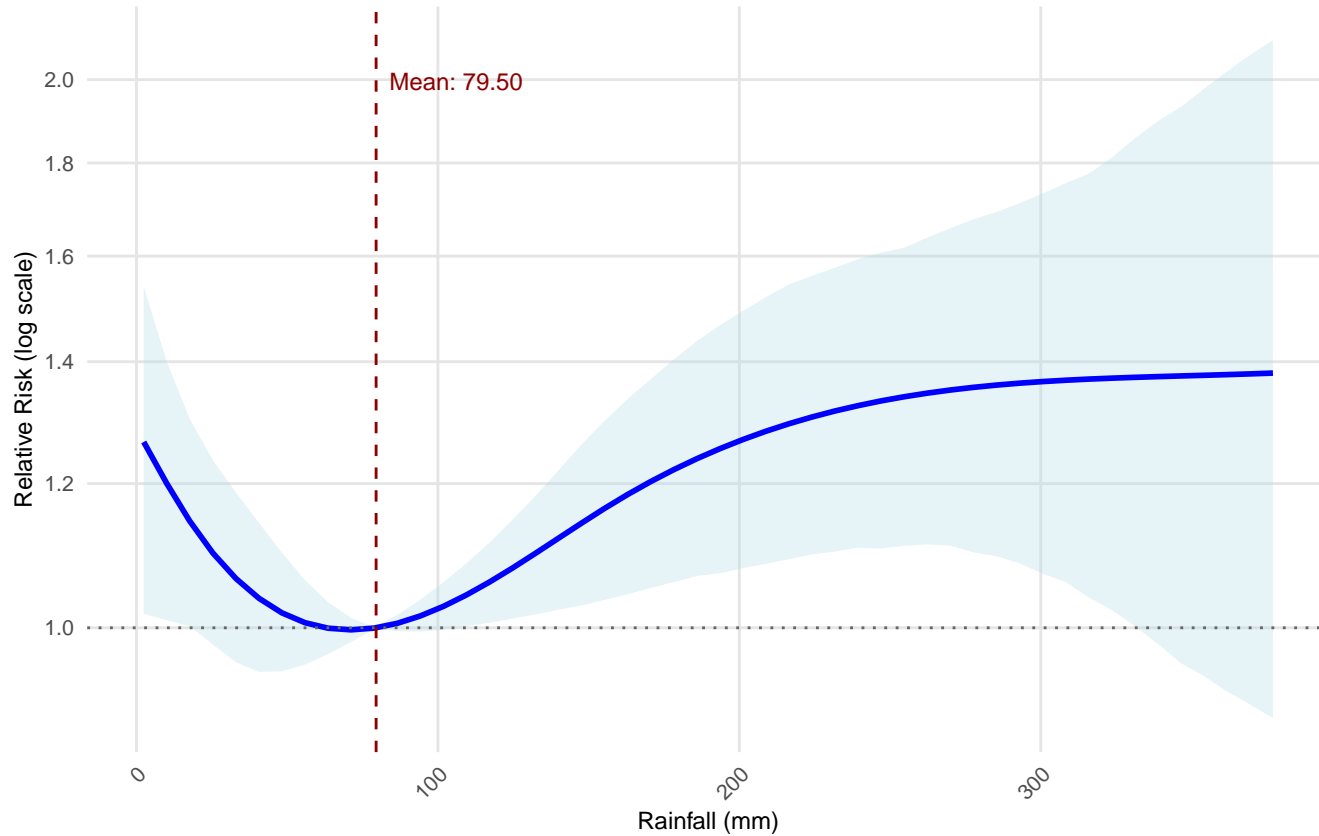
## South Eastern Sydney – Model Case Crossover

Effect of Rainfall (mm)



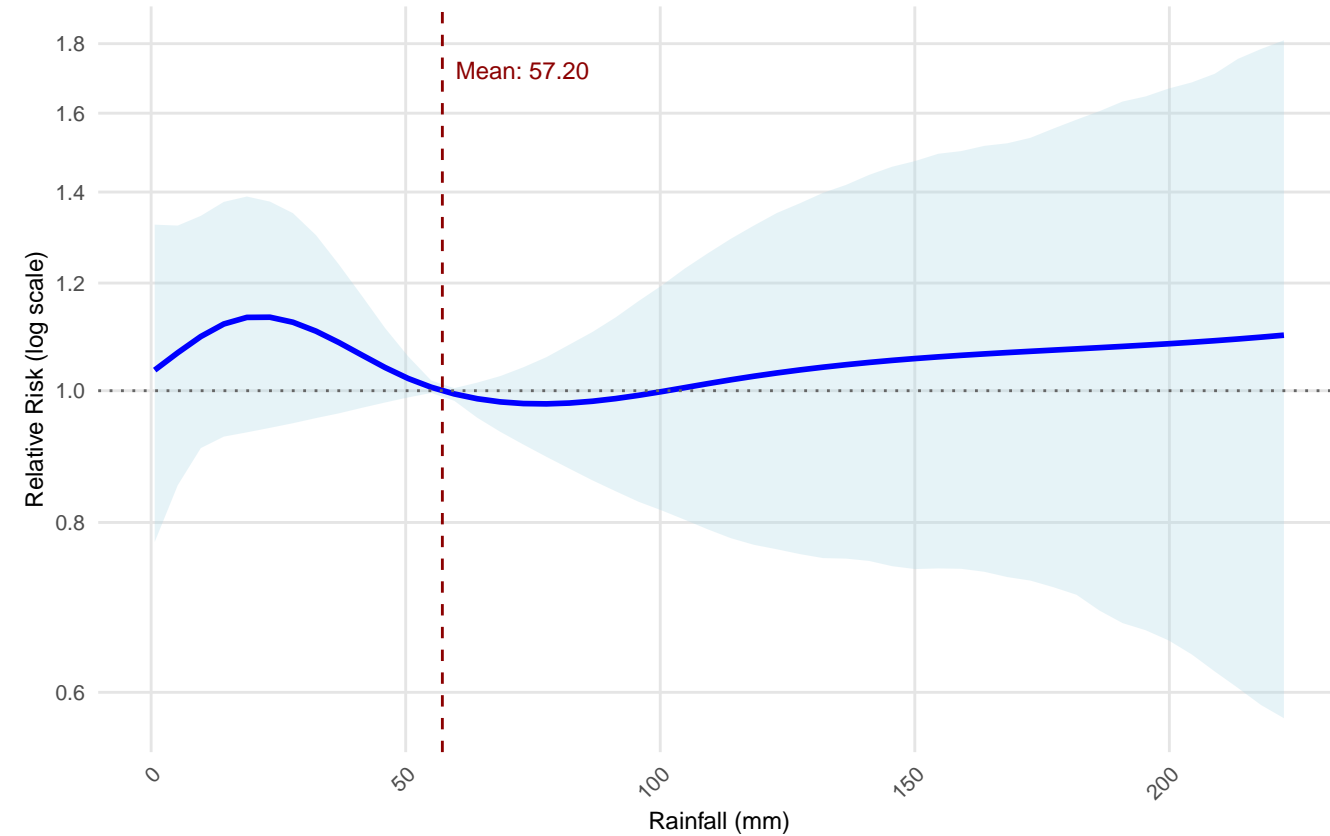
## South Western Sydney – Model Case Crossover

Effect of Rainfall (mm)



## Southern NSW – Model Case Crossover

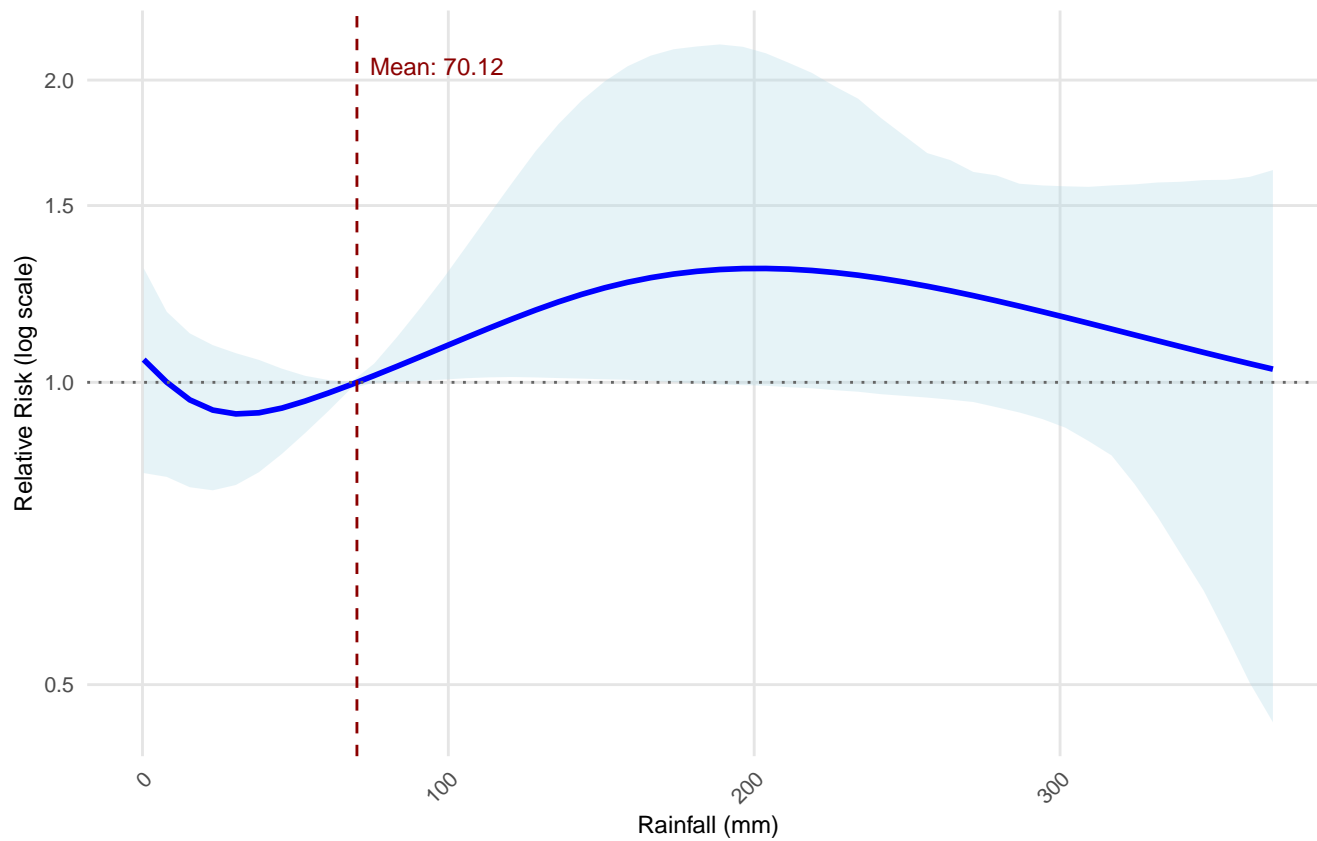
Effect of Rainfall (mm)



# RAIN – Case Crossover– SB–DLNM

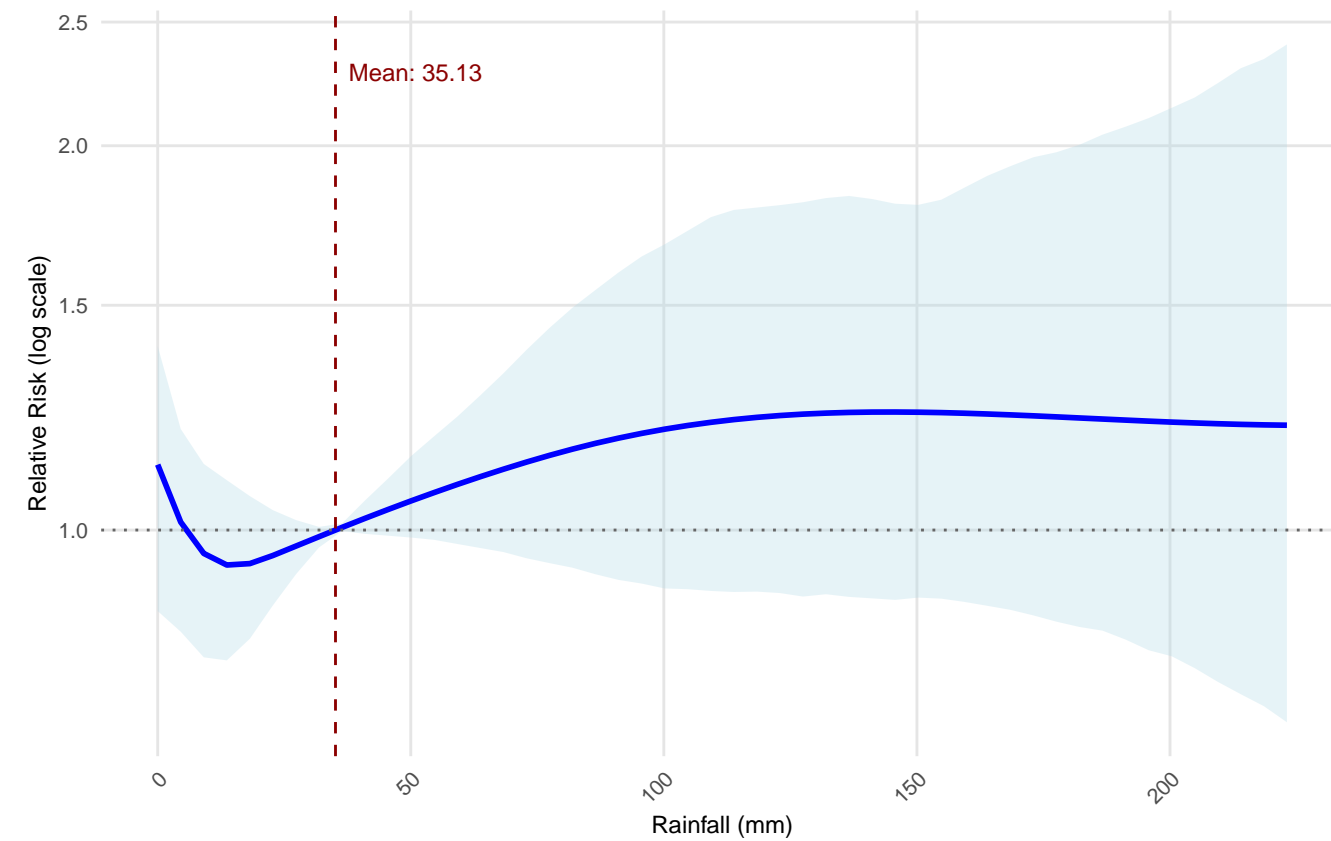
## Sydney – Model Case Crossover

Effect of Rainfall (mm)



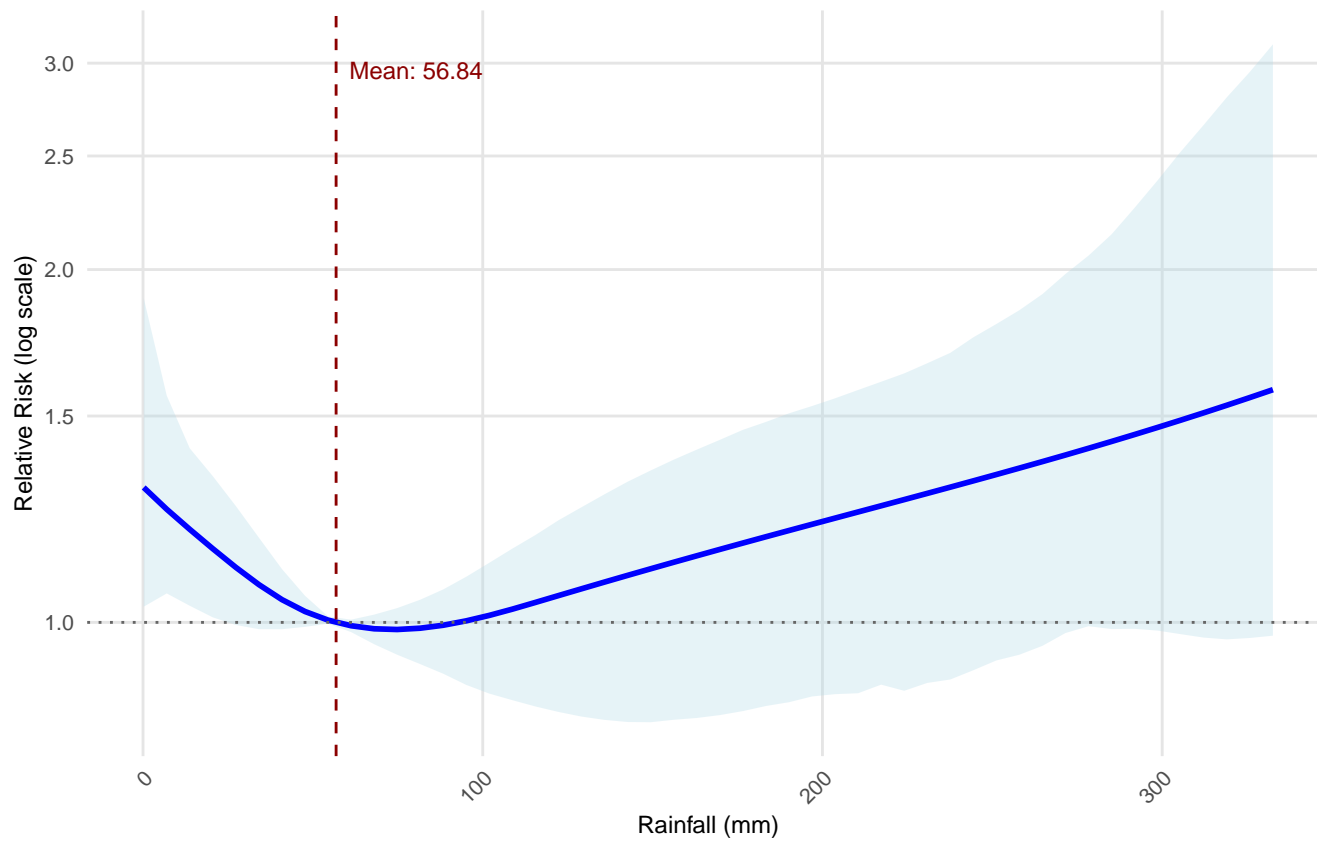
## Western NSW – Model Case Crossover

Effect of Rainfall (mm)



## Western Sydney – Model Case Crossover

Effect of Rainfall (mm)

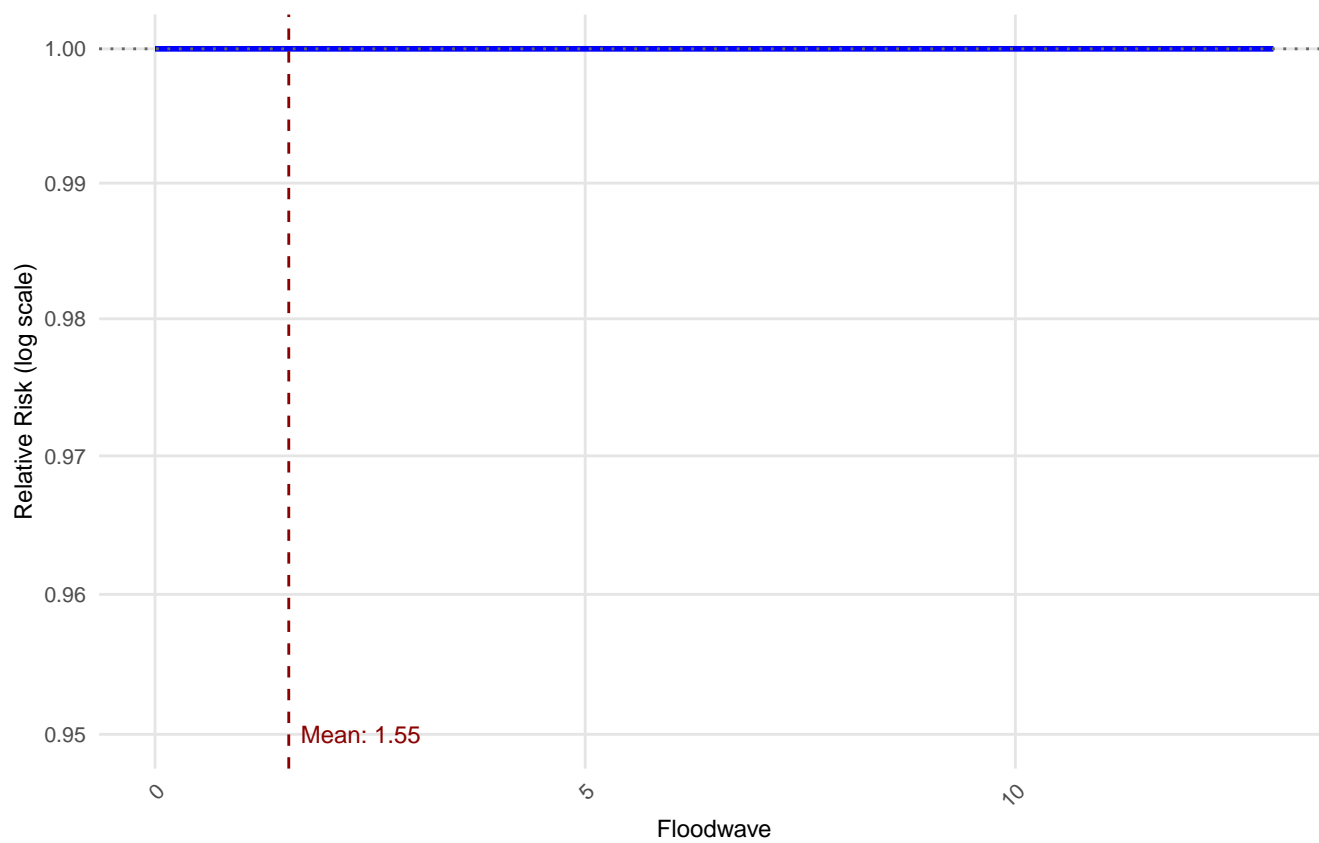




# FLOOD – Case Crossover– SB-DLNM

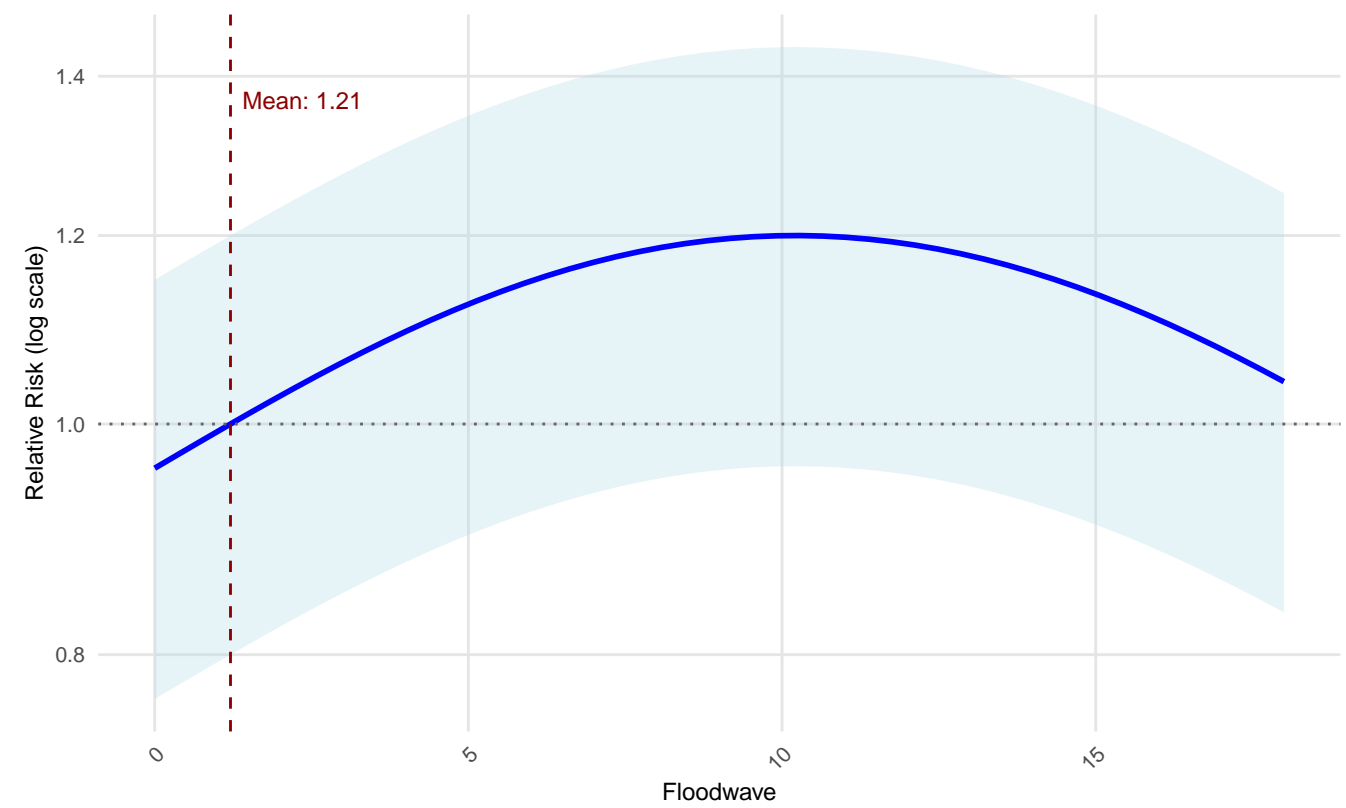
## Central Coast – Model Case Crossover

Effect of Floodwave



## Hunter New England – Model Case Crossover

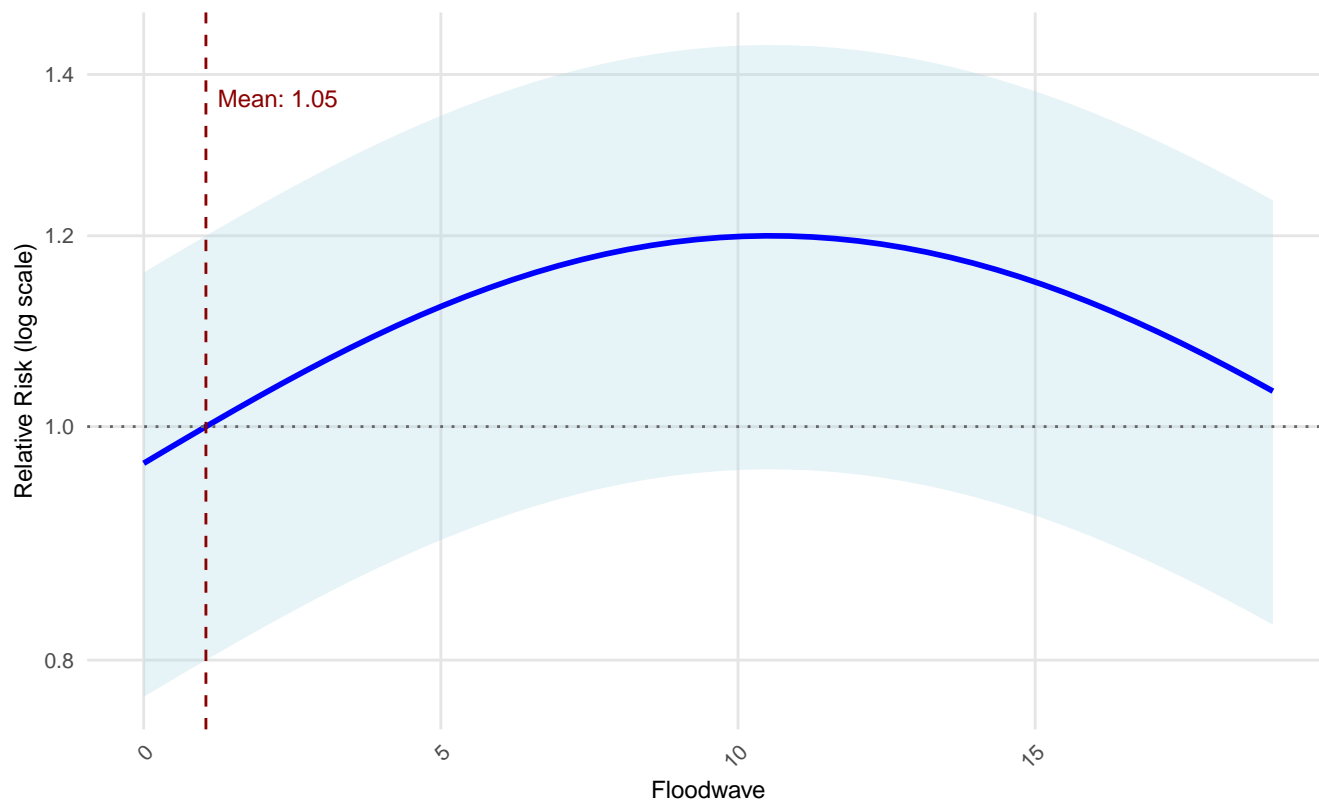
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Illawarra Shoalhaven – Model Case Crossover

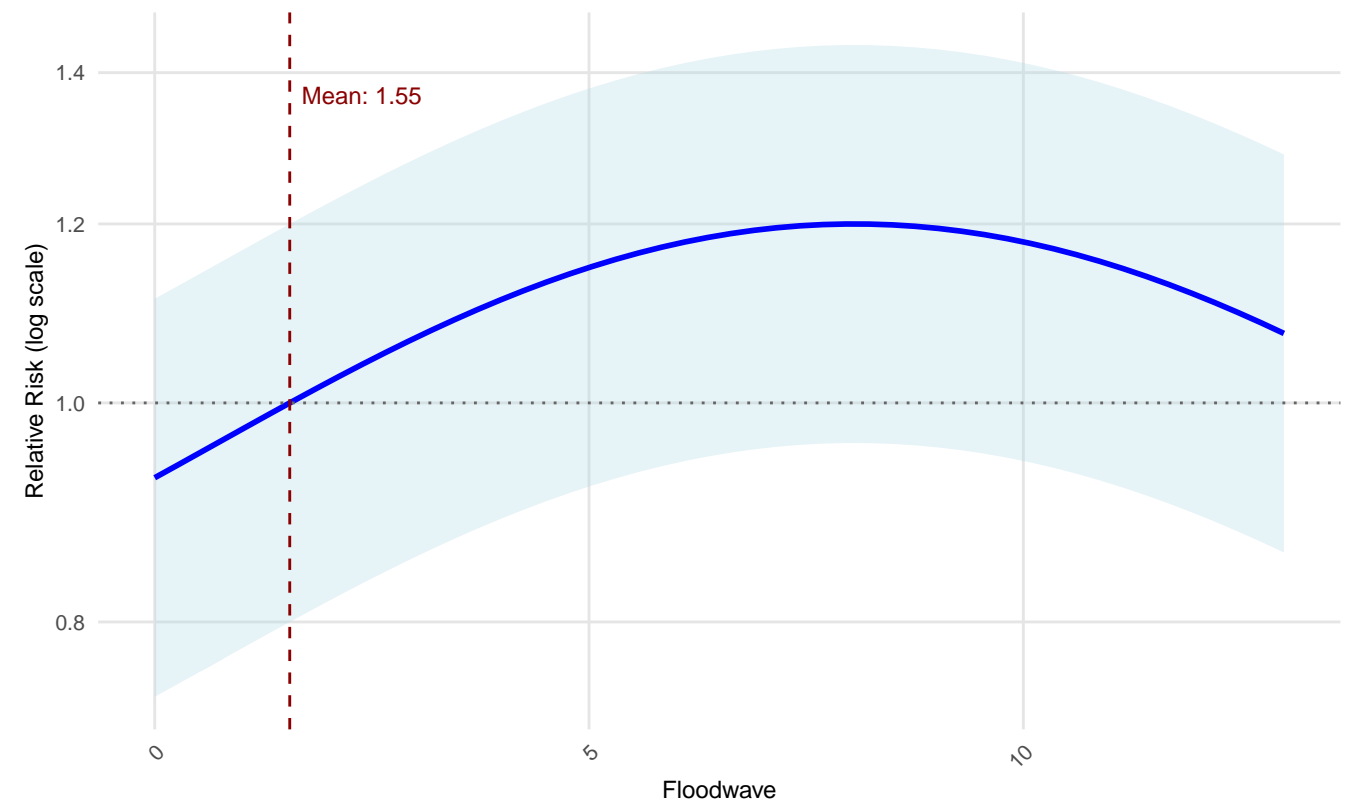
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Mid North Coast – Model Case Crossover

Effect of Floodwave

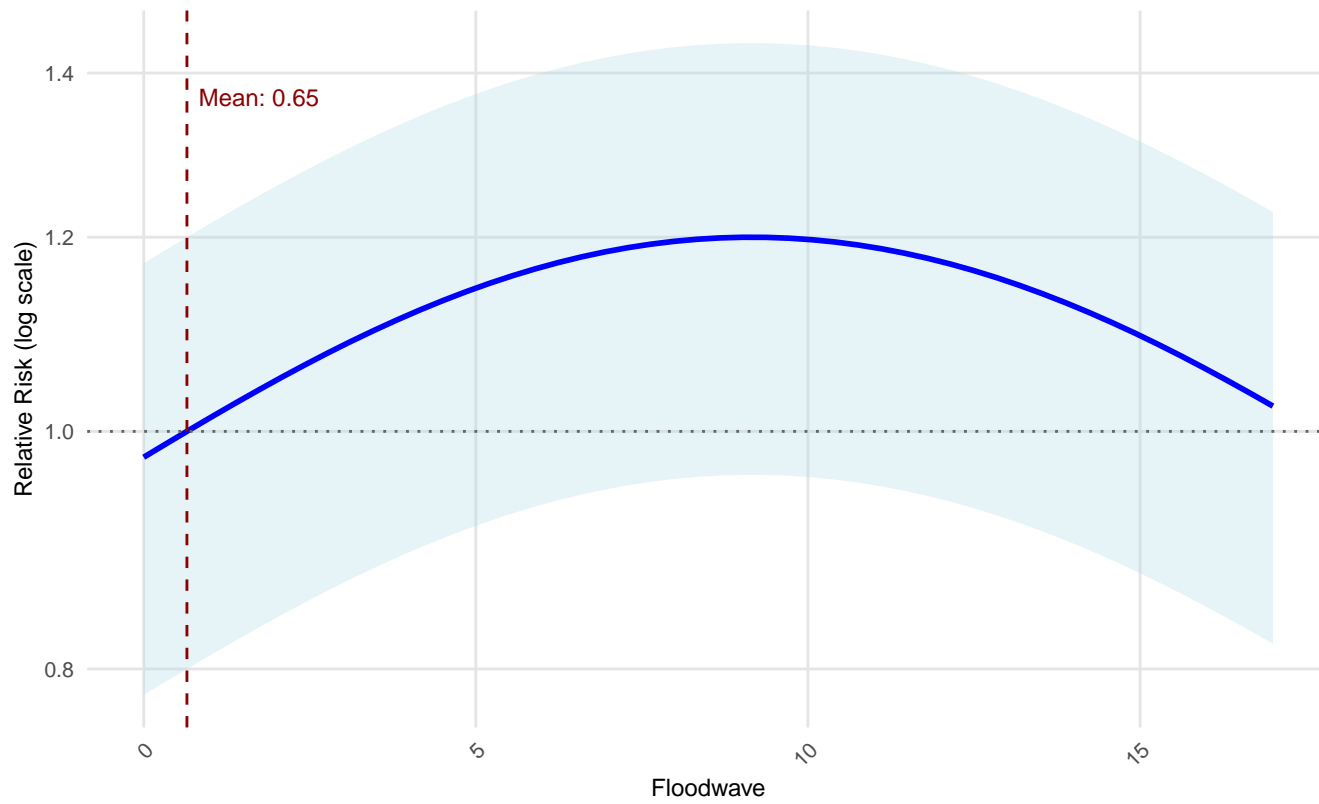


Note: Simplified curve due to basis matrix issues

# FLOOD – Case Crossover– SB-DLNM

## Murrumbidgee – Model Case Crossover

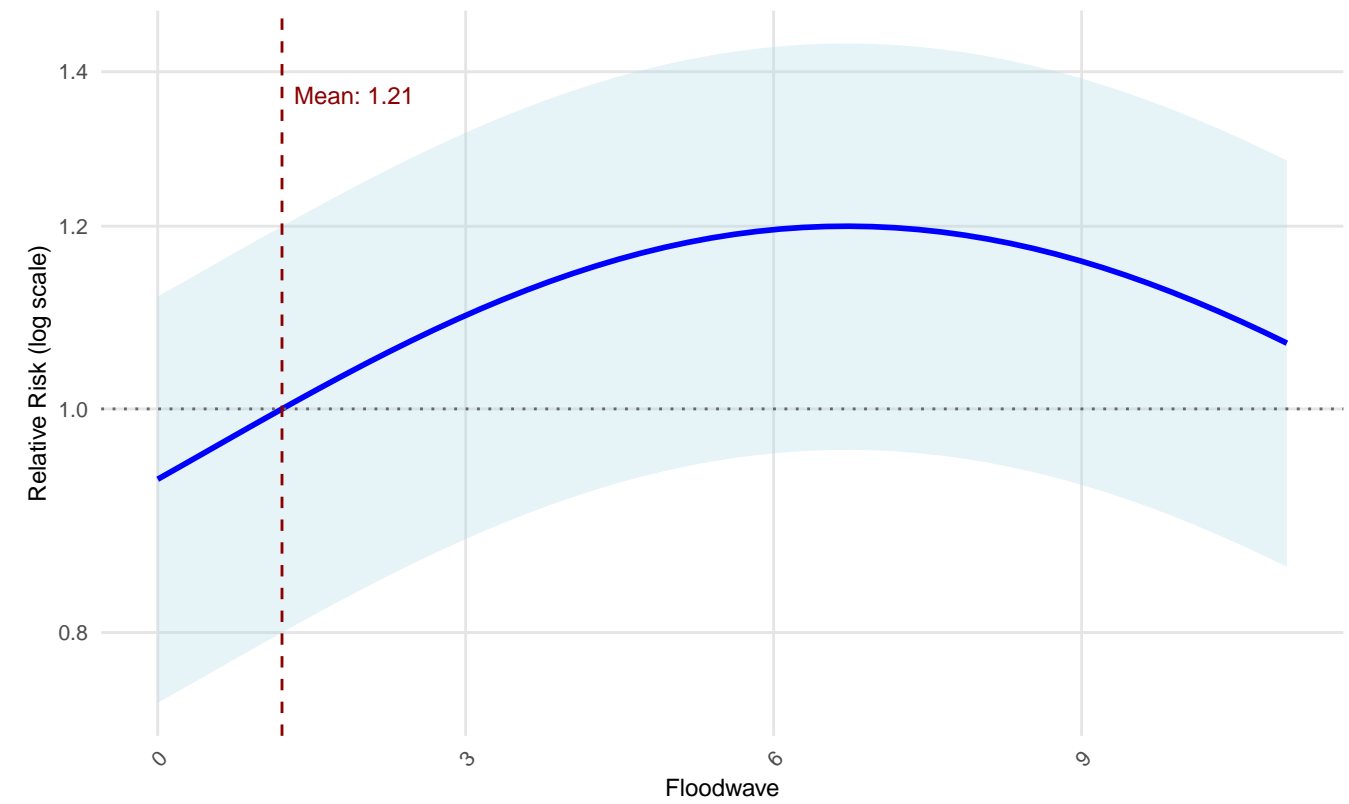
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Nepean Blue Mountains – Model Case Crossover

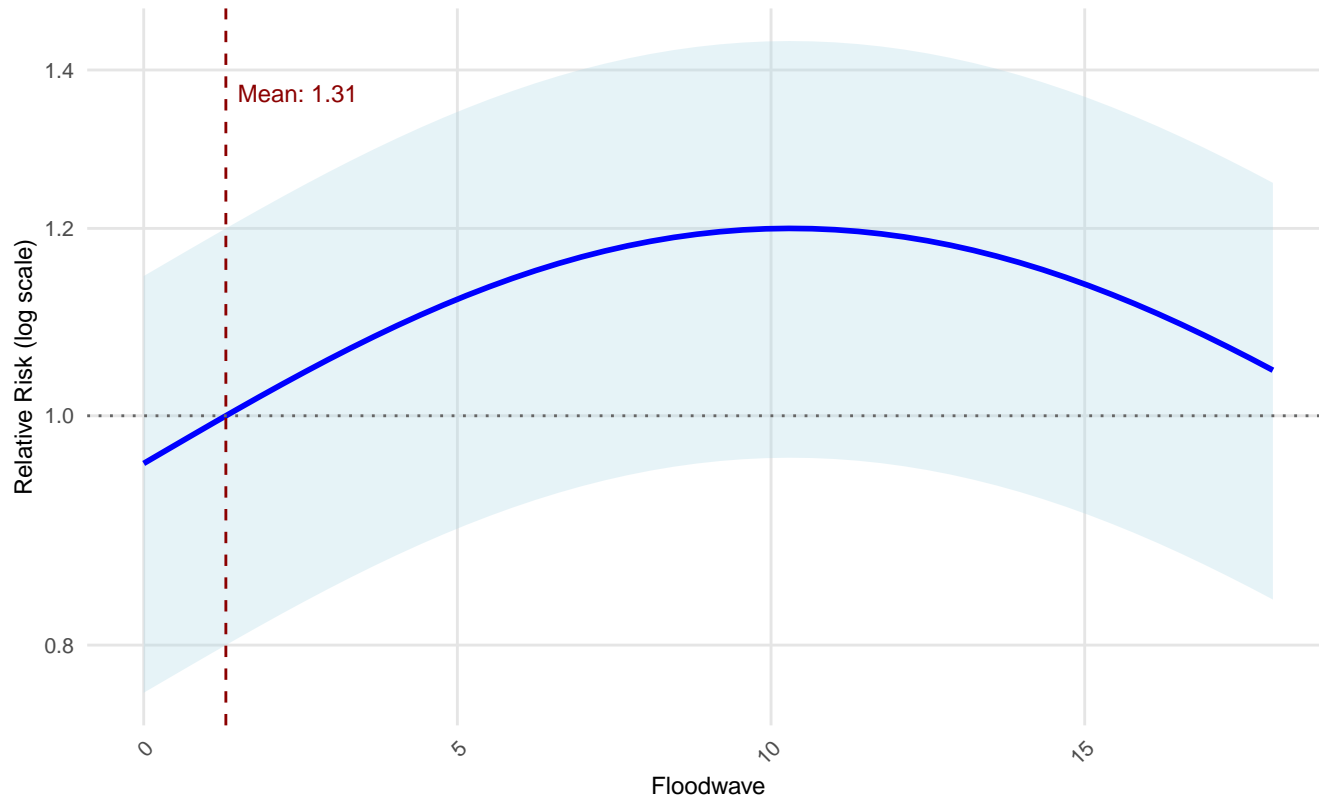
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Northern NSW – Model Case Crossover

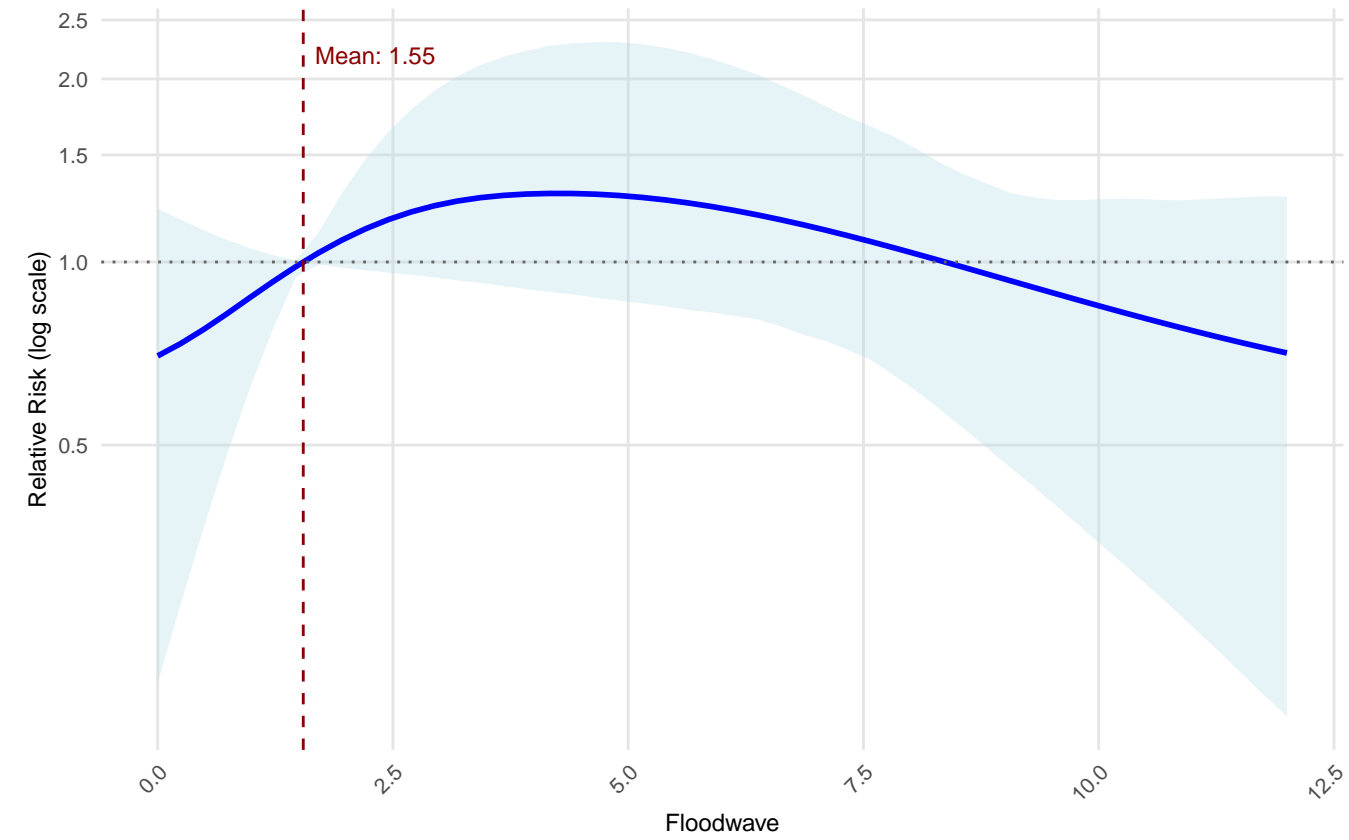
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Northern Sydney – Model Case Crossover

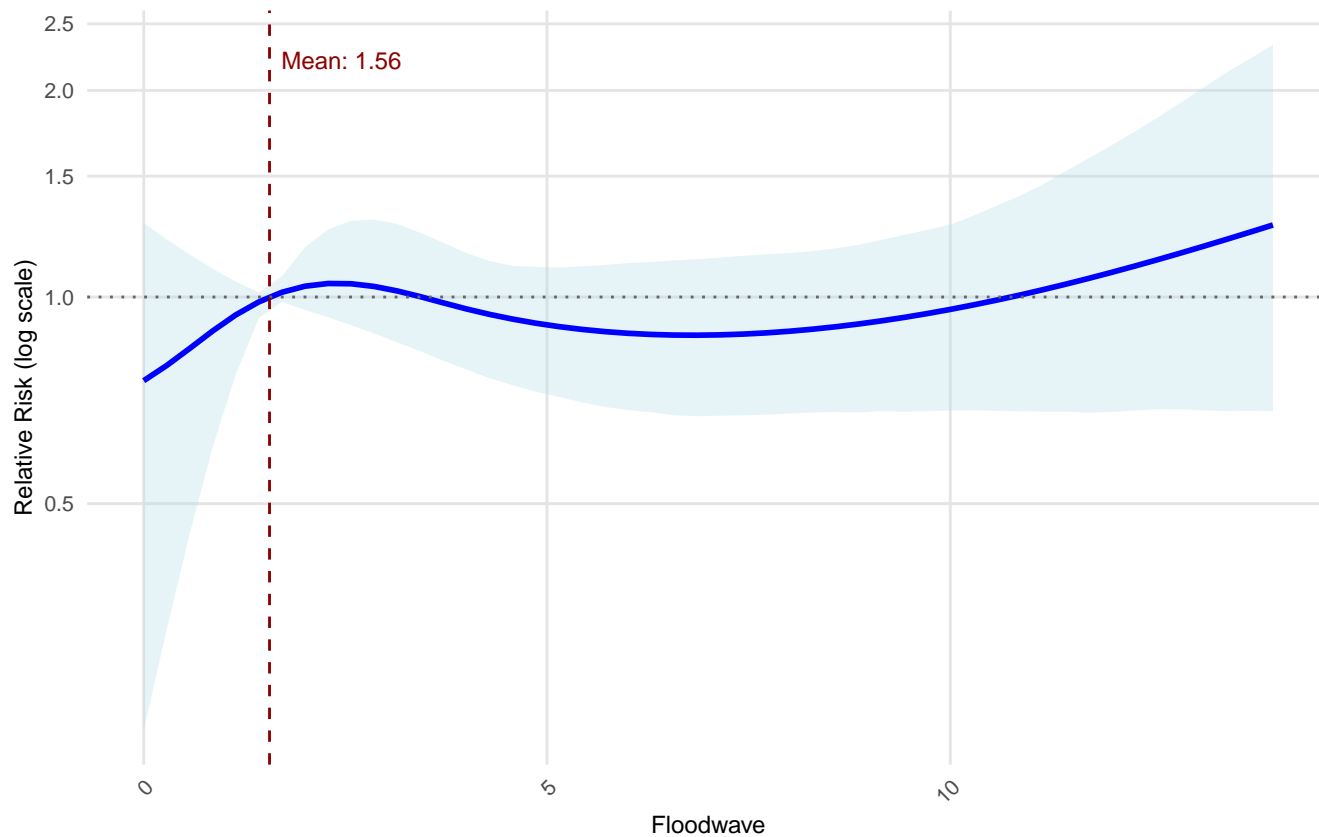
Effect of Floodwave



# FLOOD – Case Crossover– SB–DLNM

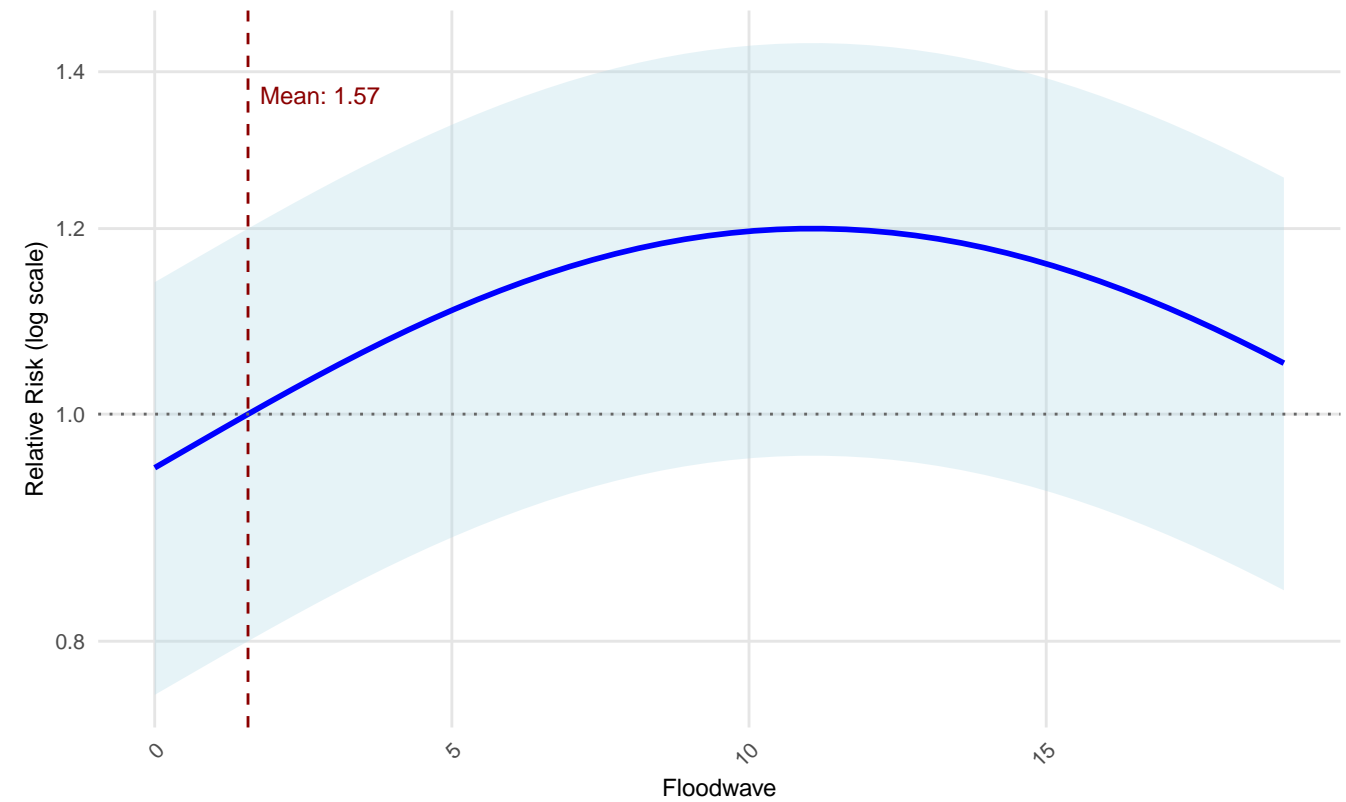
## South Eastern Sydney – Model Case Crossover

Effect of Floodwave



## South Western Sydney – Model Case Crossover

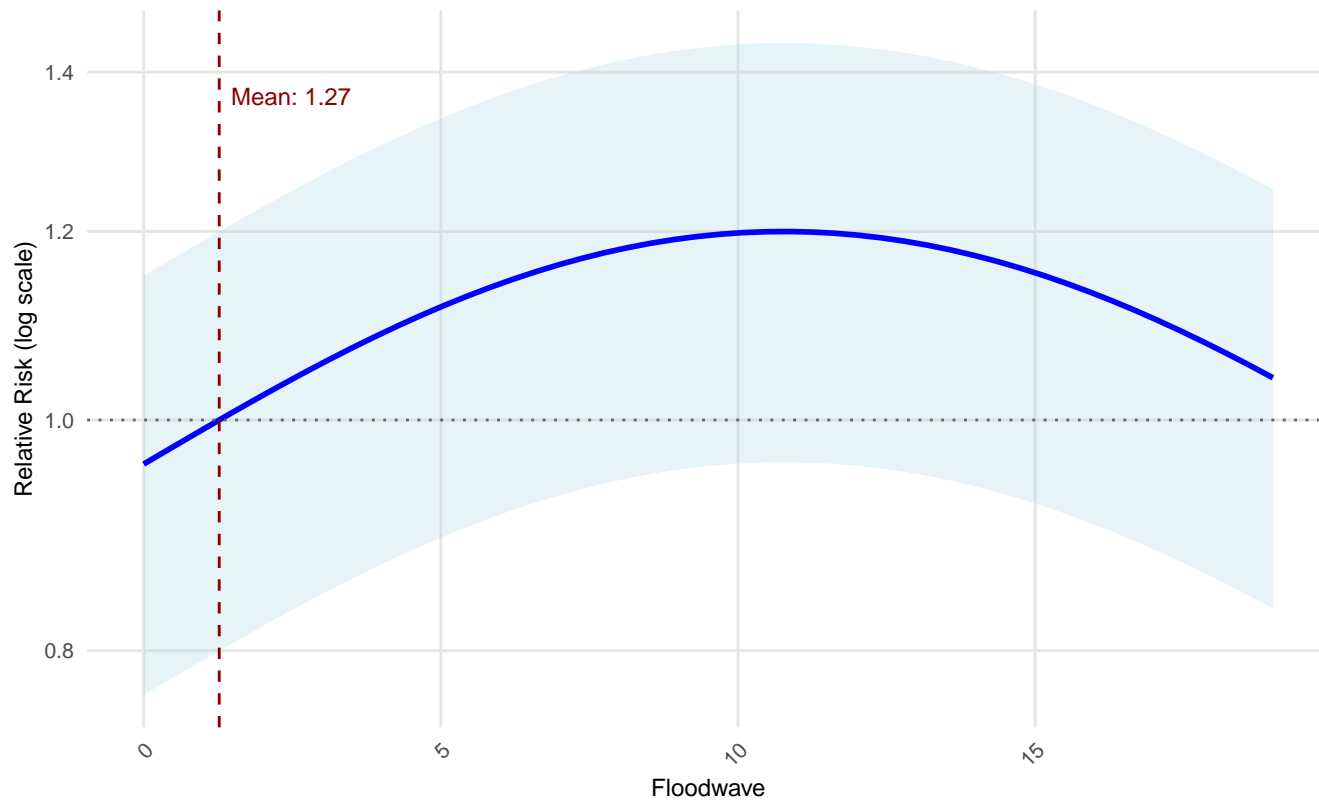
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Southern NSW – Model Case Crossover

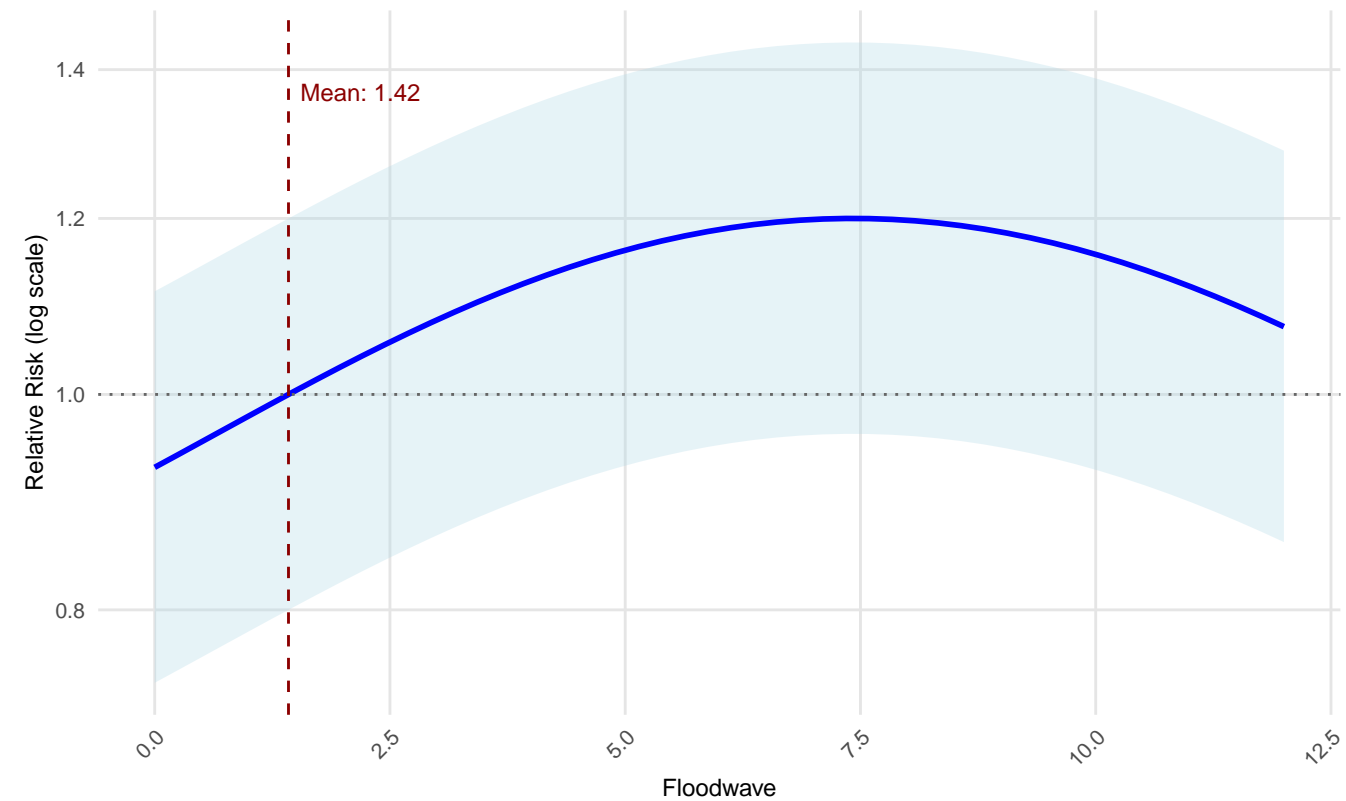
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Sydney – Model Case Crossover

Effect of Floodwave

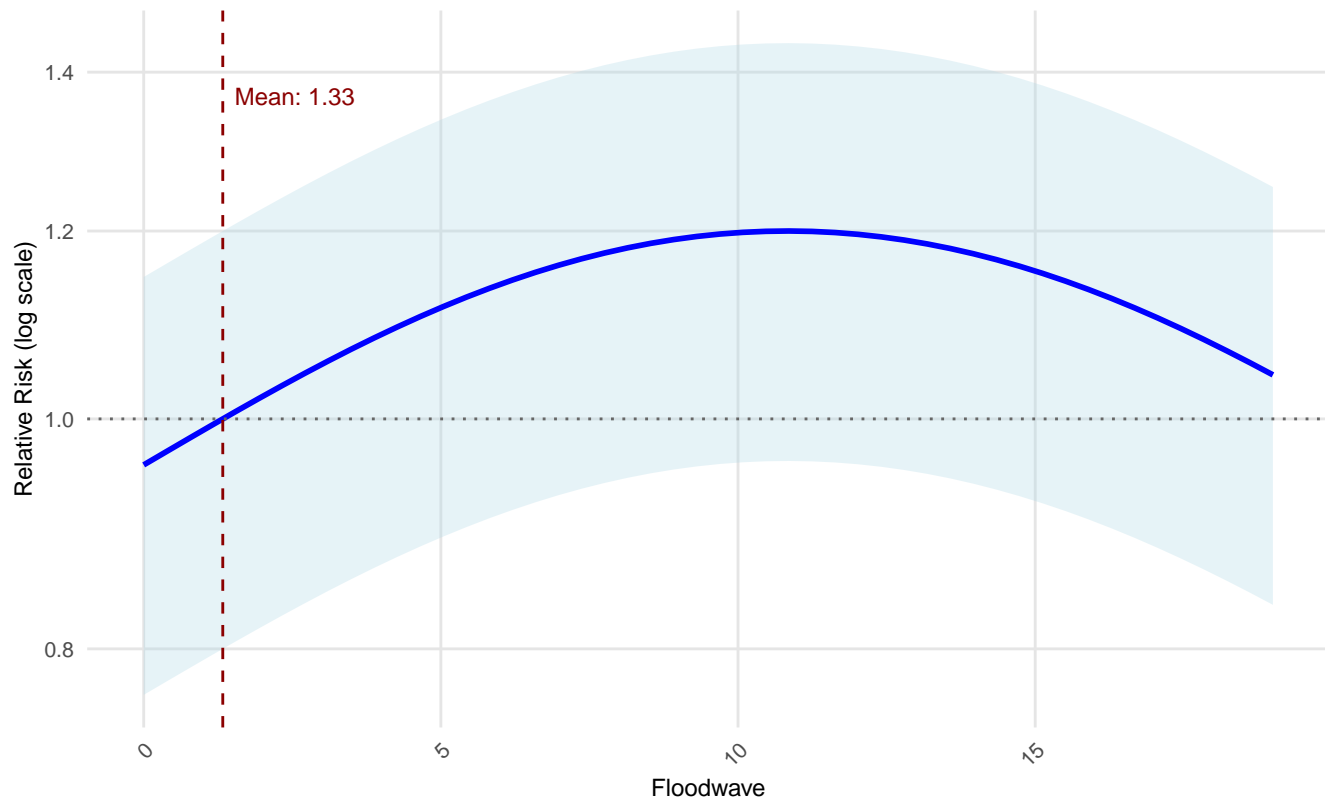


Note: Simplified curve due to basis matrix issues

# FLOOD – Case Crossover– SB–DLNM

## Western NSW – Model Case Crossover

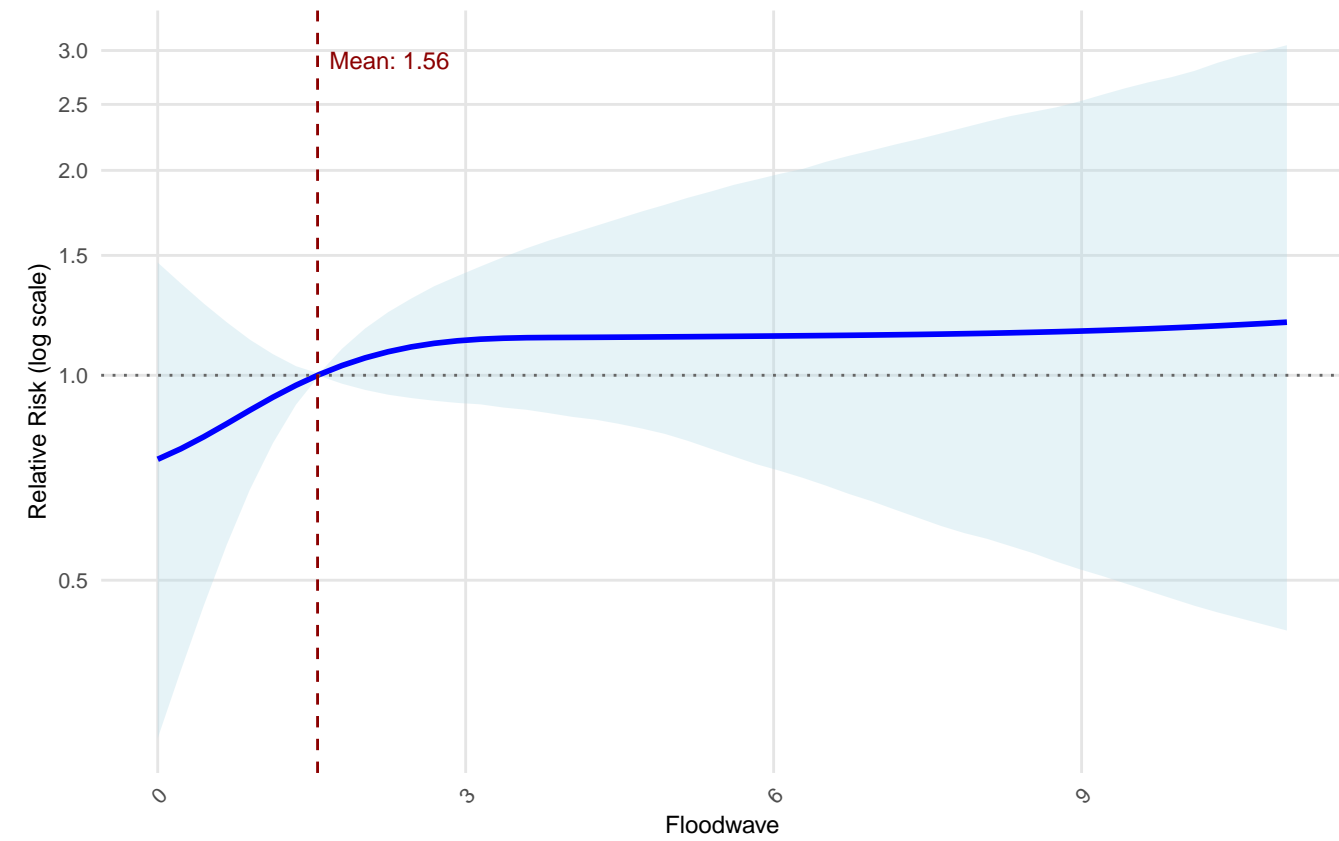
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Western Sydney – Model Case Crossover

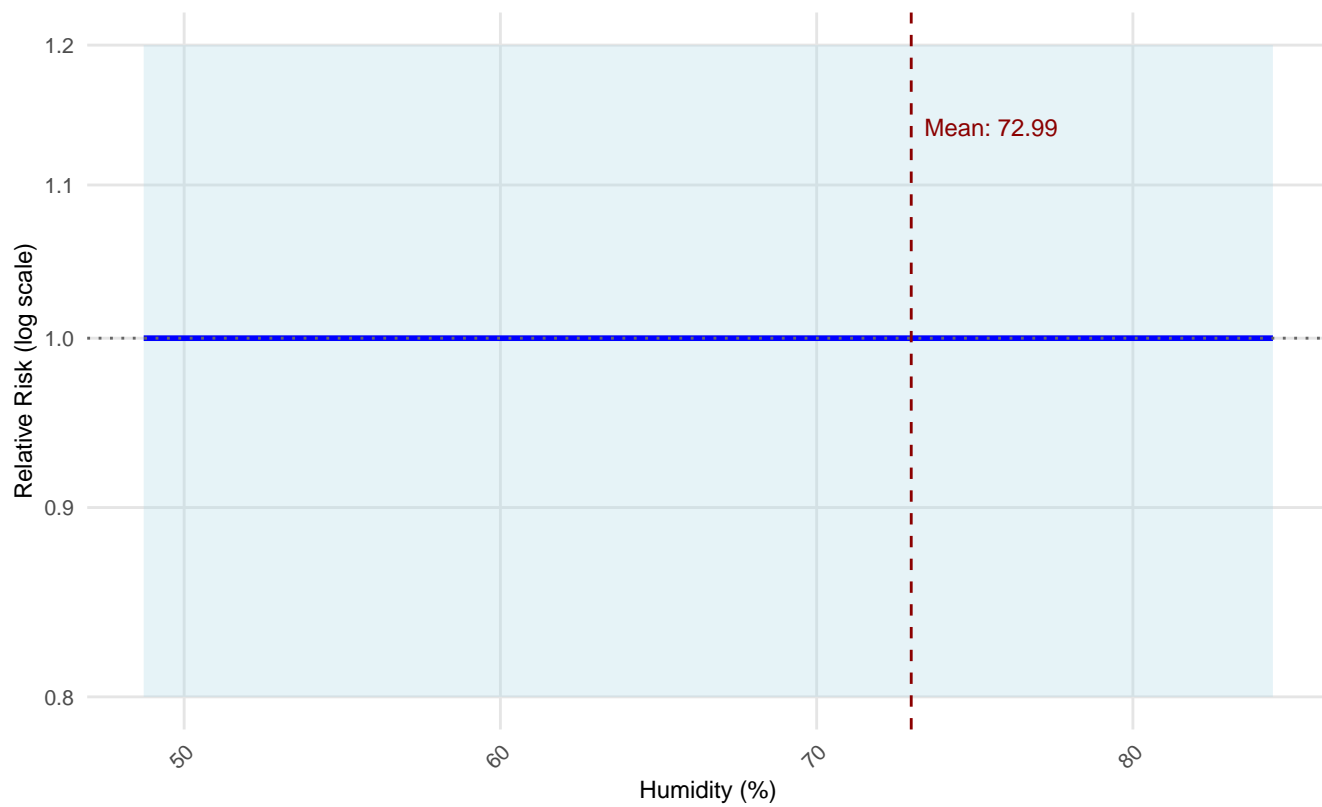
Effect of Floodwave



# HUMID – Case Crossover– SB-DLNM

## Central Coast – Model Case Crossover

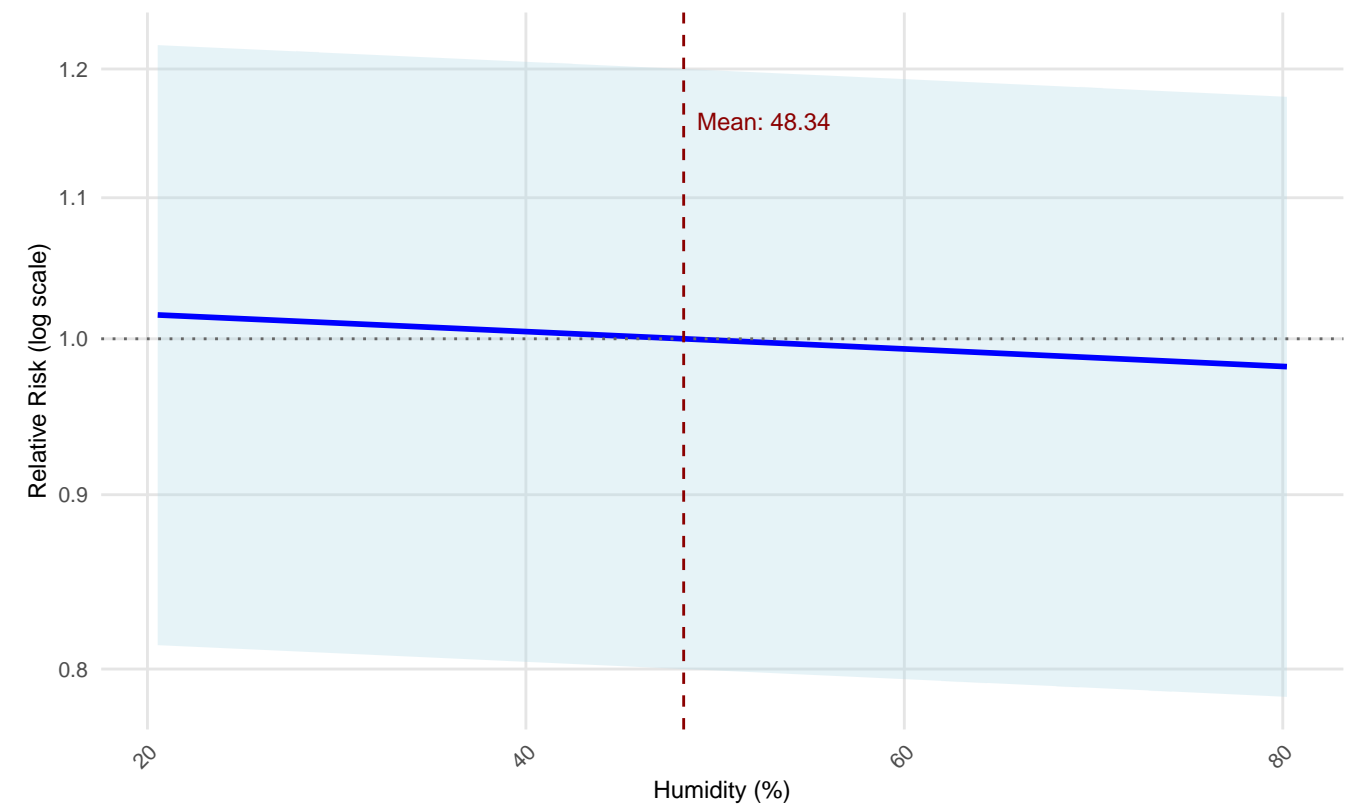
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Far West – Model Case Crossover

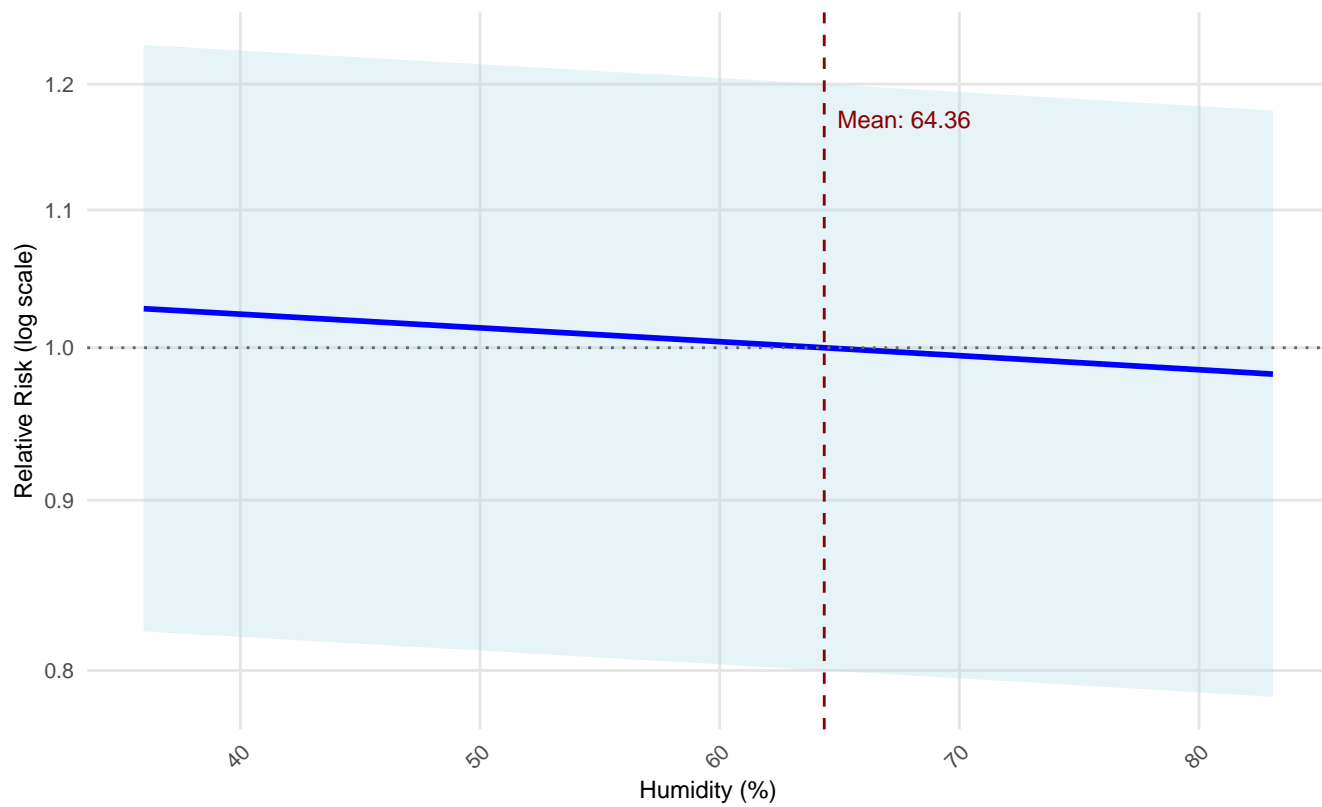
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Hunter New England – Model Case Crossover

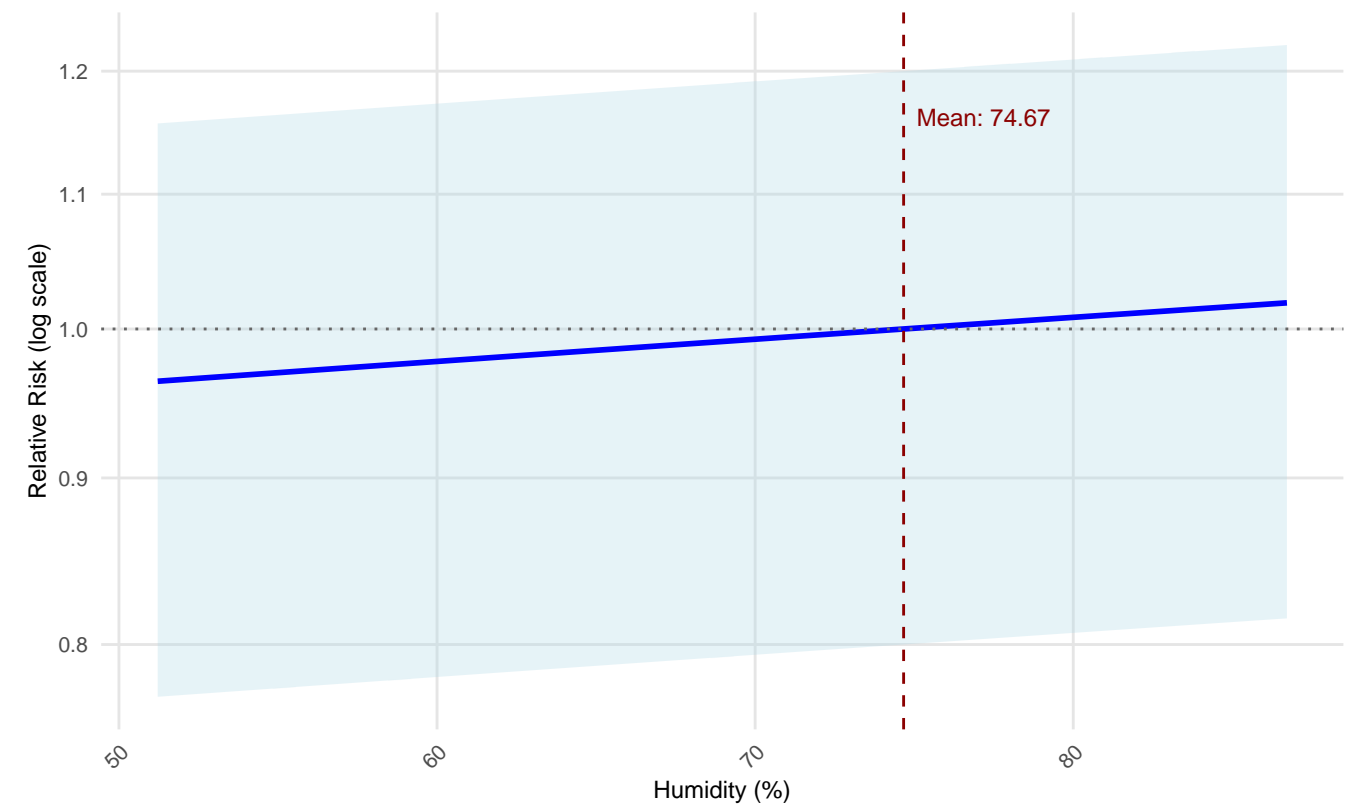
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Illawarra Shoalhaven – Model Case Crossover

Effect of Humidity (%)

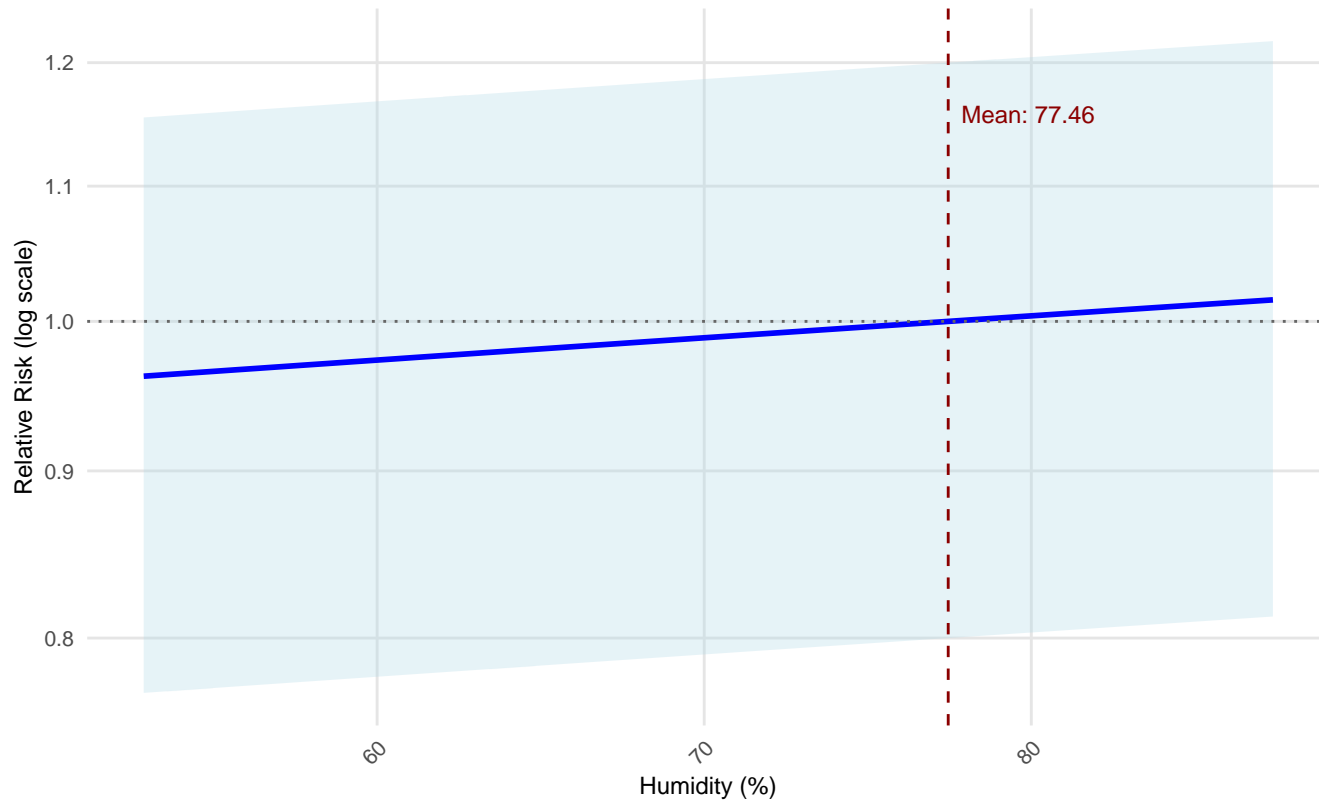


Note: Simplified curve due to basis matrix issues

## HUMID – Case Crossover– SB–DLNM

### Mid North Coast – Model Case Crossover

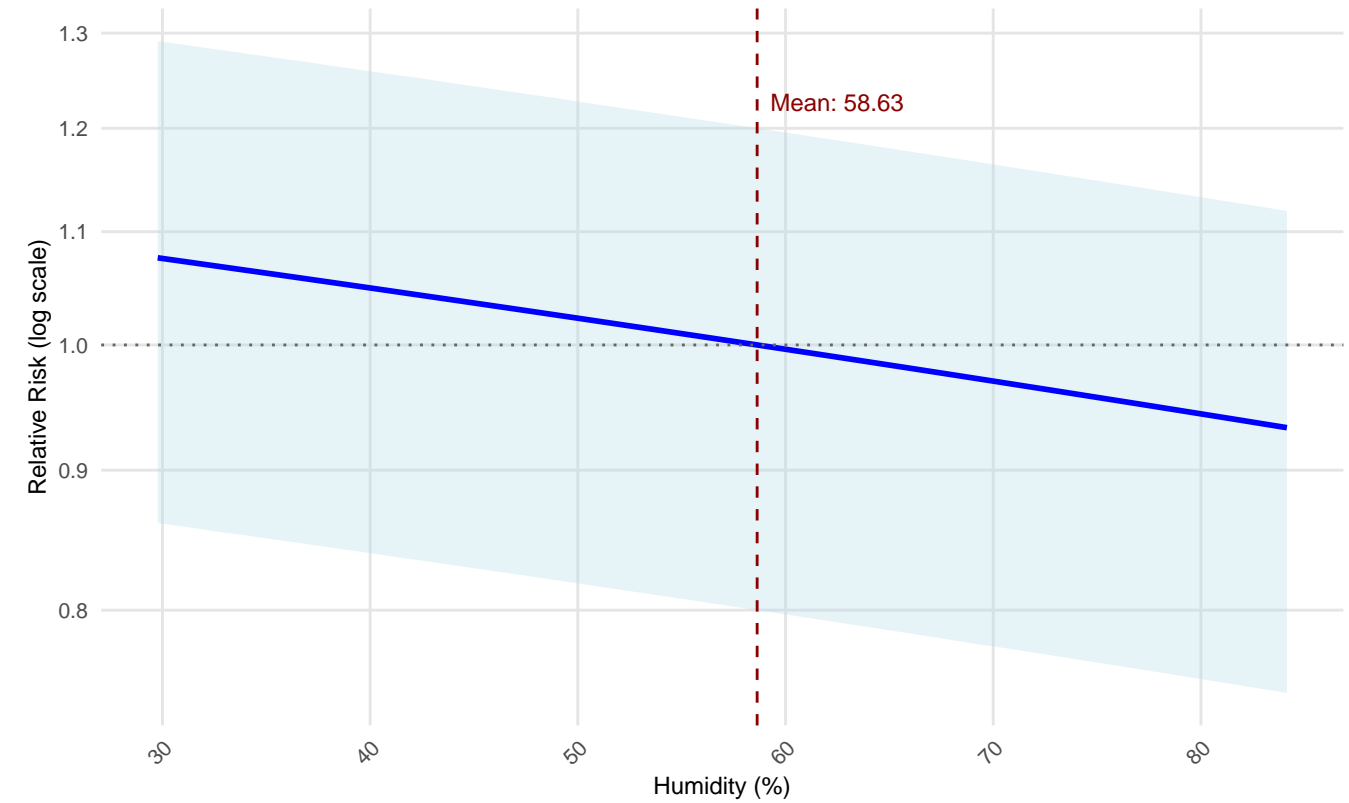
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

### Murrumbidgee – Model Case Crossover

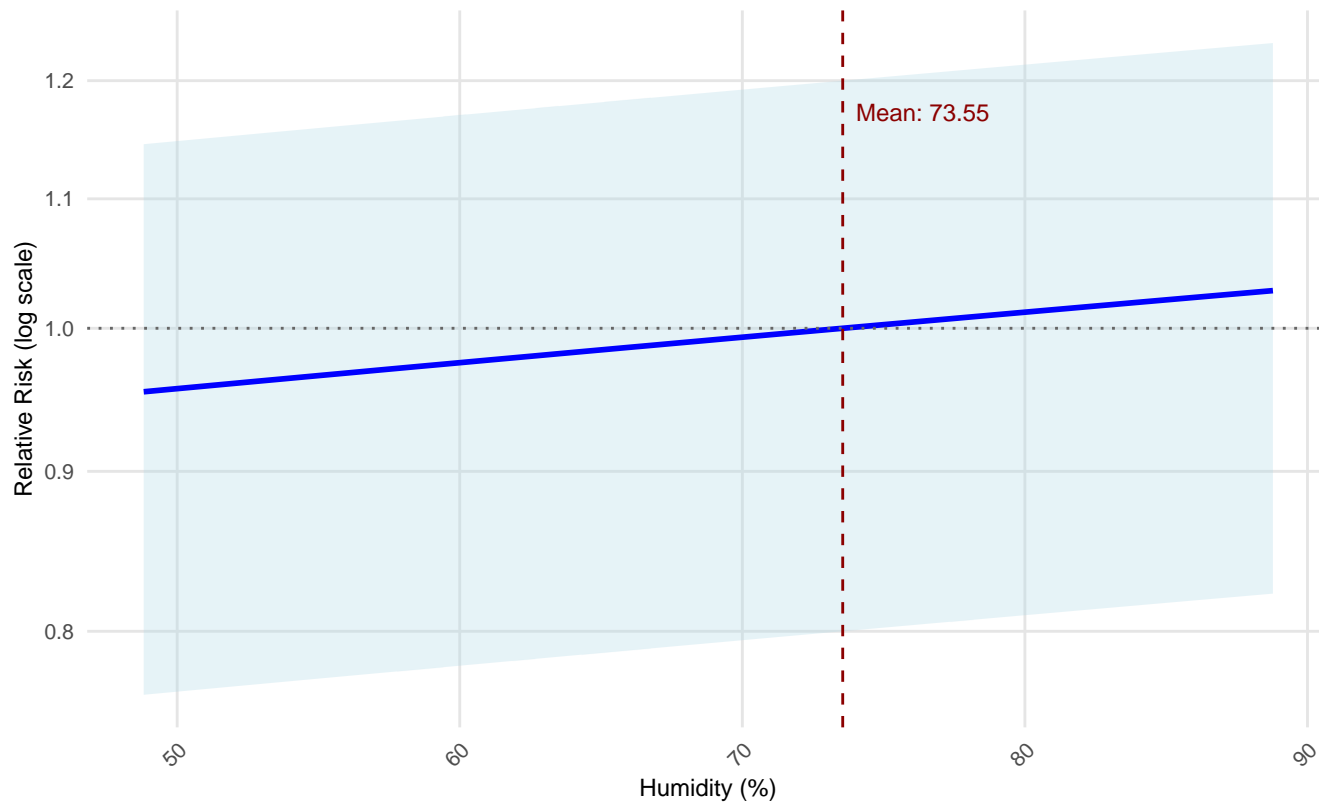
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

### Nepean Blue Mountains – Model Case Crossover

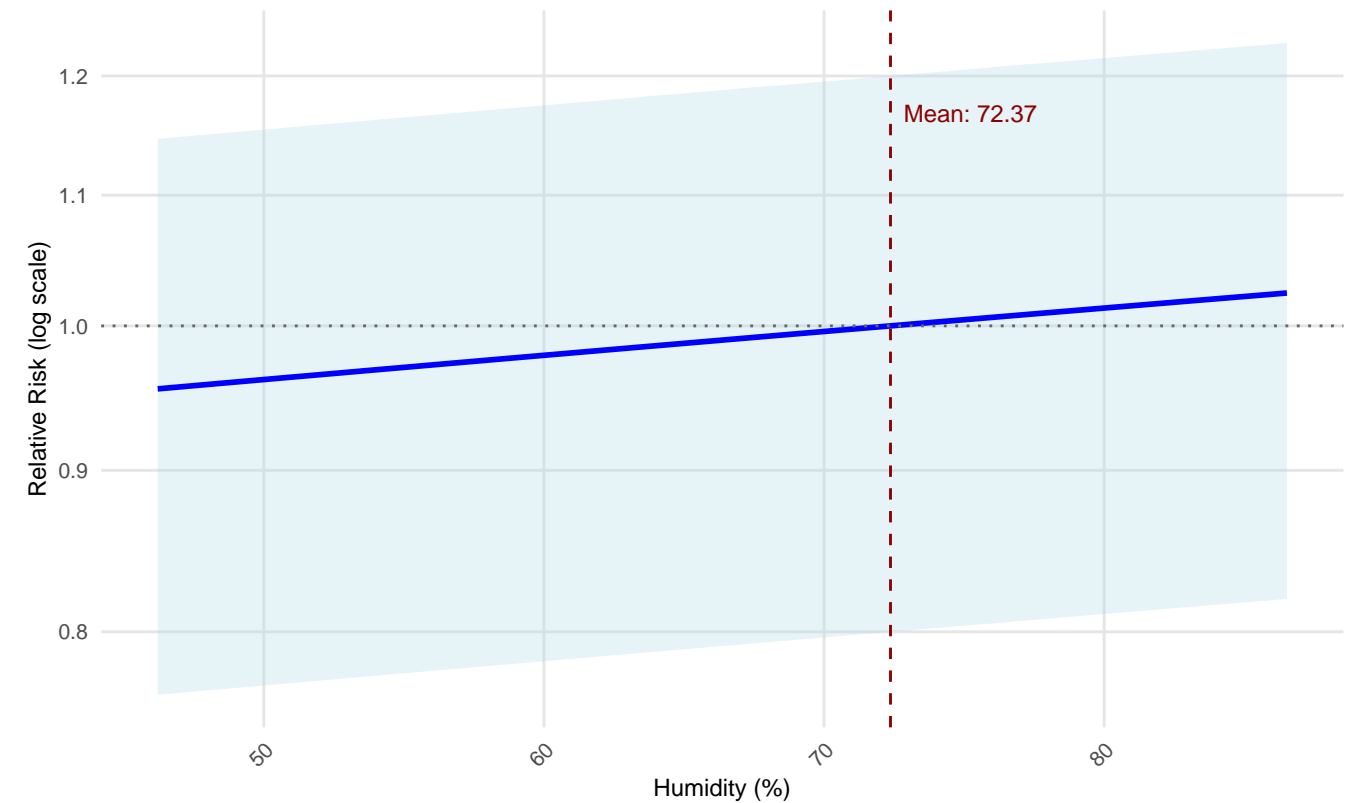
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

### Northern NSW – Model Case Crossover

Effect of Humidity (%)

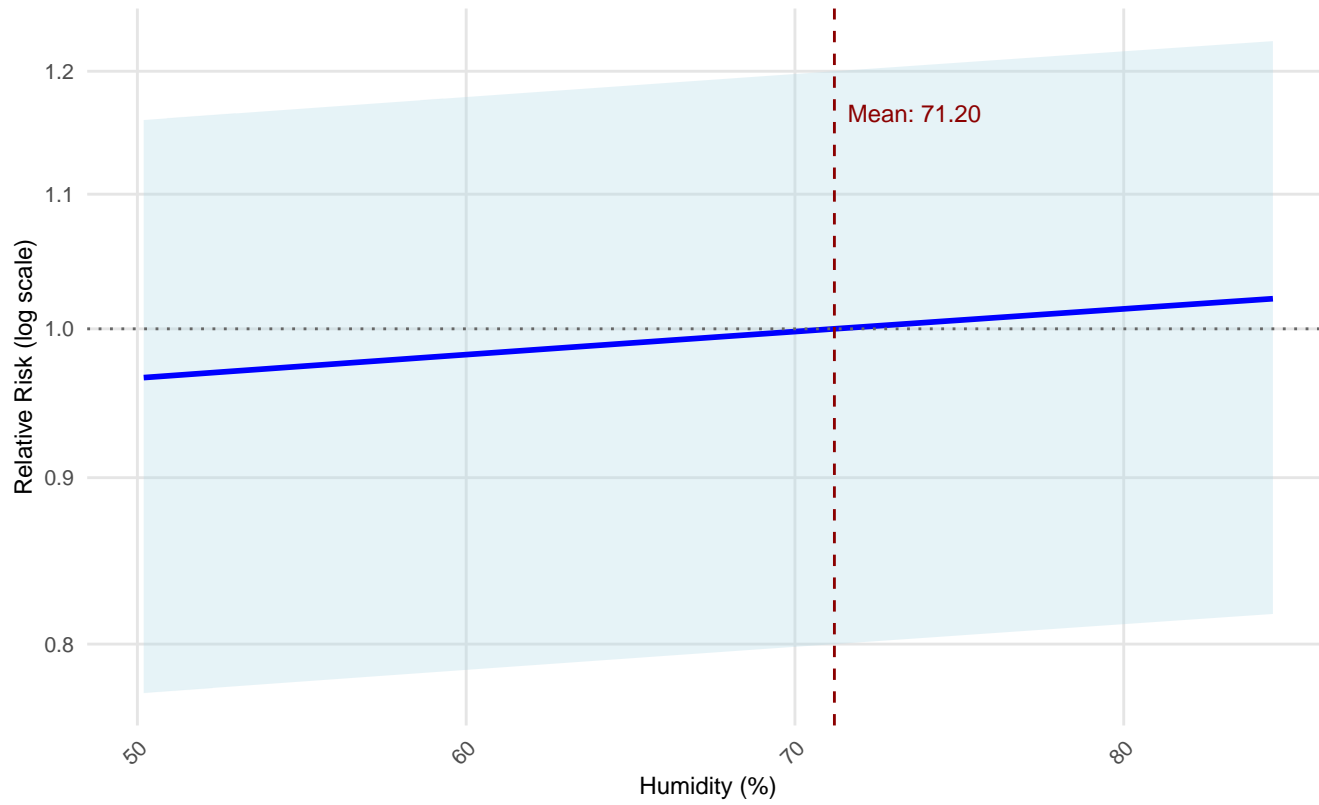


Note: Simplified curve due to basis matrix issues

# HUMID – Case Crossover– SB–DLNM

## Northern Sydney – Model Case Crossover

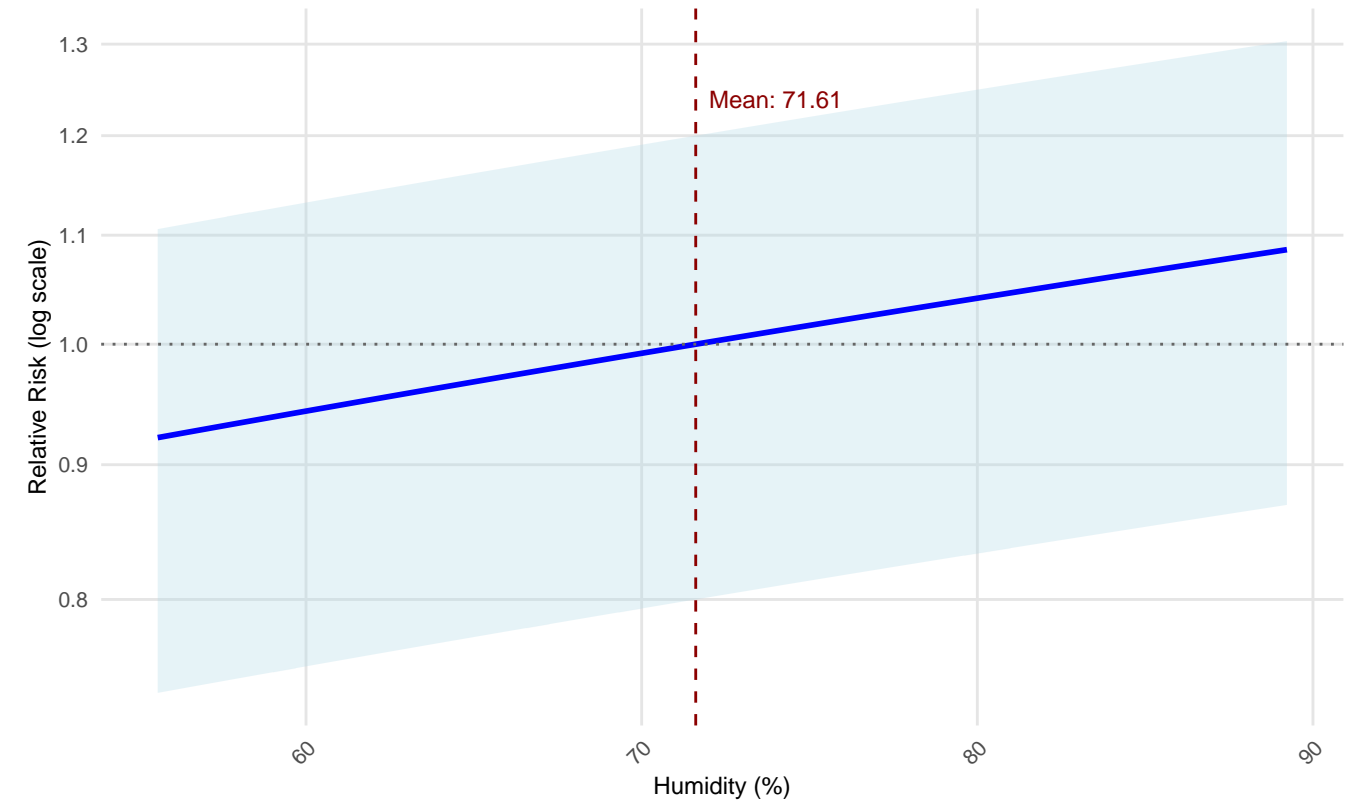
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## South Eastern Sydney – Model Case Crossover

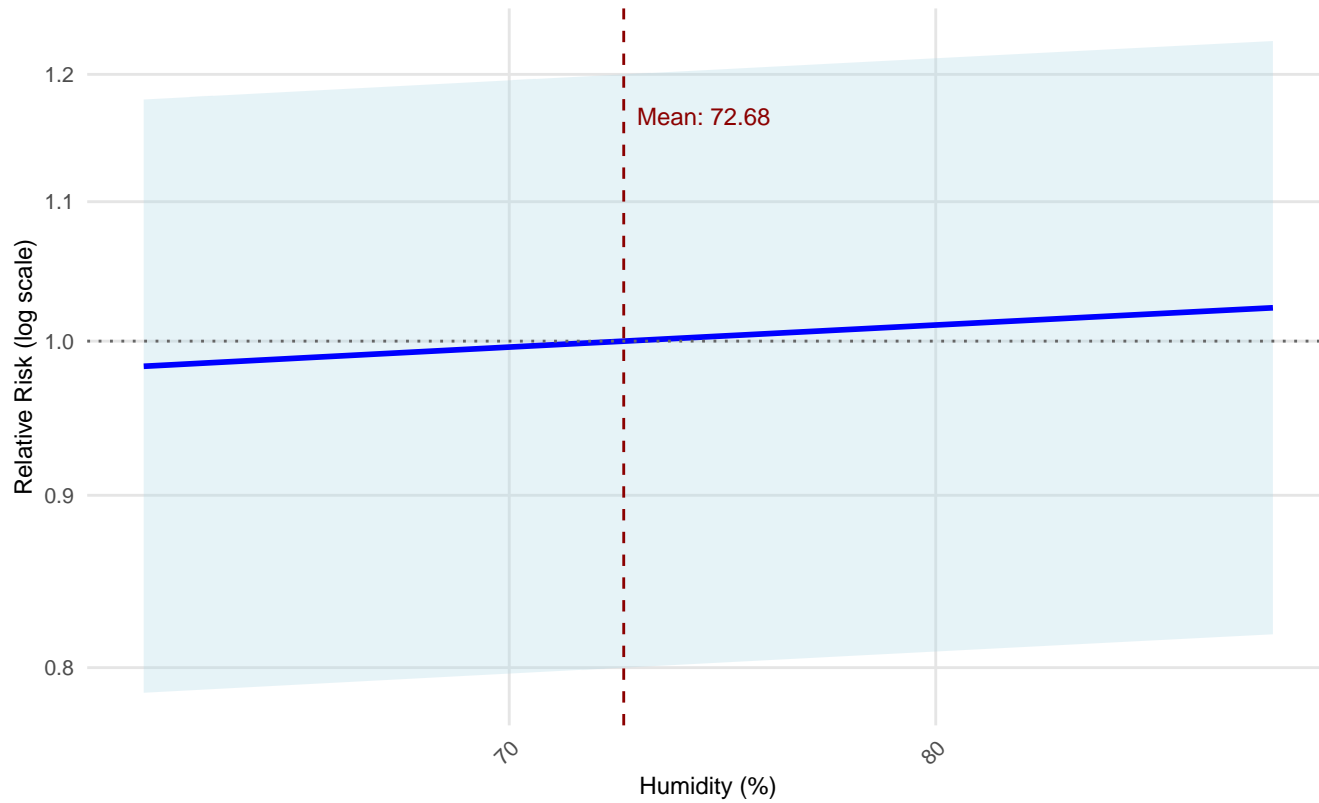
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## South Western Sydney – Model Case Crossover

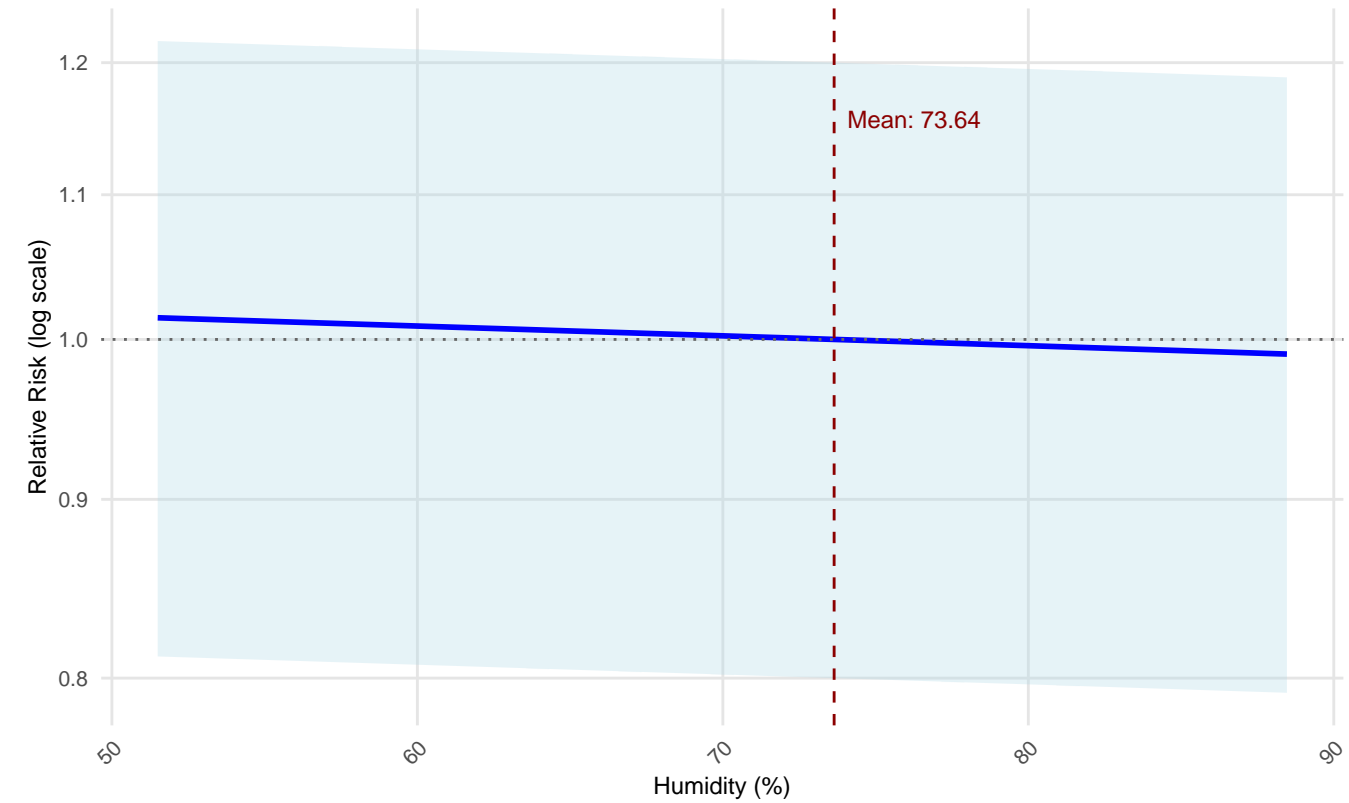
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Southern NSW – Model Case Crossover

Effect of Humidity (%)

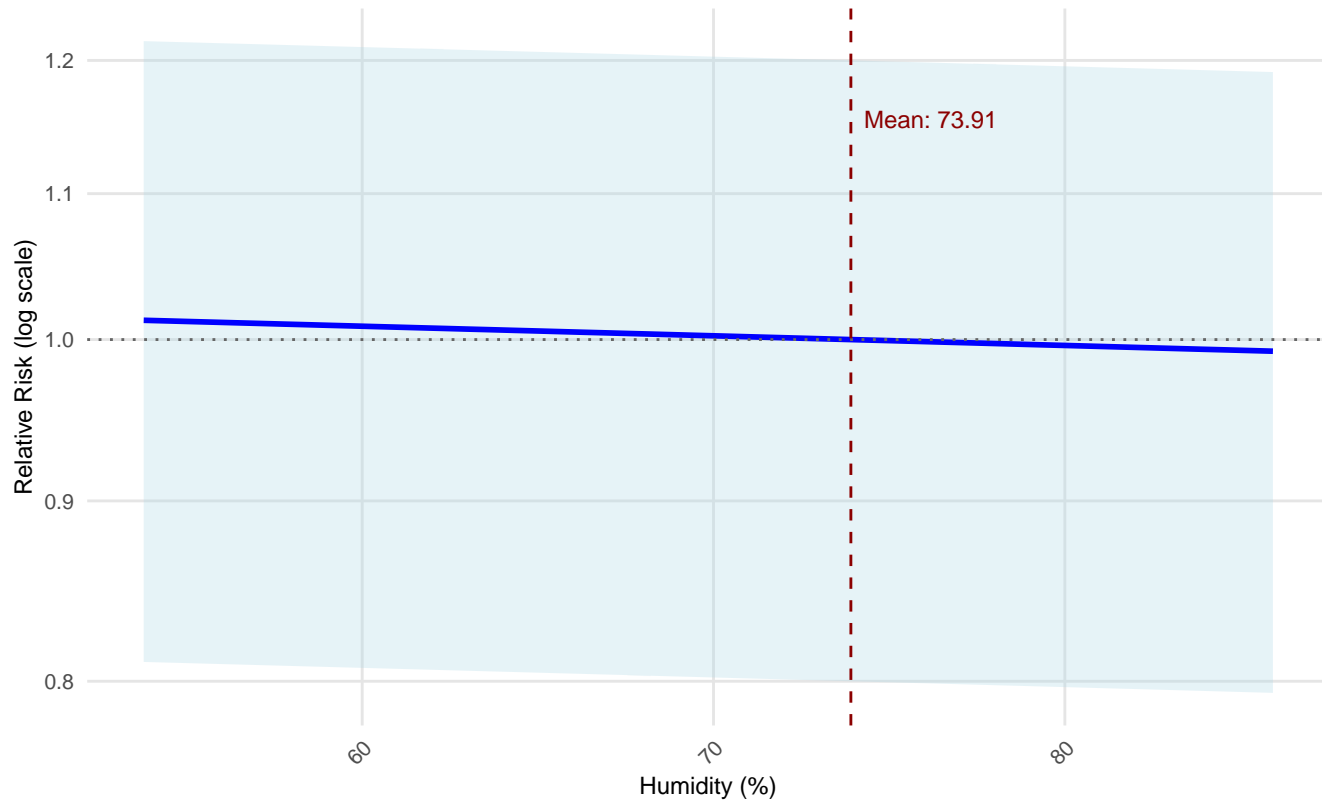


Note: Simplified curve due to basis matrix issues

## HUMID – Case Crossover– SB–DLNM

### Sydney – Model Case Crossover

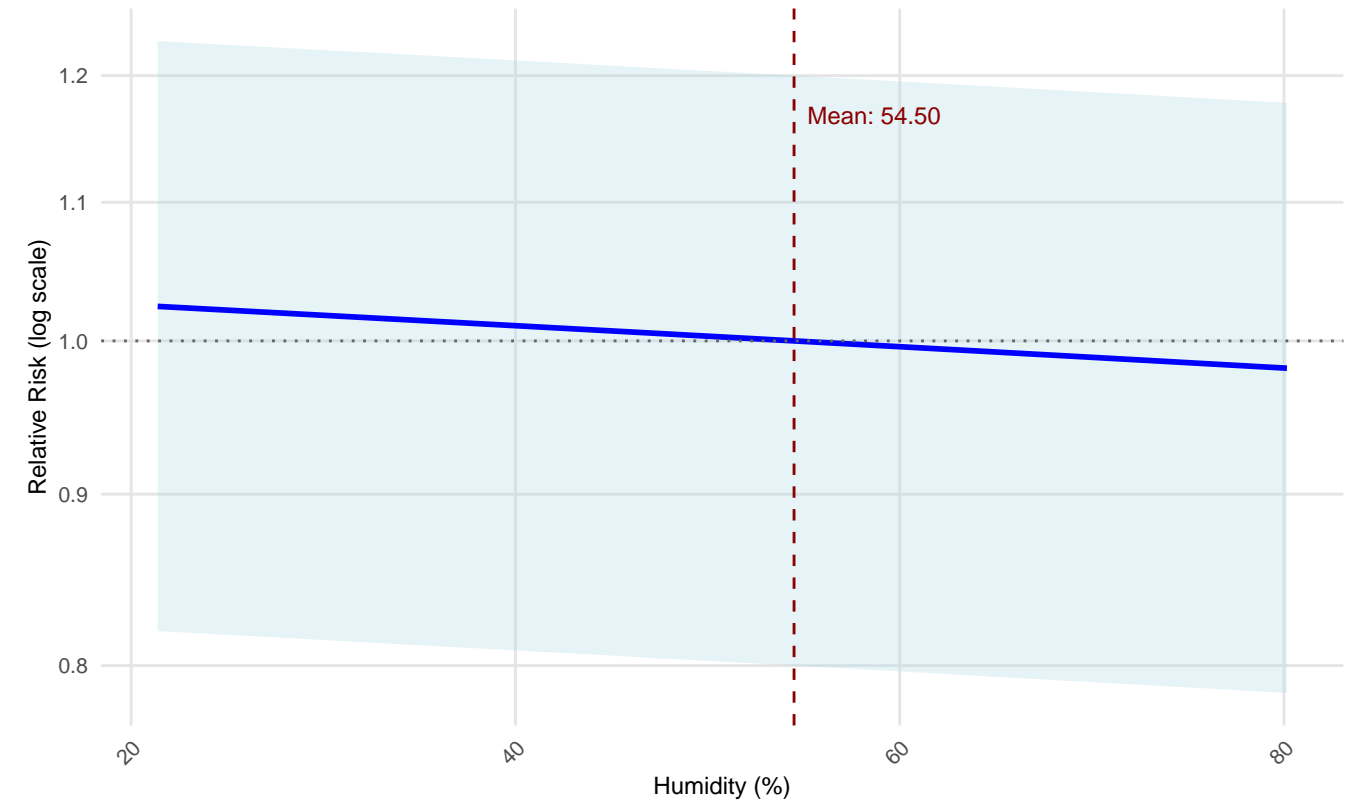
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

### Western NSW – Model Case Crossover

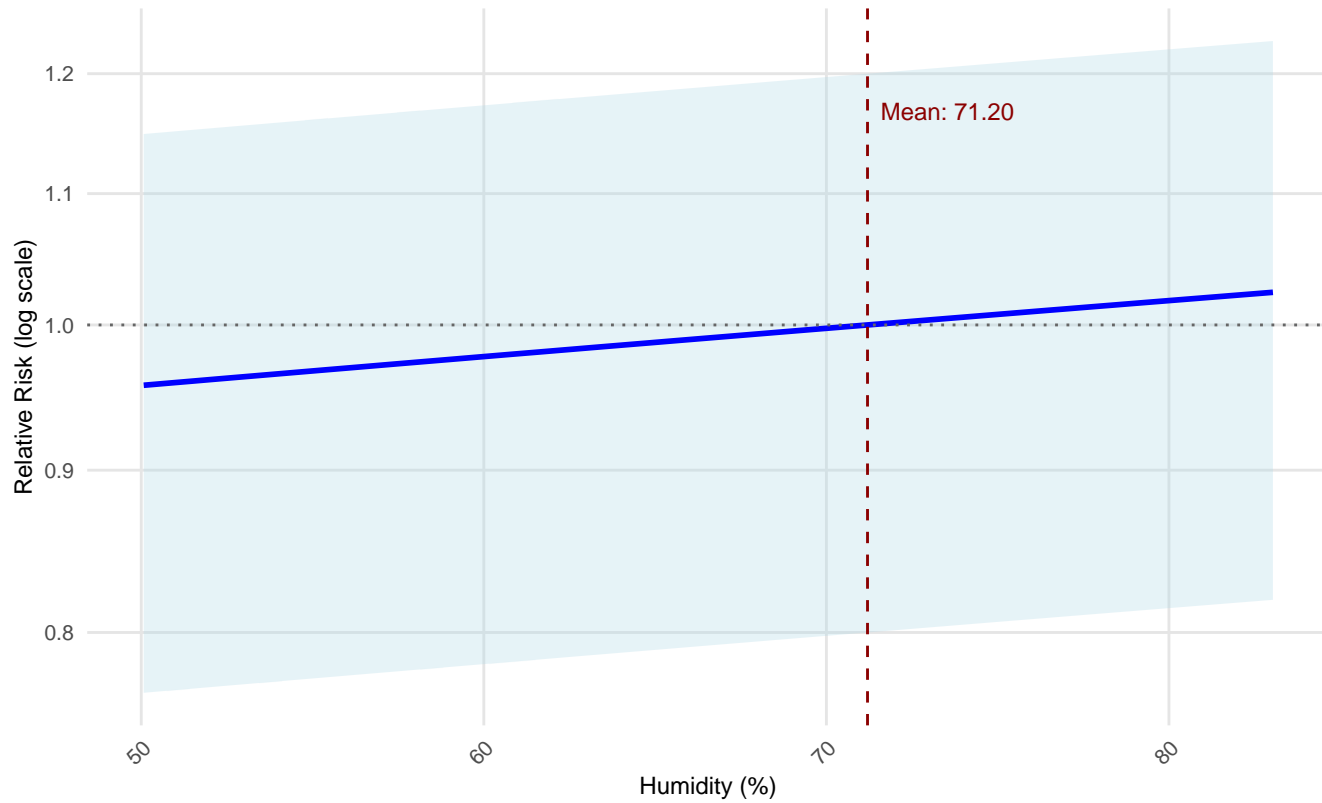
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

### Western Sydney – Model Case Crossover

Effect of Humidity (%)



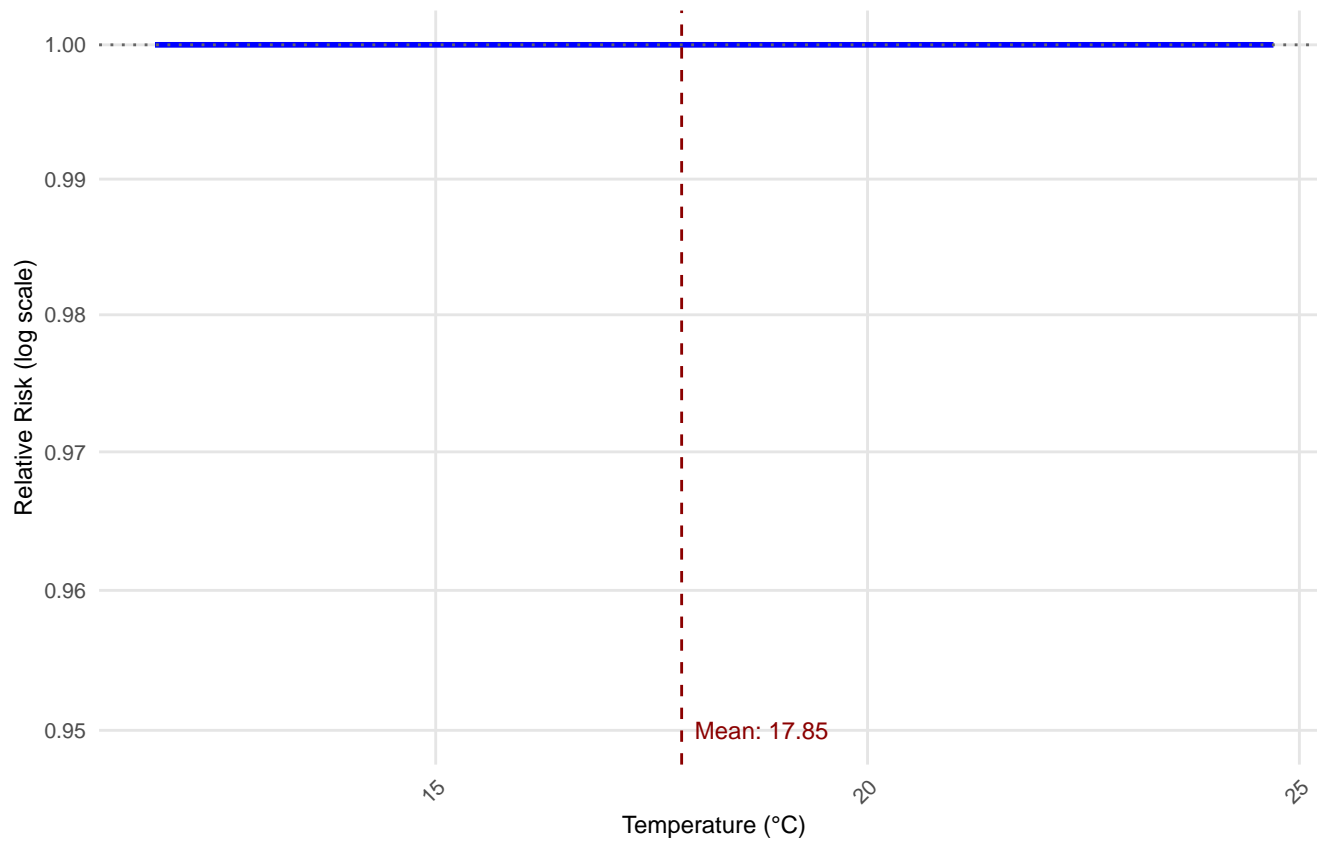
Note: Simplified curve due to basis matrix issues



# TEMP – Time Series– SB-DLNM

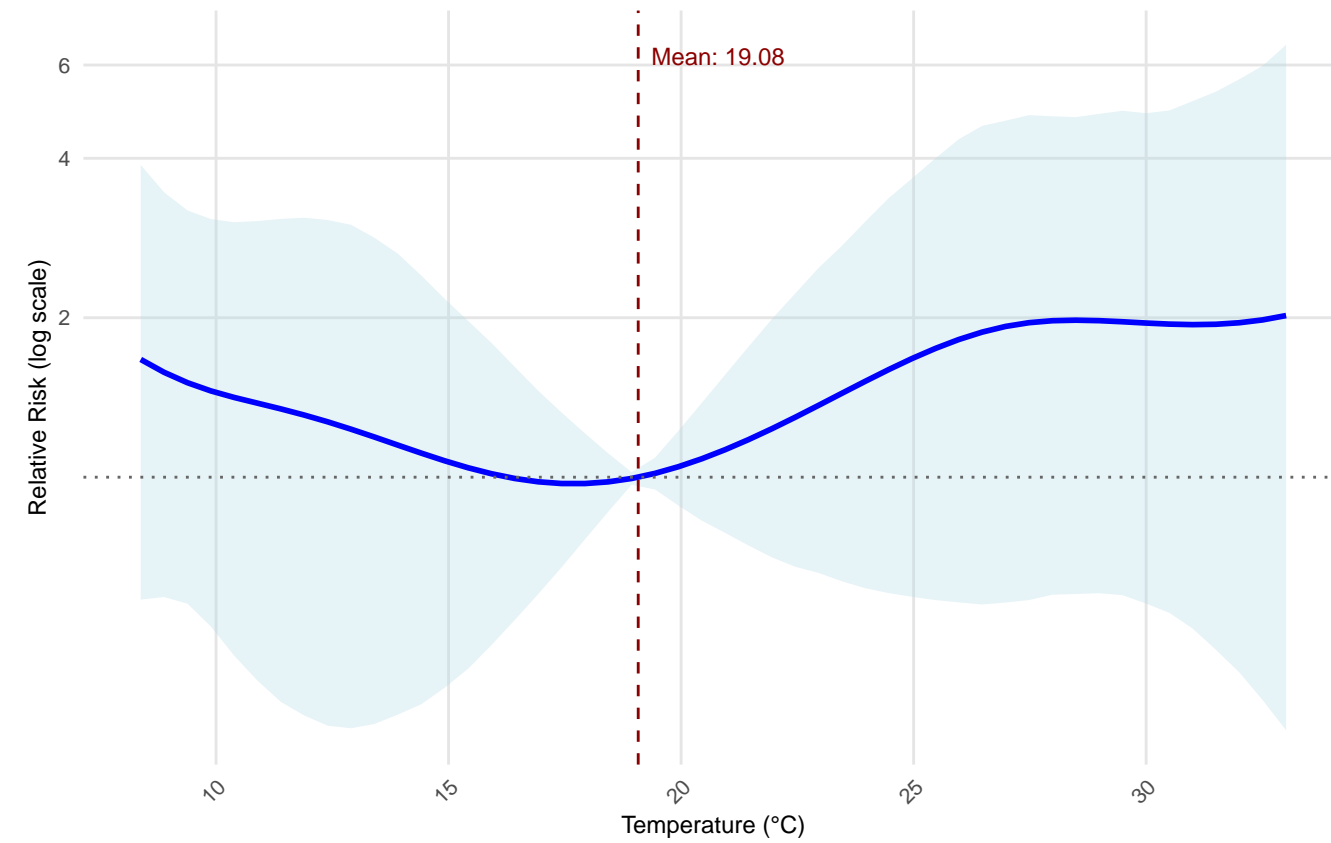
## Central Coast – Model Time Series

Effect of Temperature (°C)



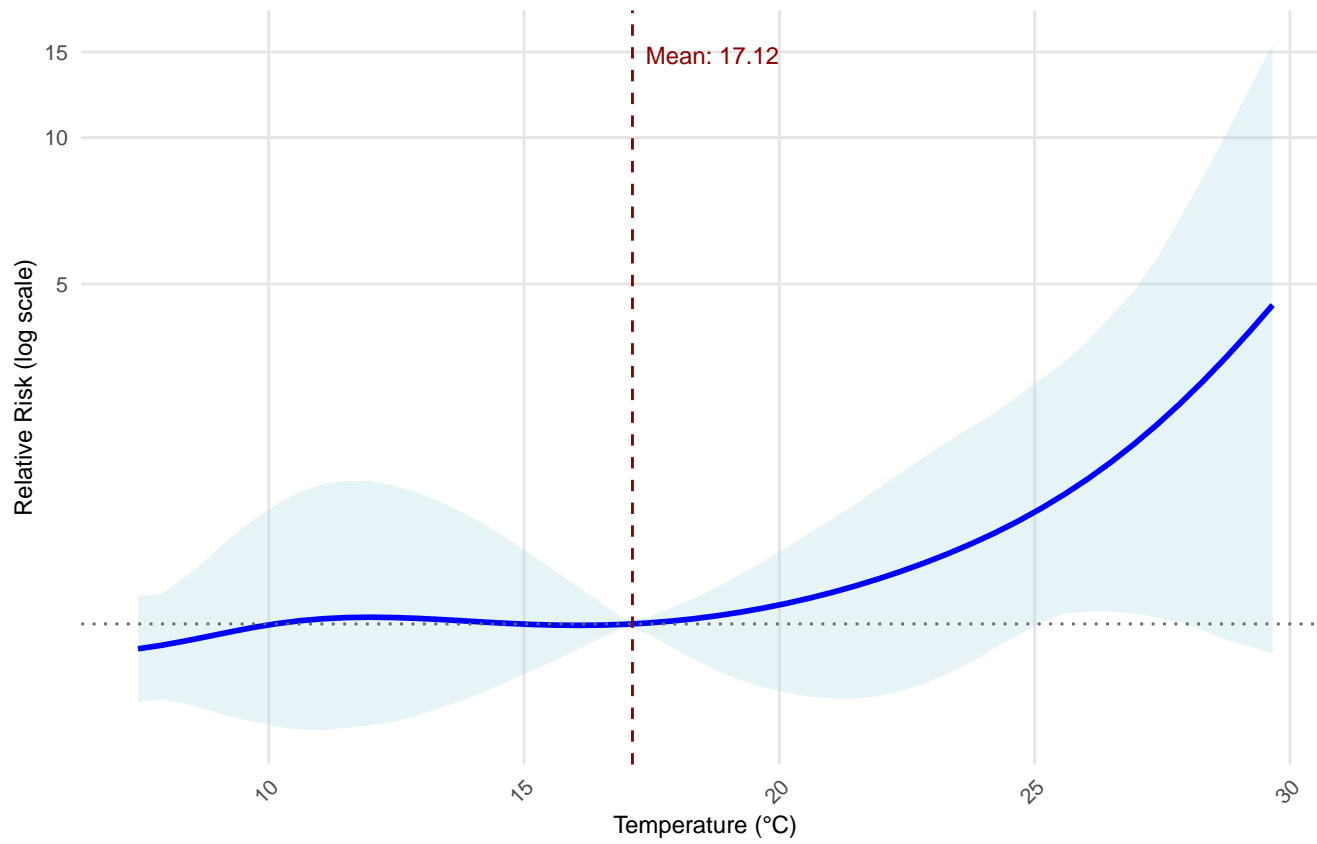
## Far West – Model Time Series

Effect of Temperature (°C)



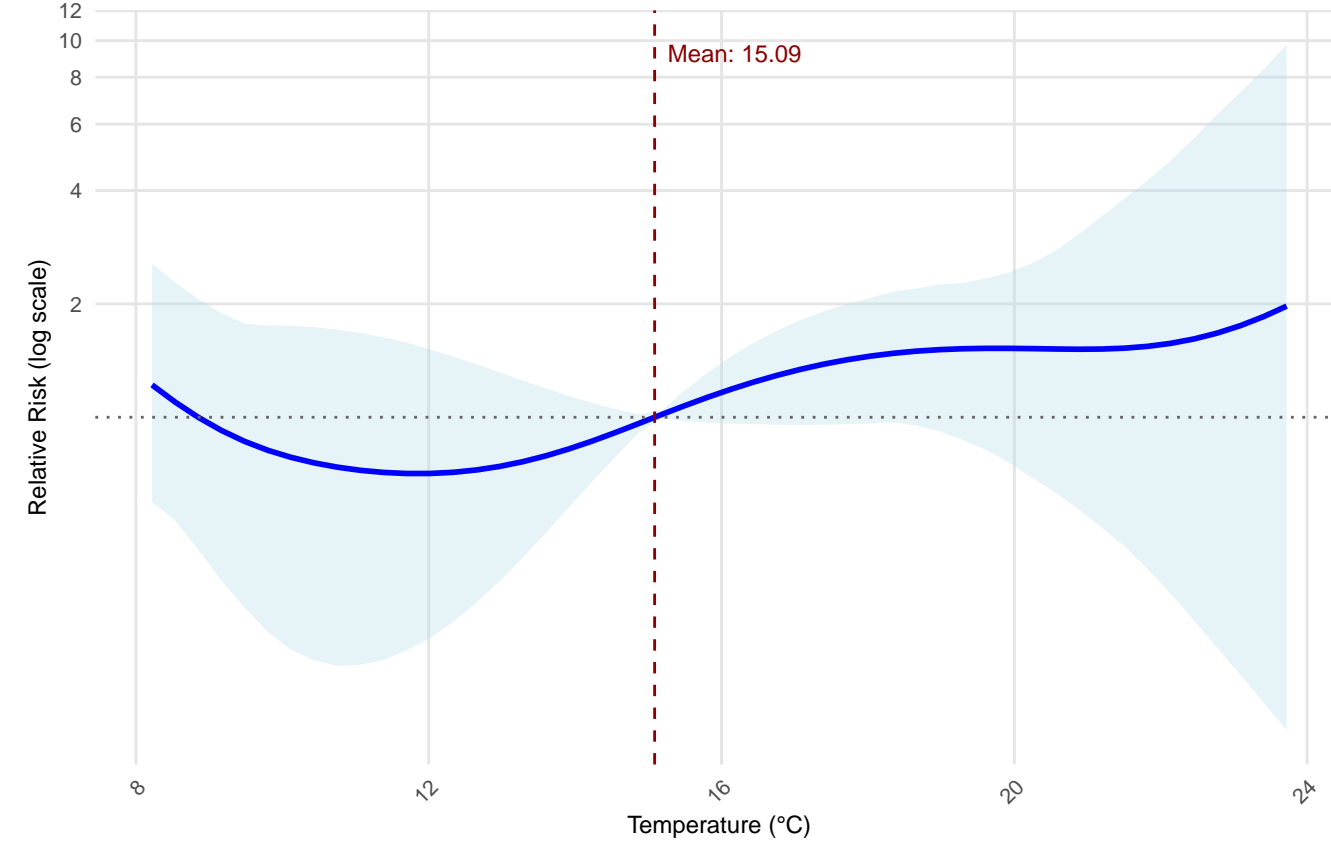
## Hunter New England – Model Time Series

Effect of Temperature (°C)



## Illawarra Shoalhaven – Model Time Series

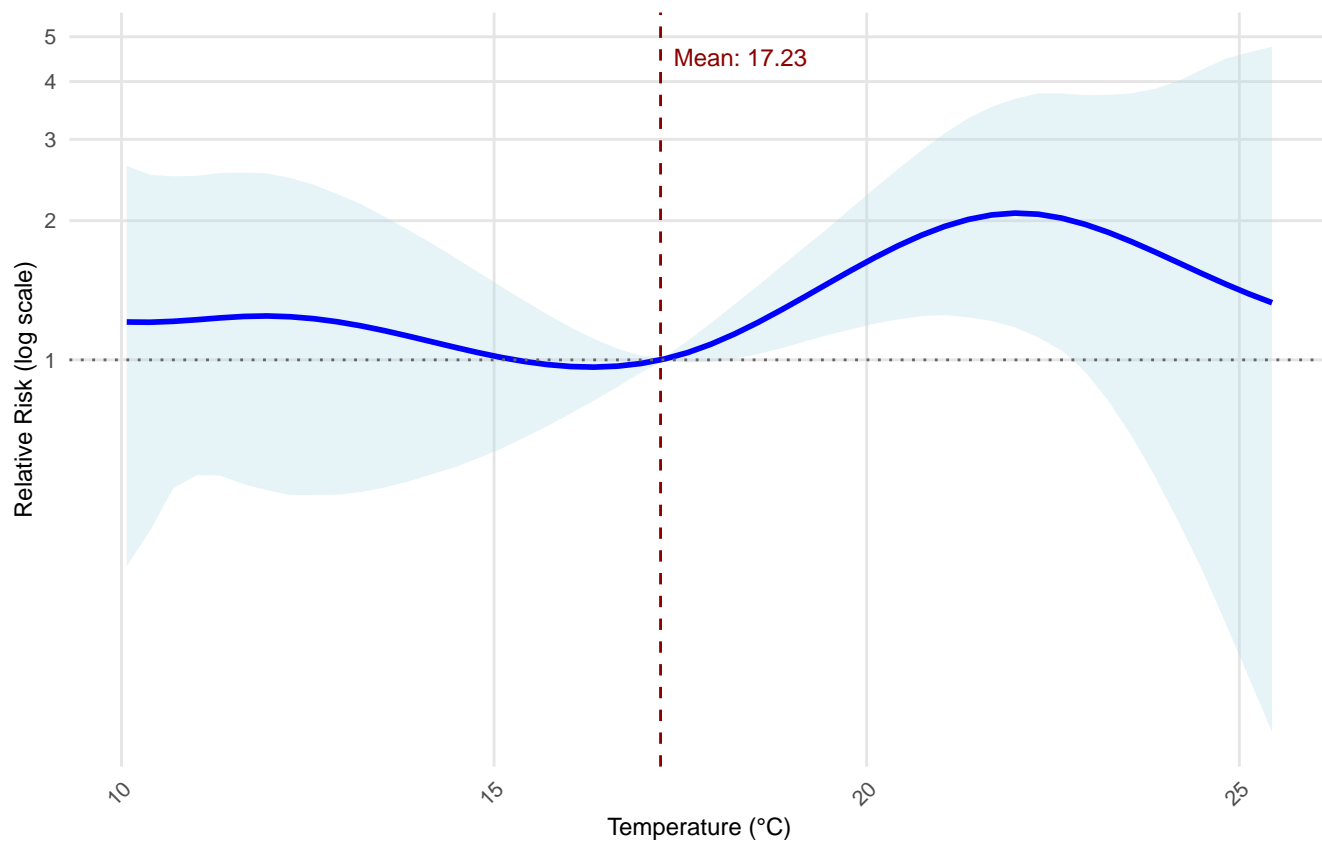
Effect of Temperature (°C)



# TEMP – Time Series– SB-DLNM

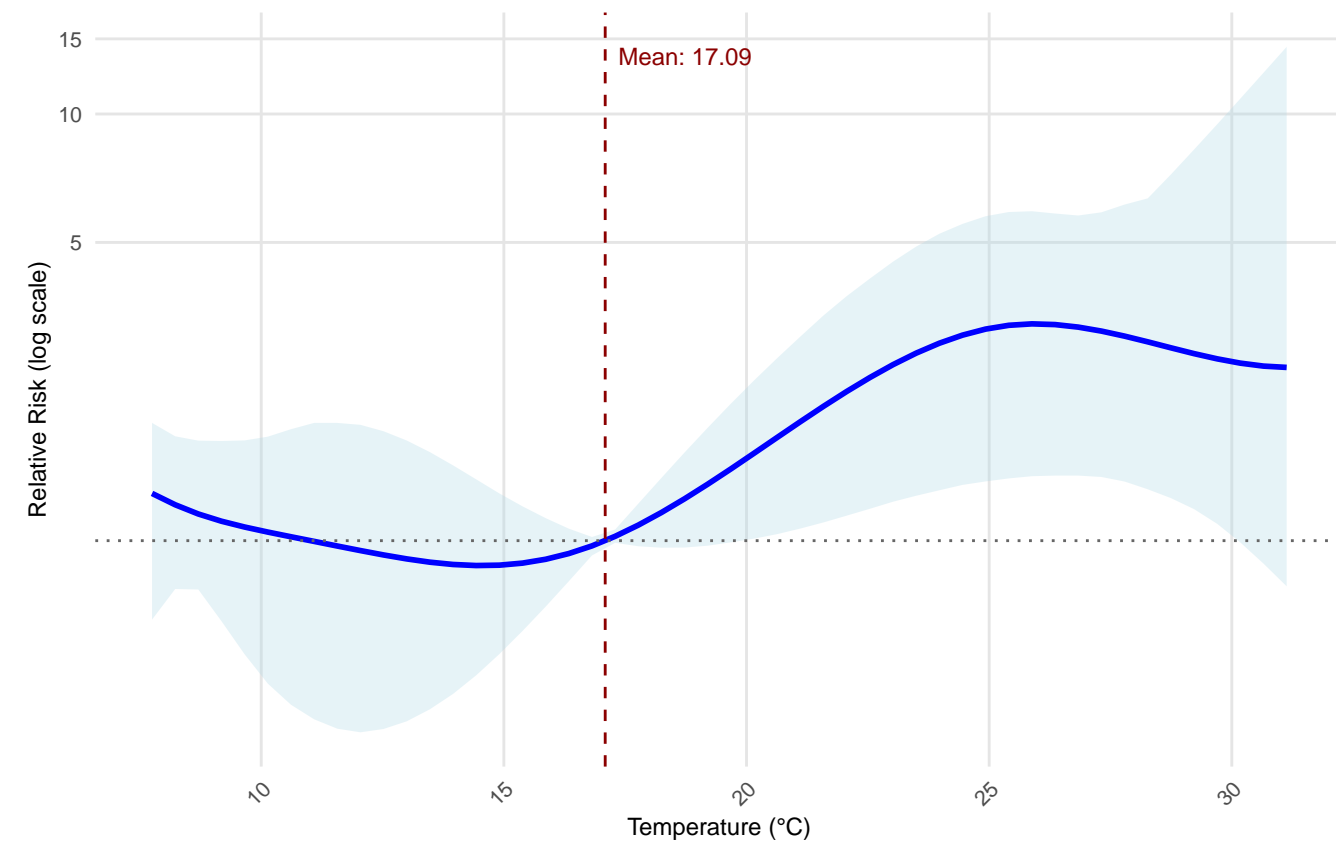
## Mid North Coast – Model Time Series

Effect of Temperature (°C)



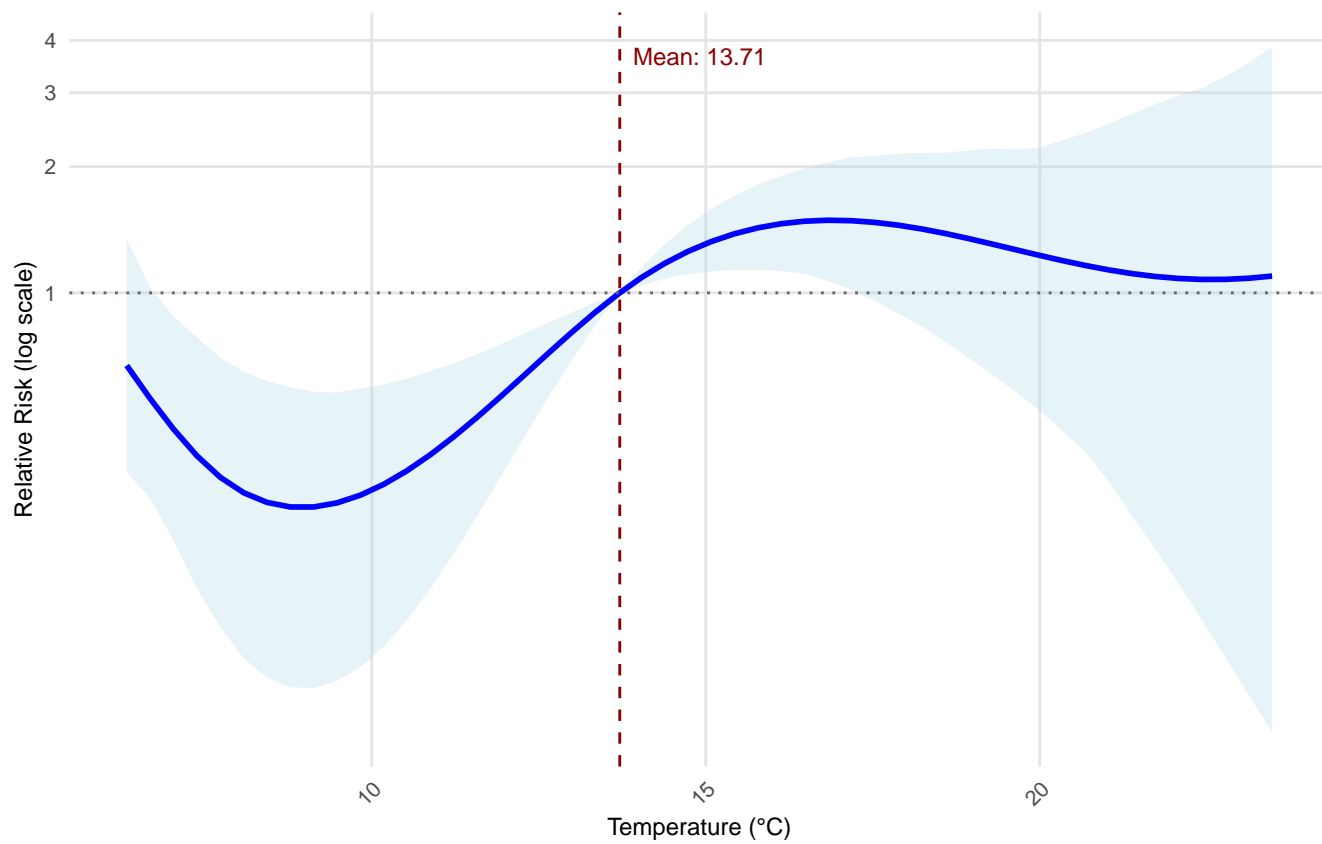
## Murrumbidgee – Model Time Series

Effect of Temperature (°C)



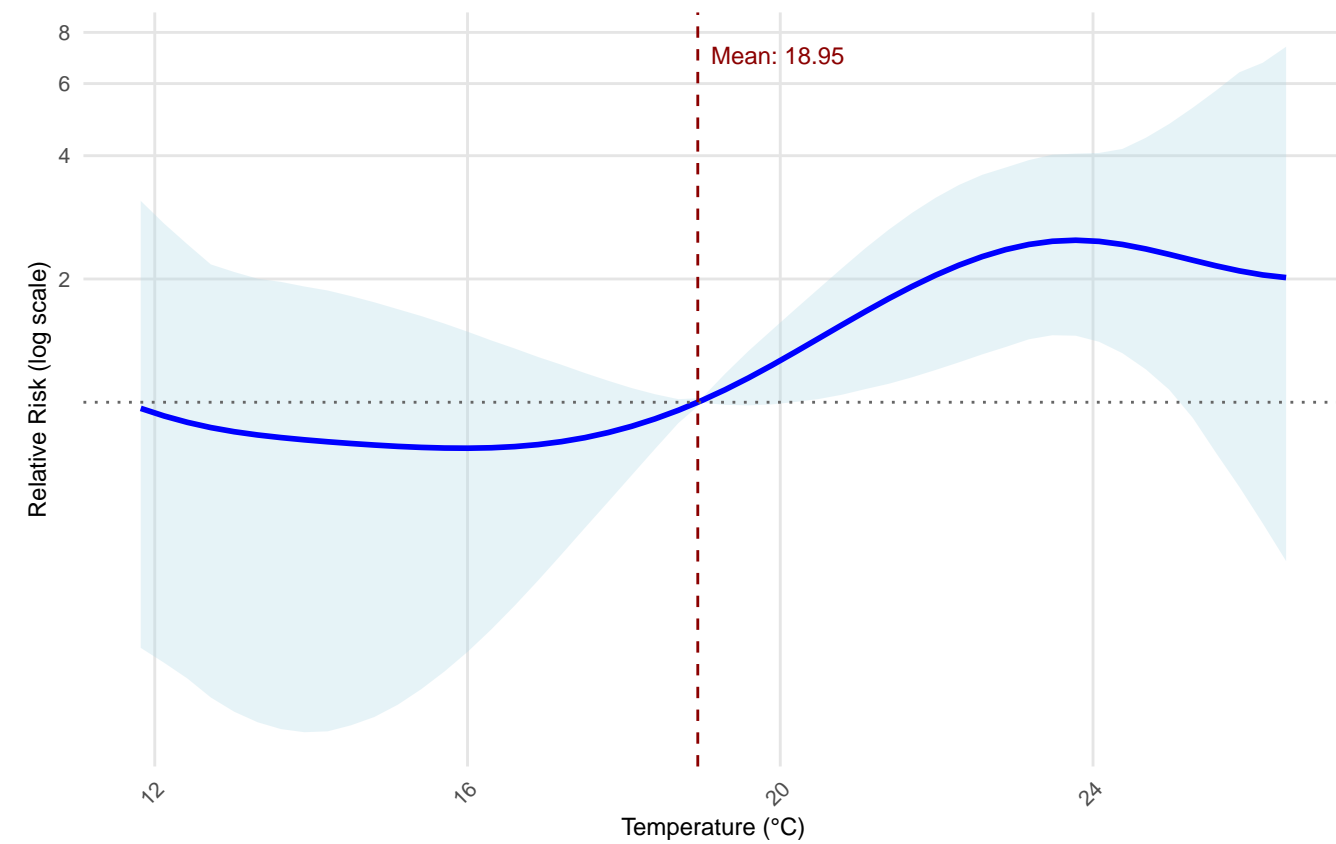
## Nepean Blue Mountains – Model Time Series

Effect of Temperature (°C)



## Northern NSW – Model Time Series

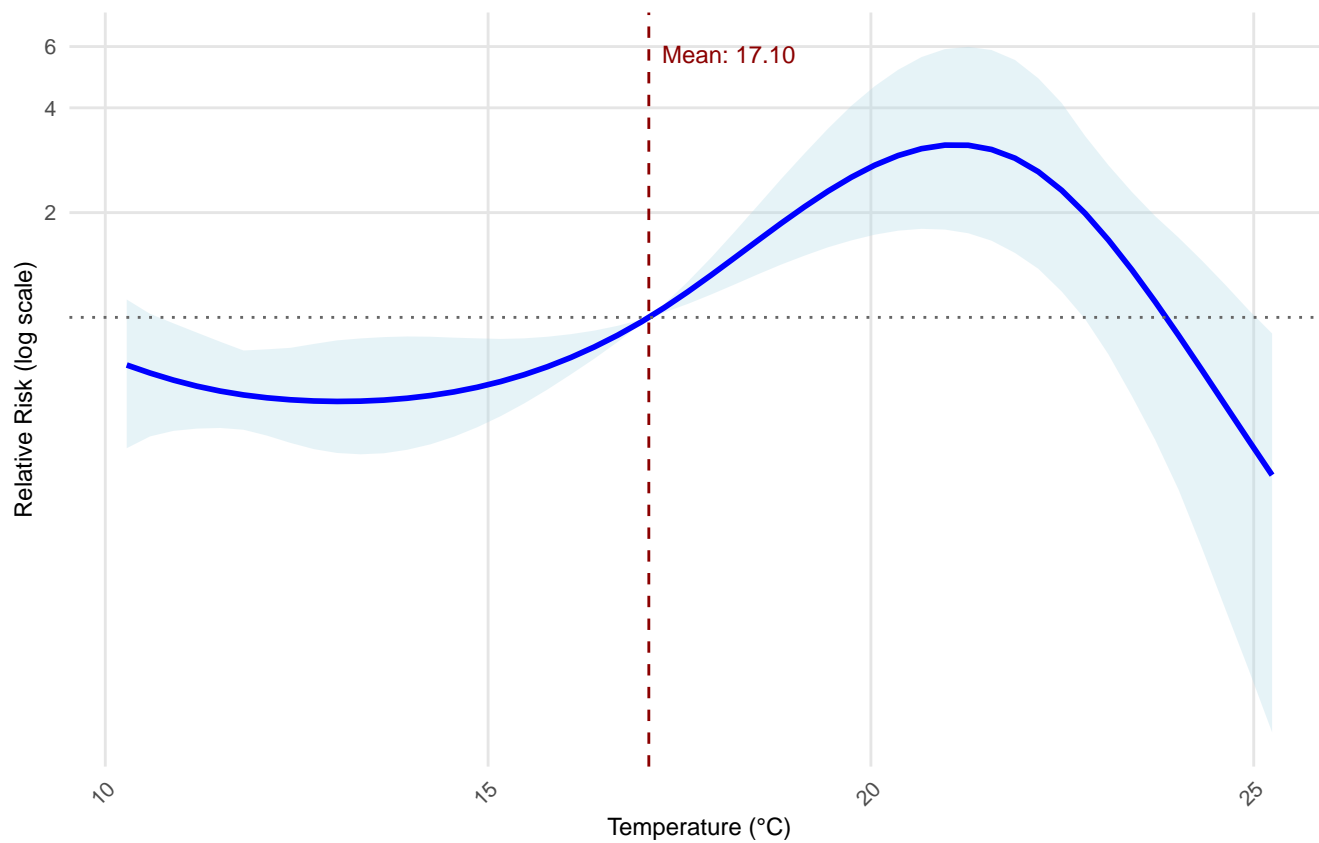
Effect of Temperature (°C)



# TEMP – Time Series– SB-DLNM

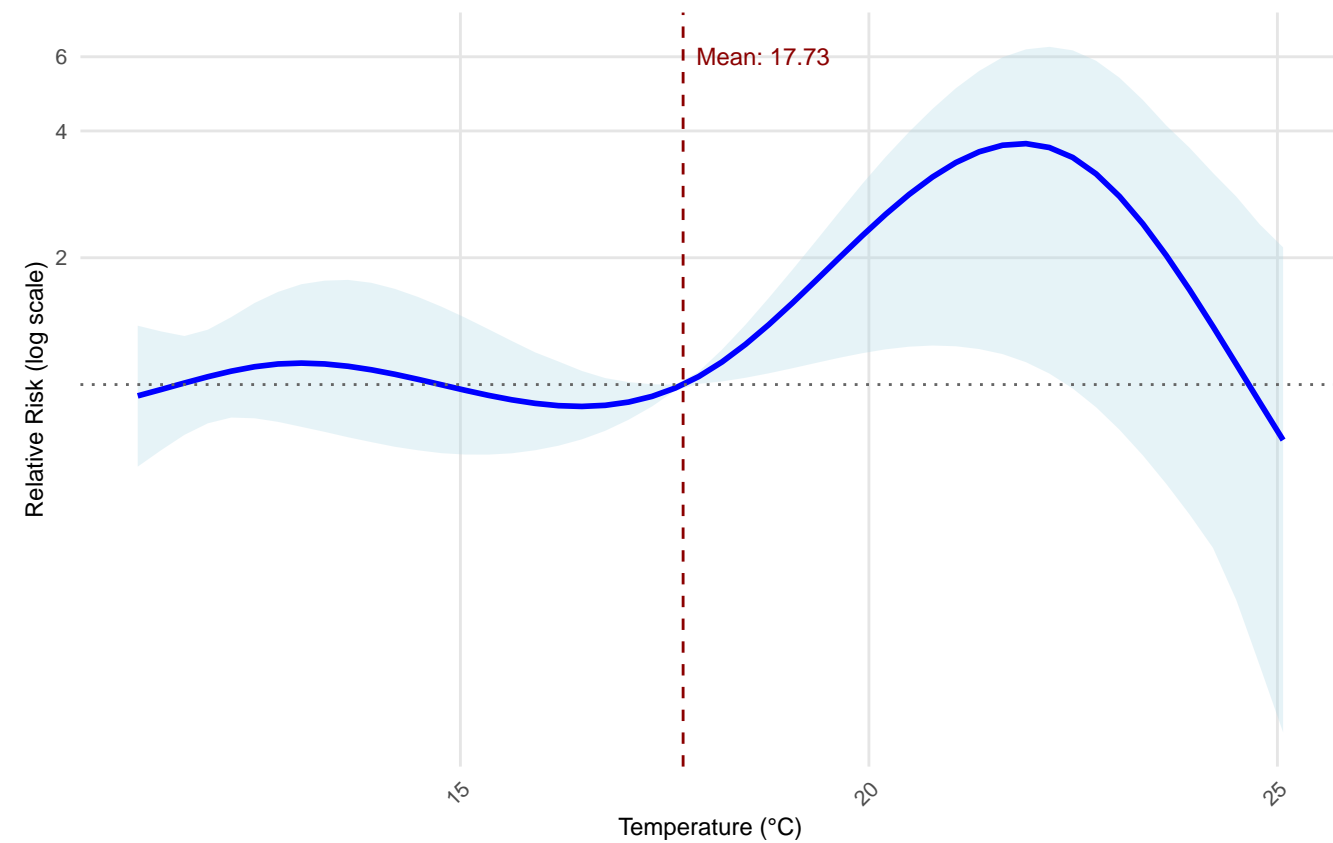
## Northern Sydney – Model Time Series

Effect of Temperature (°C)



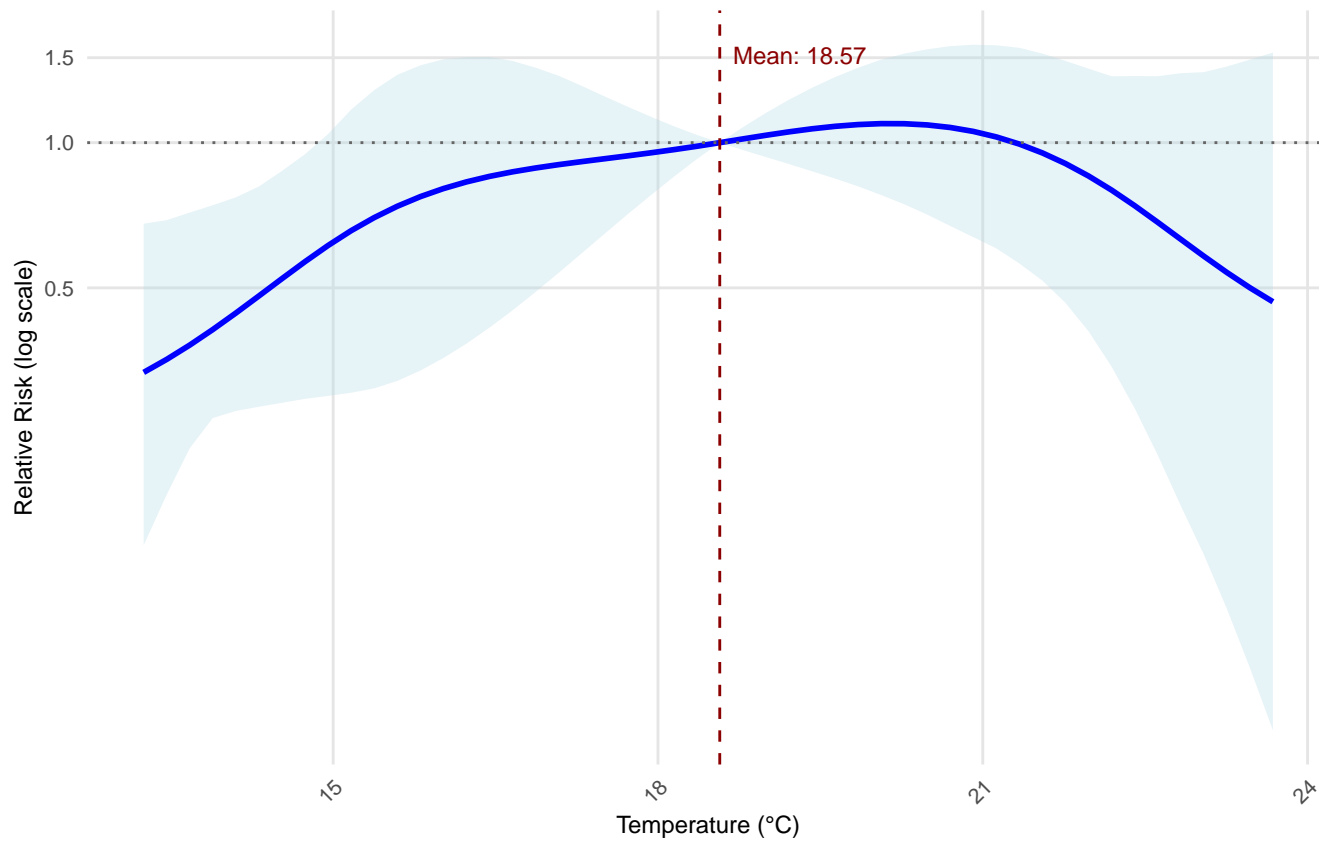
## South Eastern Sydney – Model Time Series

Effect of Temperature (°C)



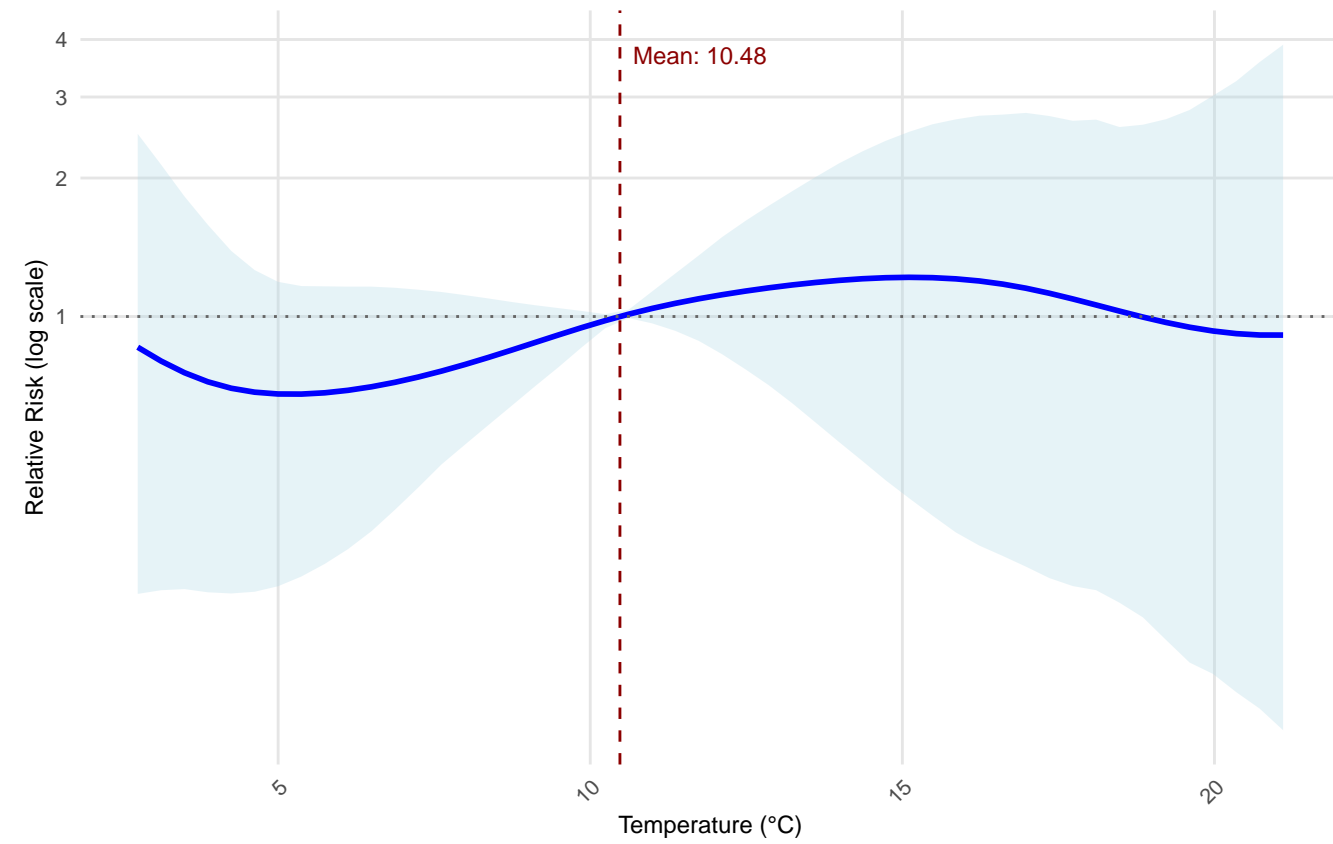
## South Western Sydney – Model Time Series

Effect of Temperature (°C)



## Southern NSW – Model Time Series

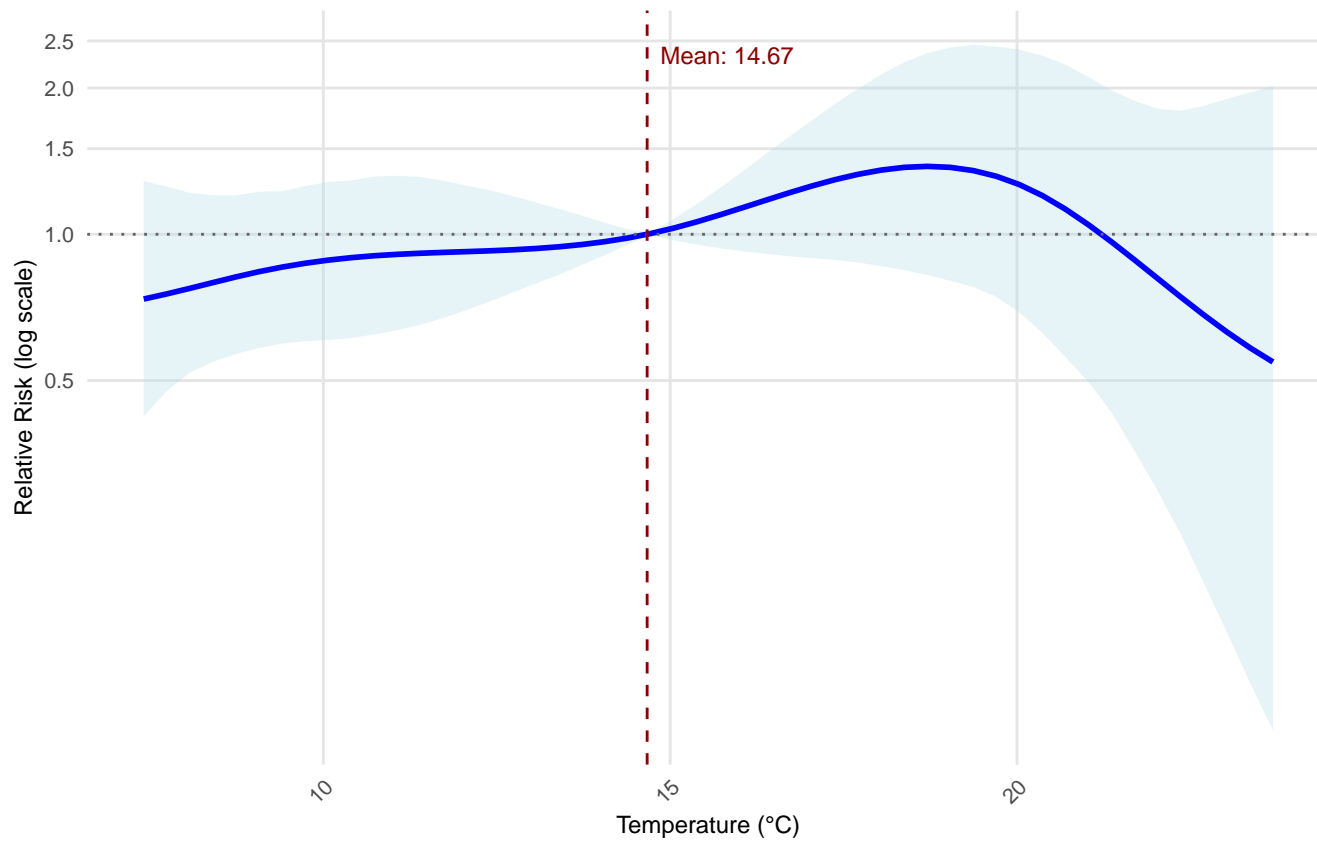
Effect of Temperature (°C)



# TEMP – Time Series– SB-DLNM

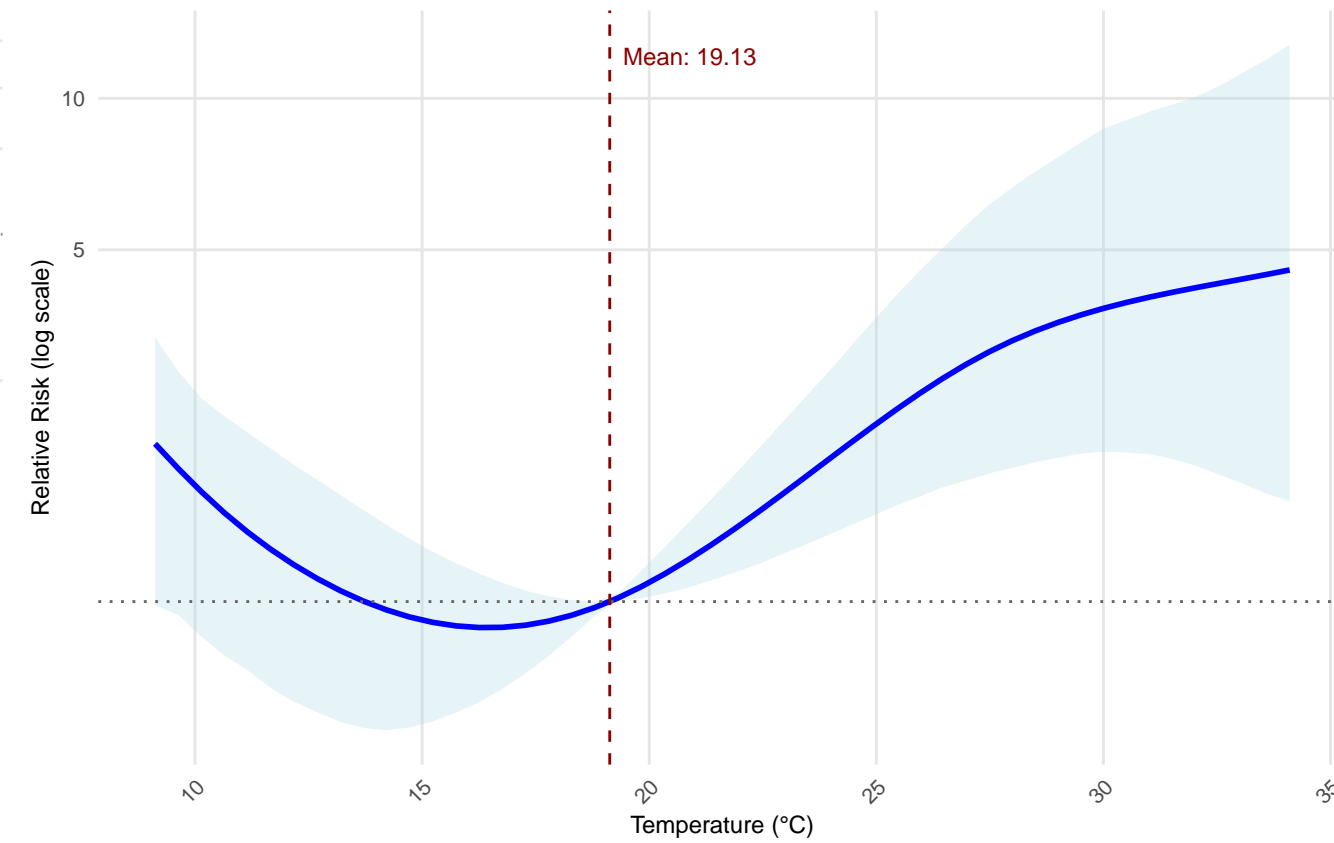
## Sydney – Model Time Series

Effect of Temperature (°C)



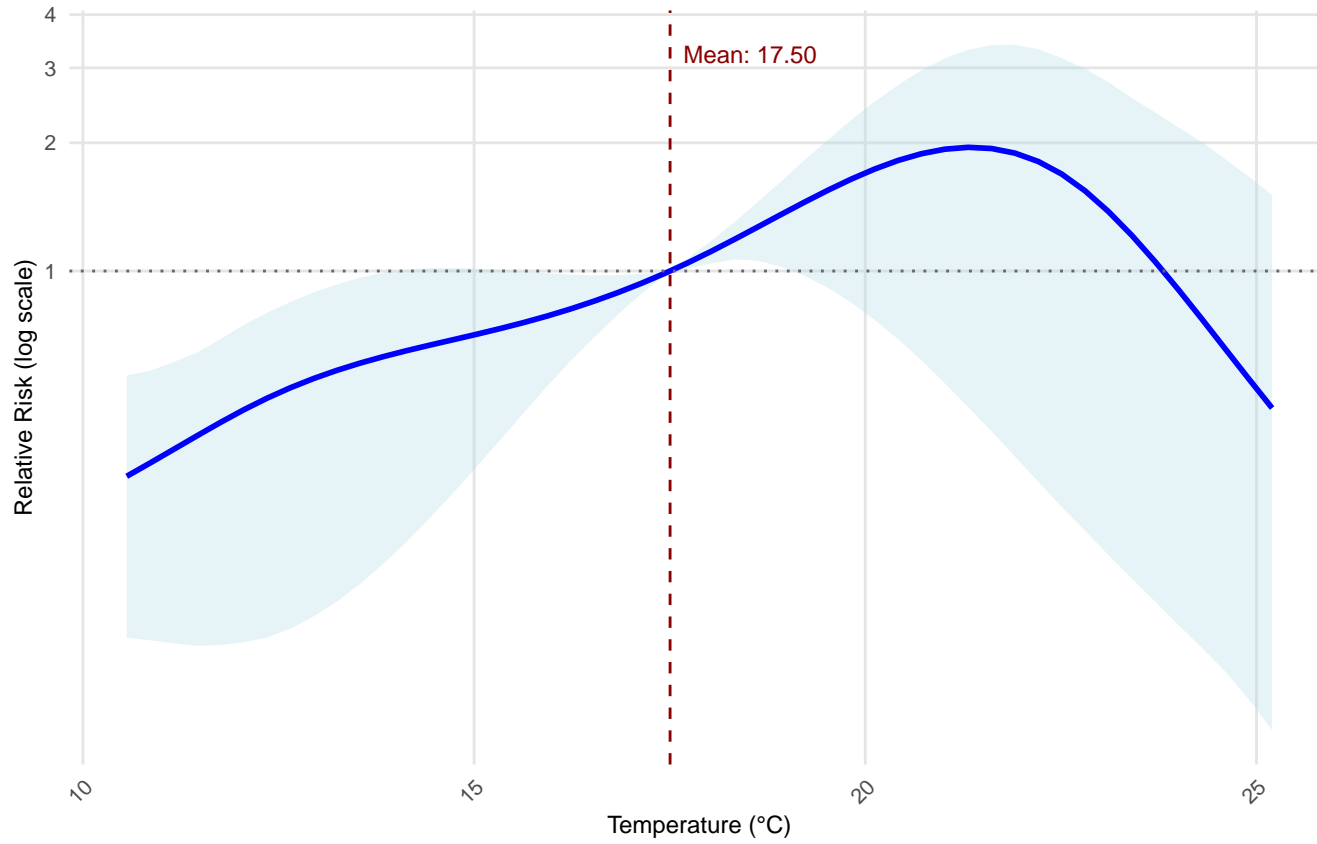
## Western NSW – Model Time Series

Effect of Temperature (°C)



## Western Sydney – Model Time Series

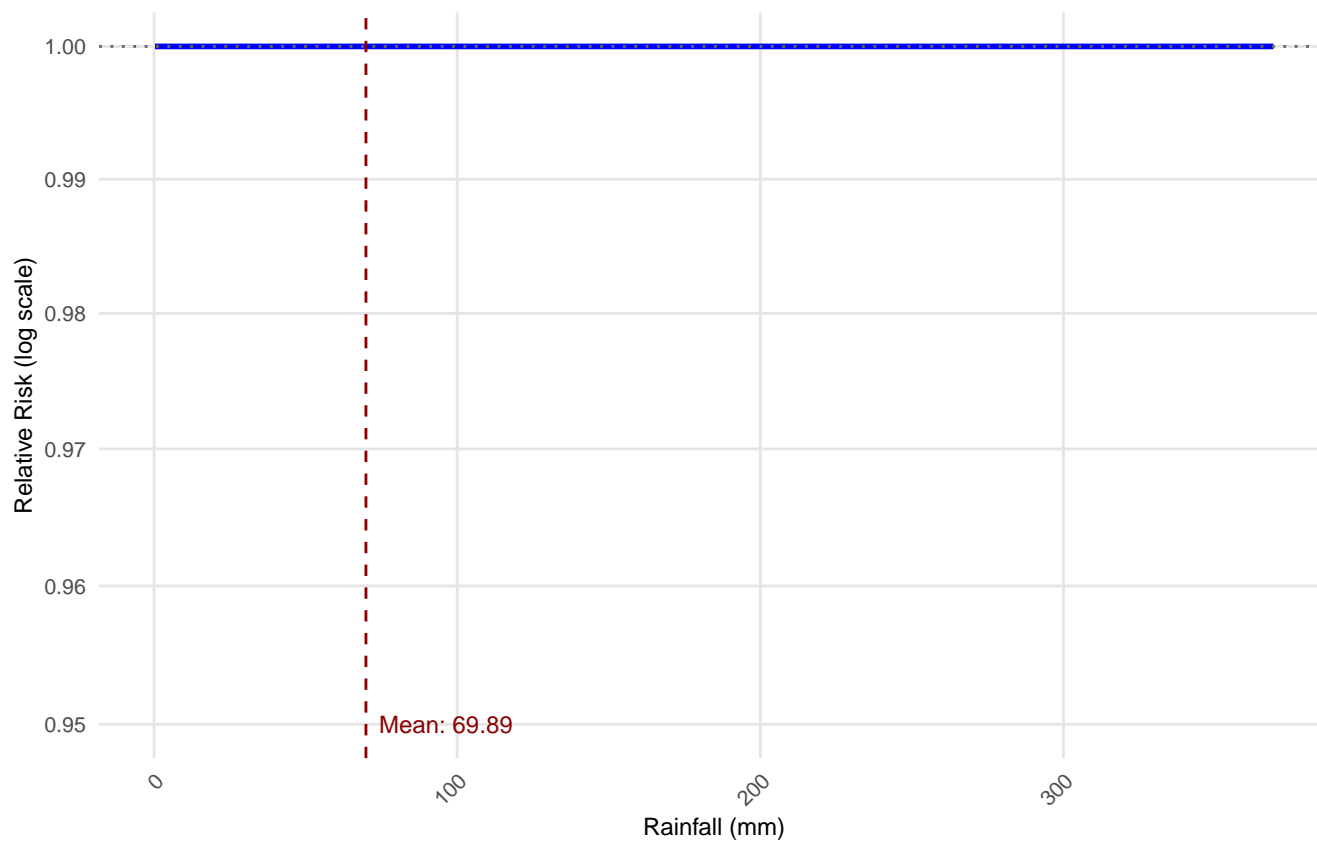
Effect of Temperature (°C)



# RAIN – Time Series– SB-DLNM

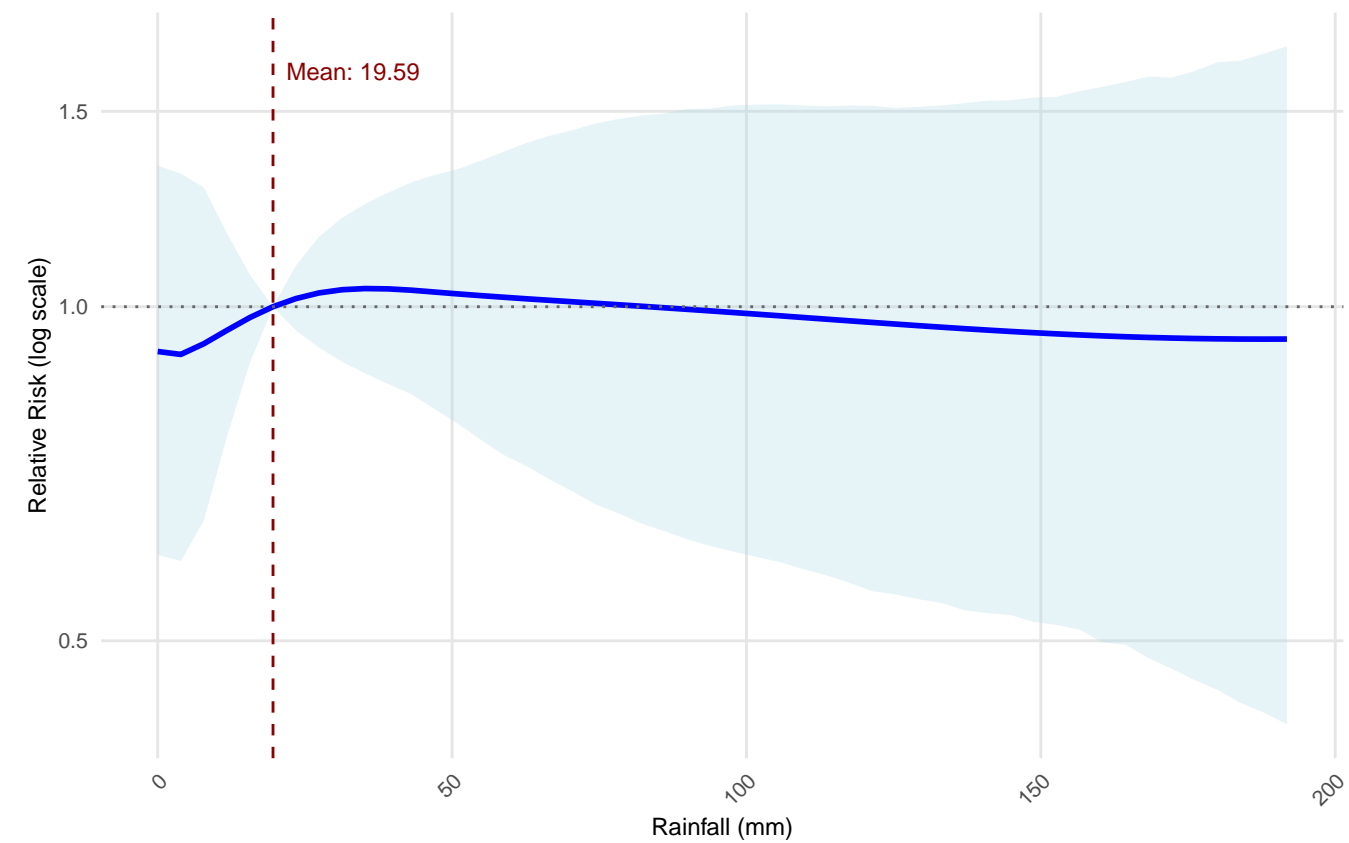
## Central Coast – Model Time Series

Effect of Rainfall (mm)



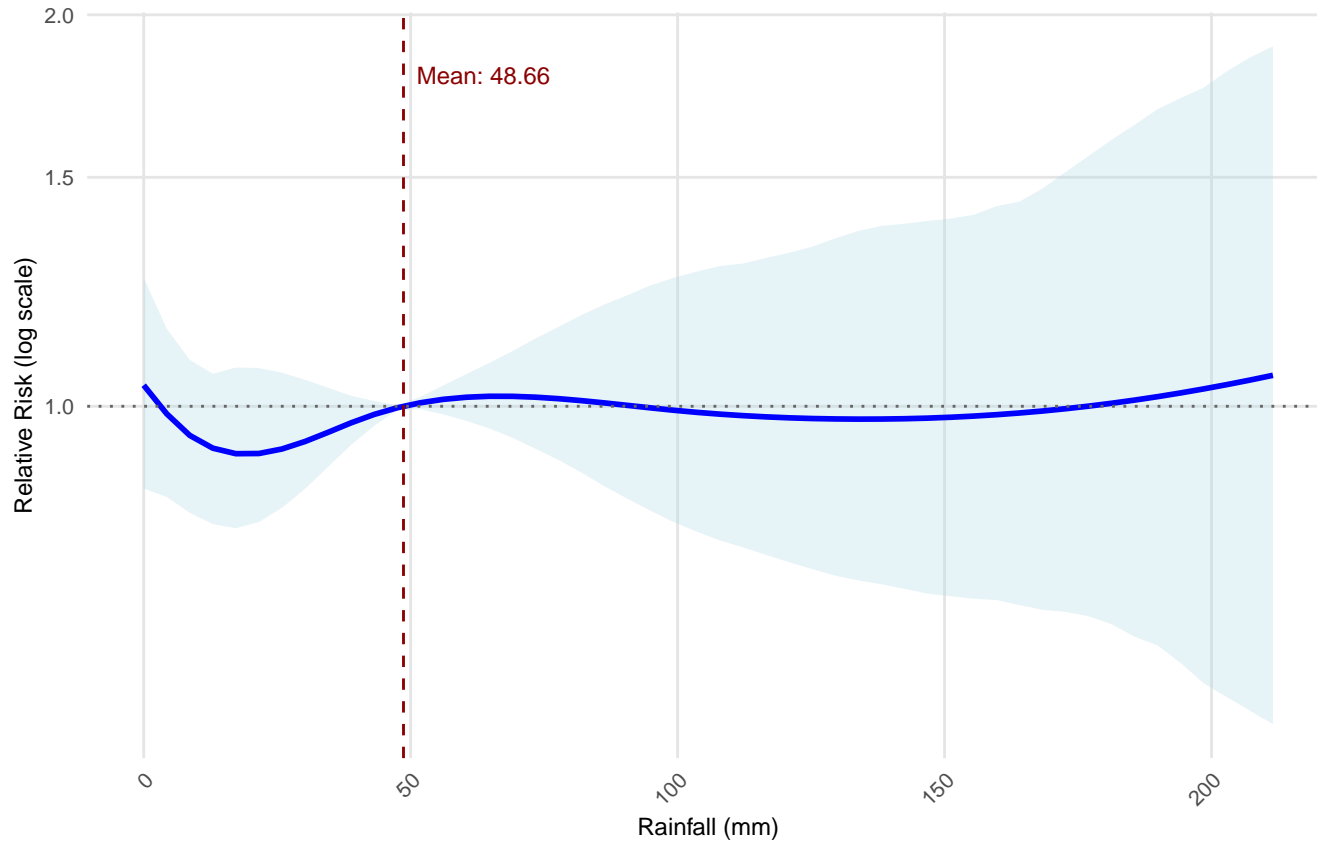
## Far West – Model Time Series

Effect of Rainfall (mm)



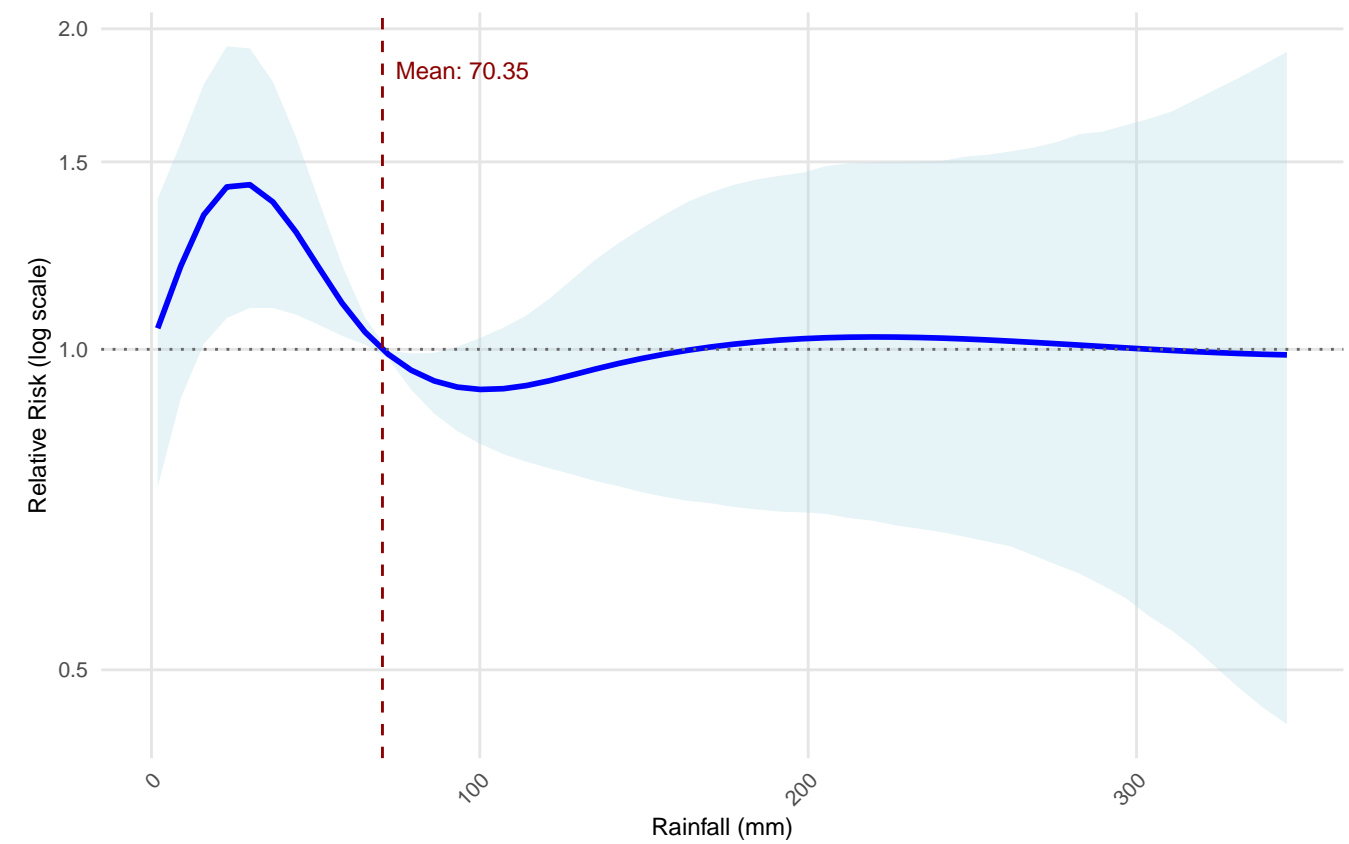
## Hunter New England – Model Time Series

Effect of Rainfall (mm)



## Illawarra Shoalhaven – Model Time Series

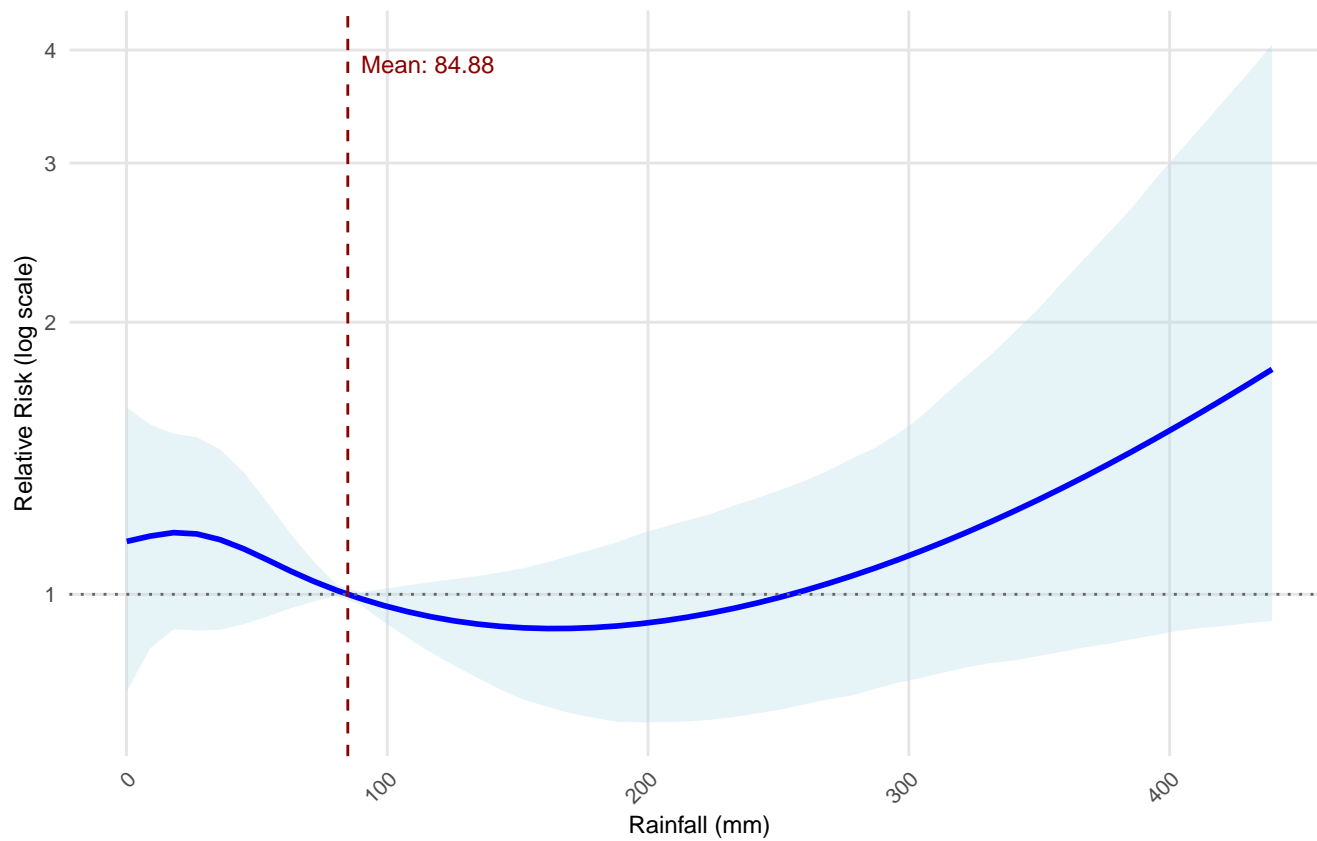
Effect of Rainfall (mm)



# RAIN – Time Series– SB–DLNM

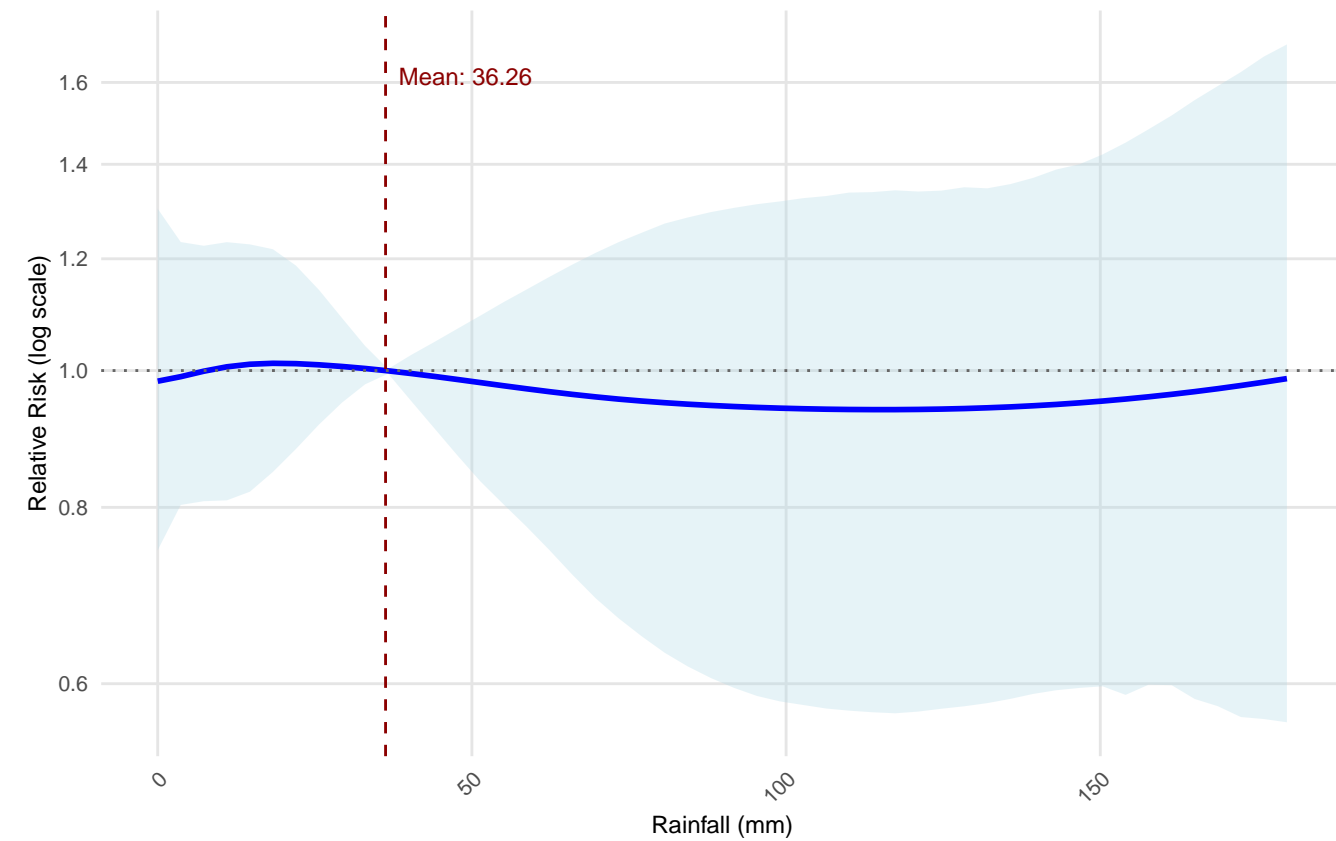
## Mid North Coast – Model Time Series

Effect of Rainfall (mm)



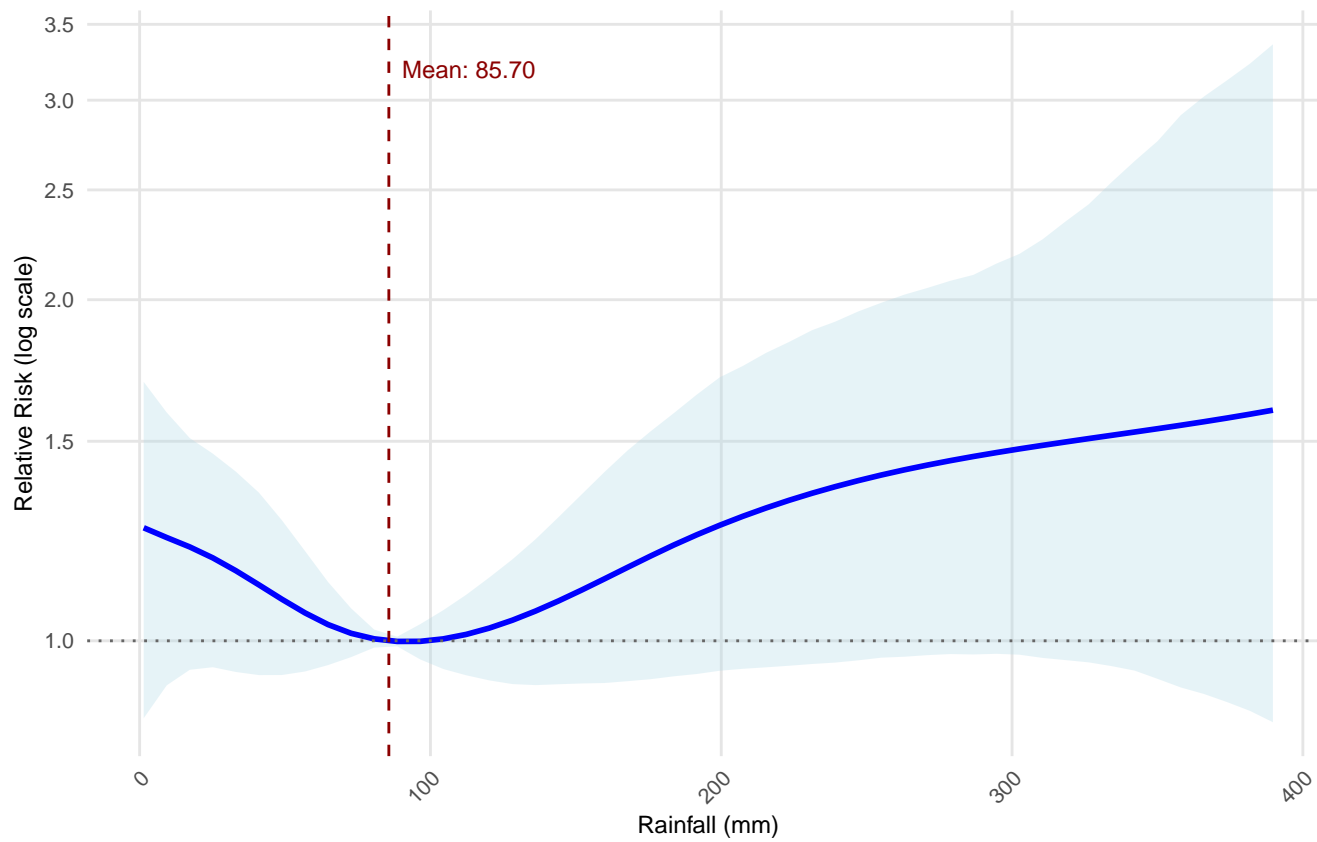
## Murrumbidgee – Model Time Series

Effect of Rainfall (mm)



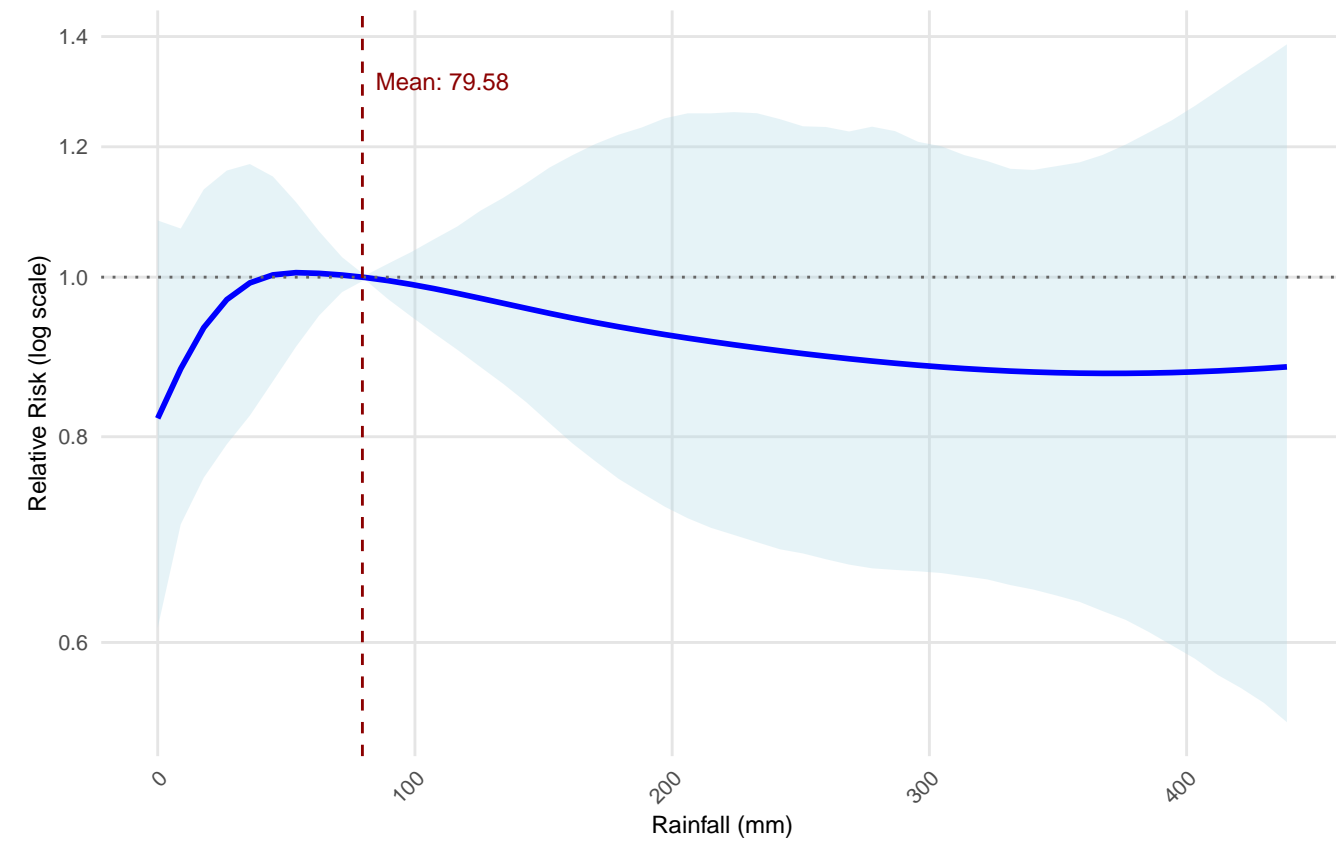
## Nepean Blue Mountains – Model Time Series

Effect of Rainfall (mm)



## Northern NSW – Model Time Series

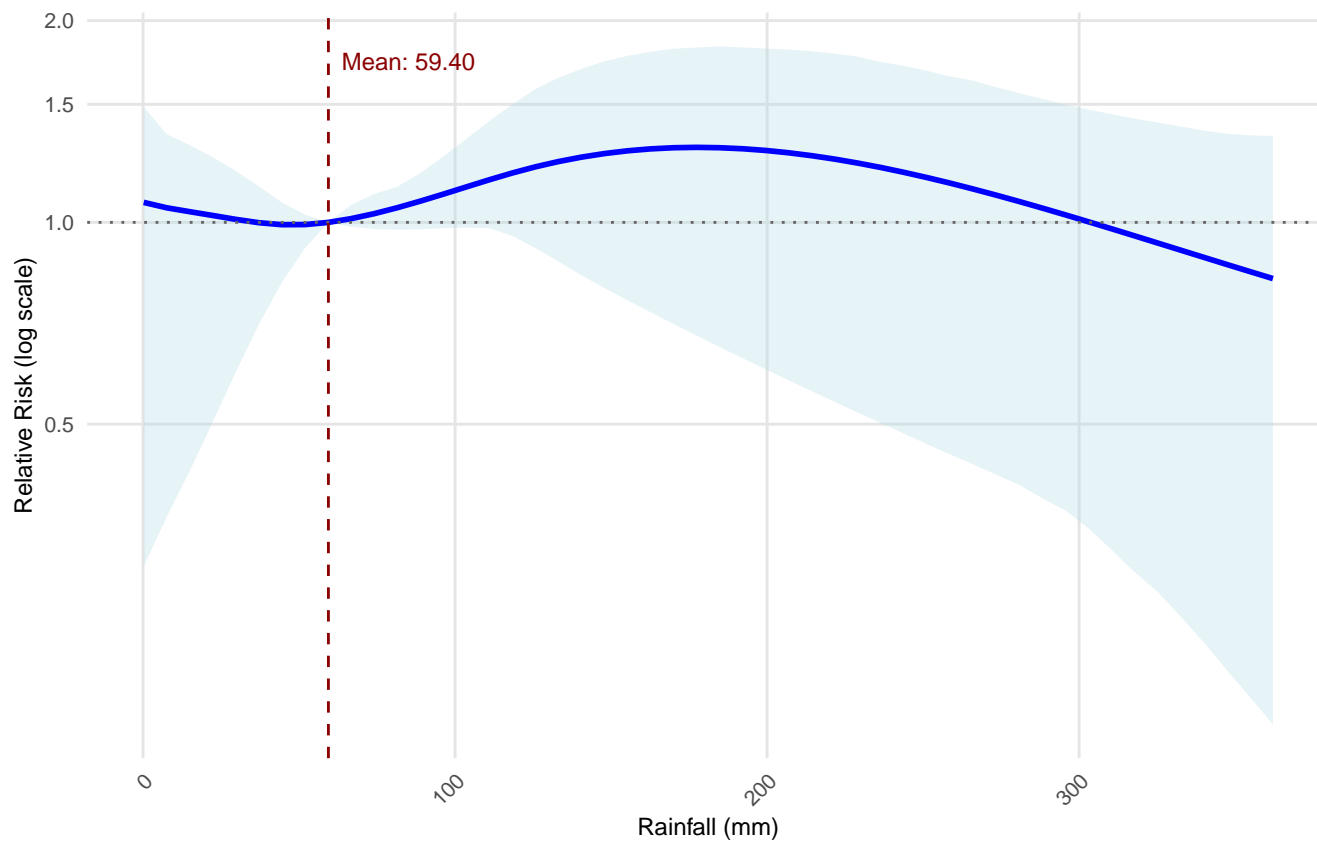
Effect of Rainfall (mm)



# RAIN – Time Series– SB-DLNM

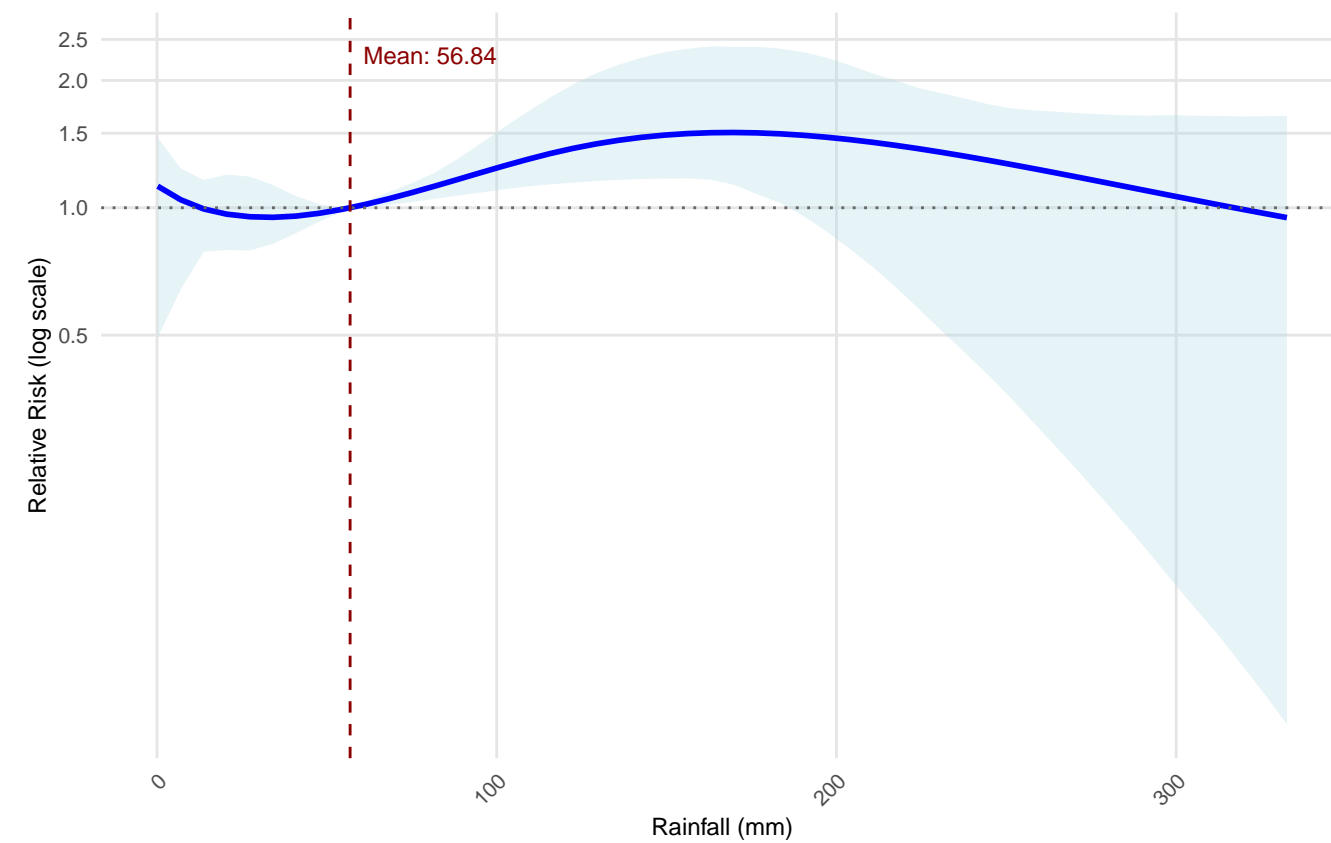
## Northern Sydney – Model Time Series

Effect of Rainfall (mm)



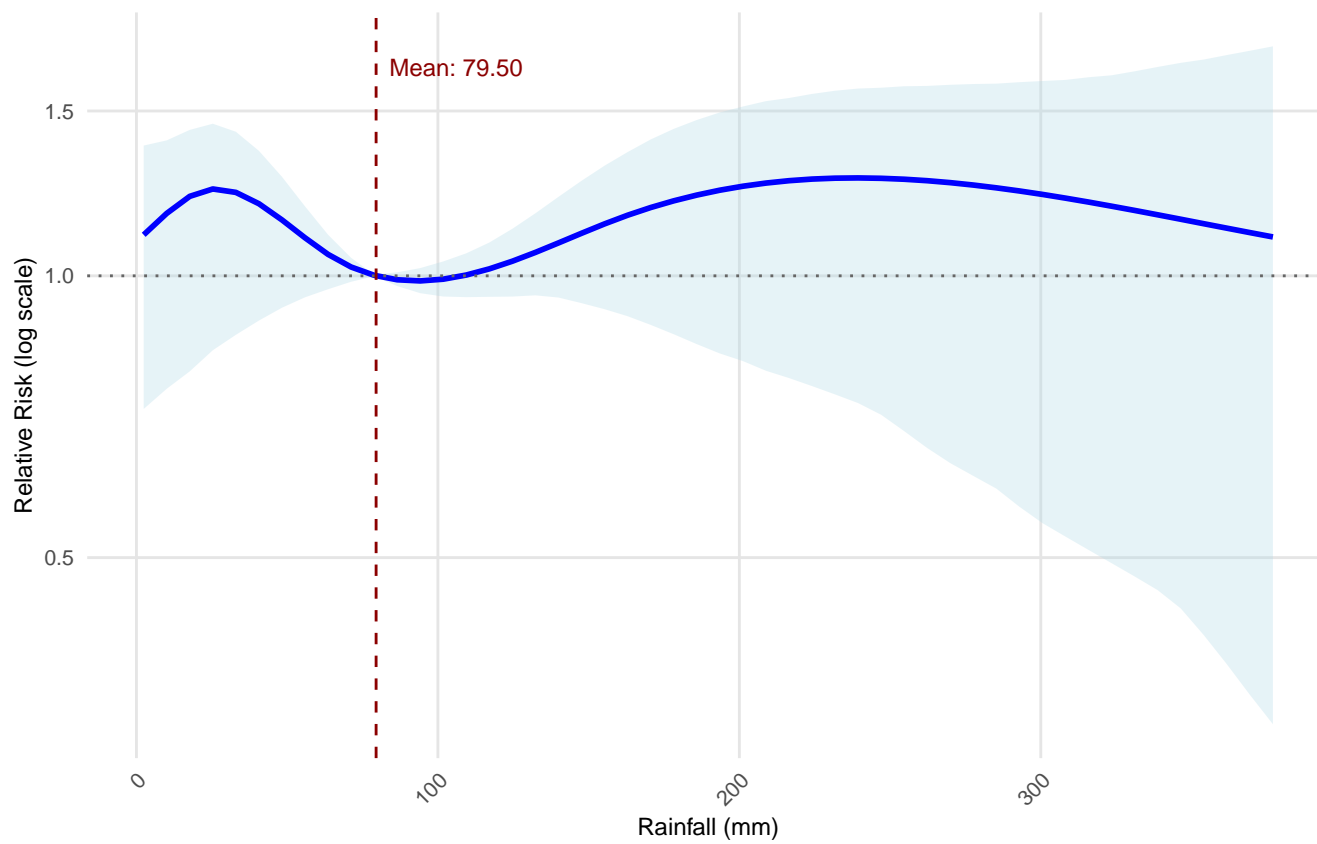
## South Eastern Sydney – Model Time Series

Effect of Rainfall (mm)



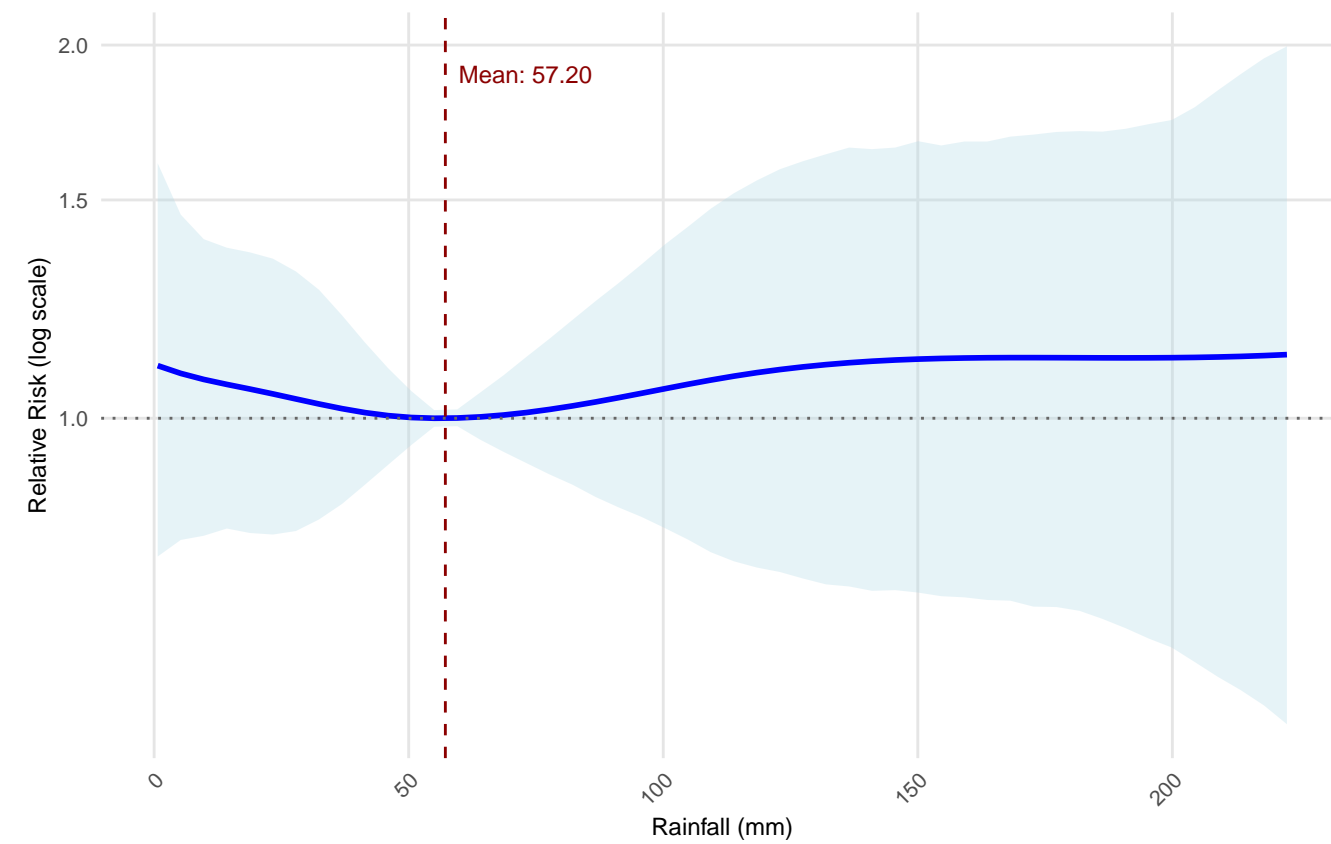
## South Western Sydney – Model Time Series

Effect of Rainfall (mm)



## Southern NSW – Model Time Series

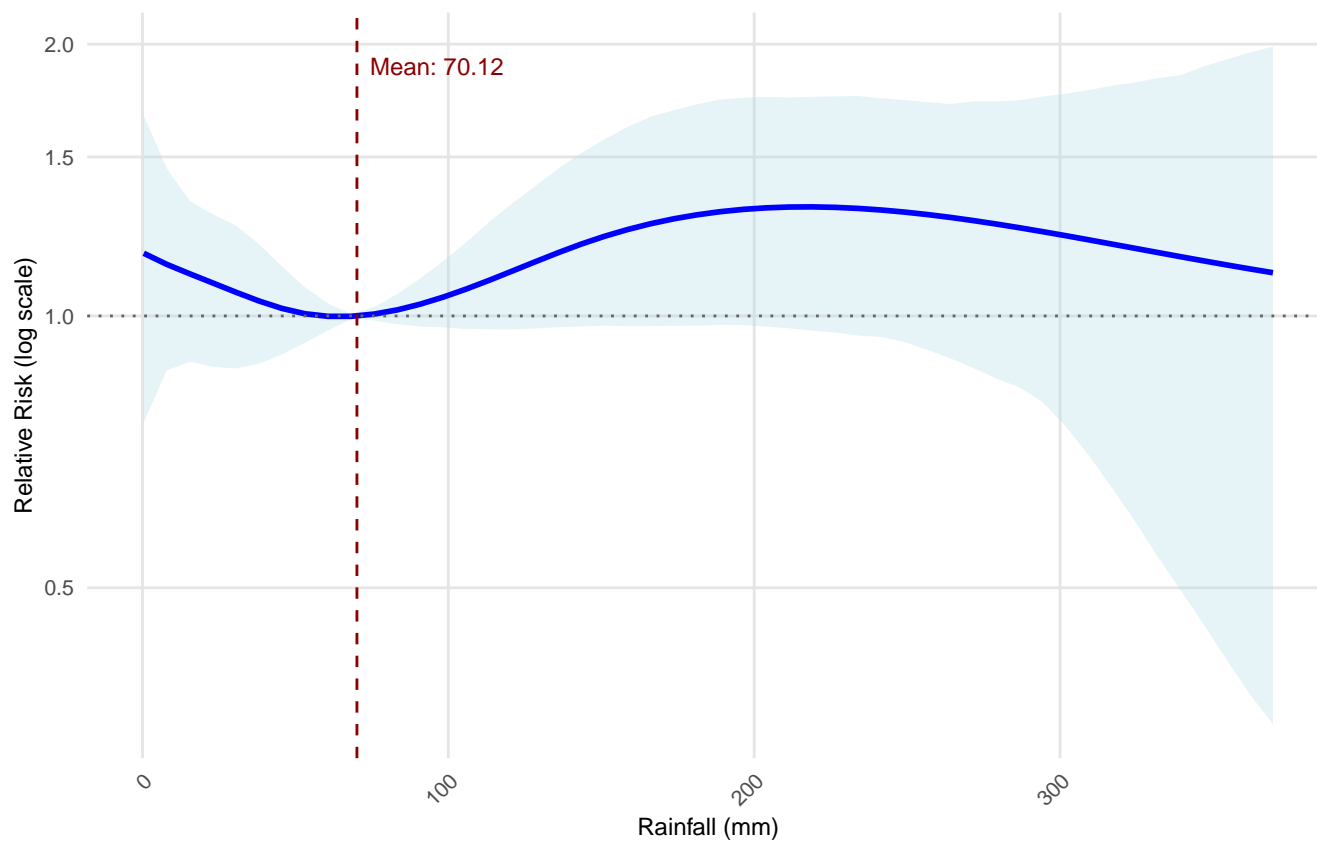
Effect of Rainfall (mm)



# RAIN – Time Series– SB-DLNM

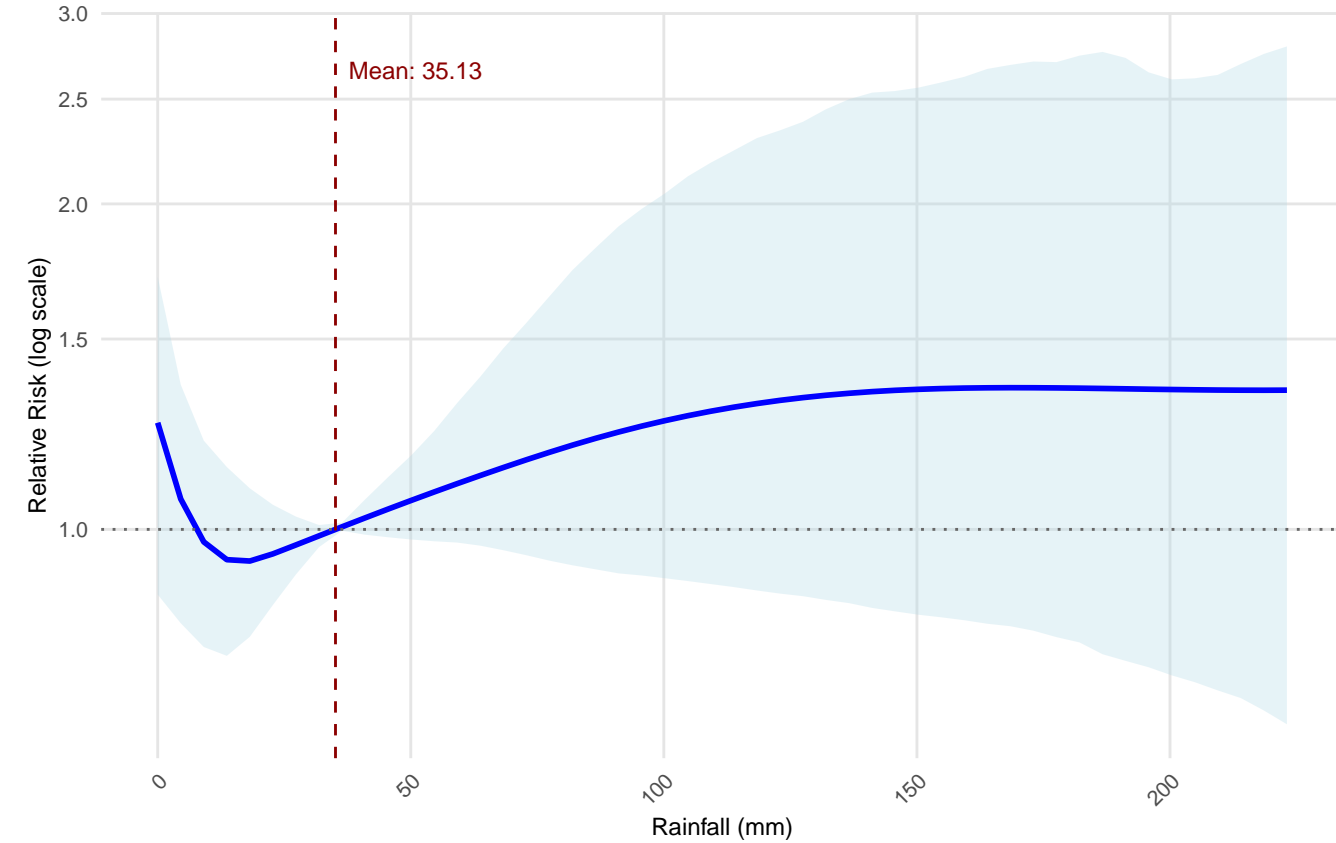
## Sydney – Model Time Series

Effect of Rainfall (mm)



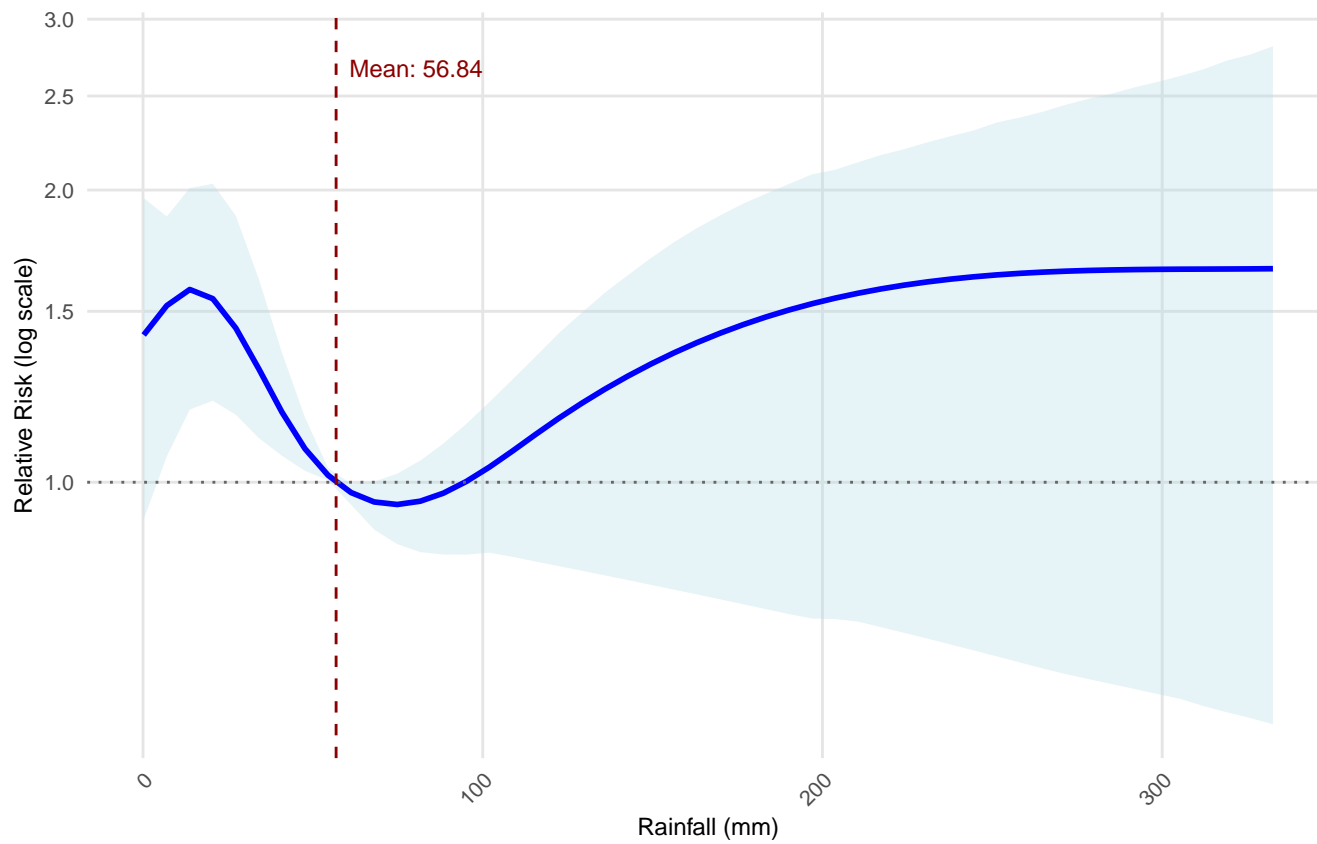
## Western NSW – Model Time Series

Effect of Rainfall (mm)



## Western Sydney – Model Time Series

Effect of Rainfall (mm)

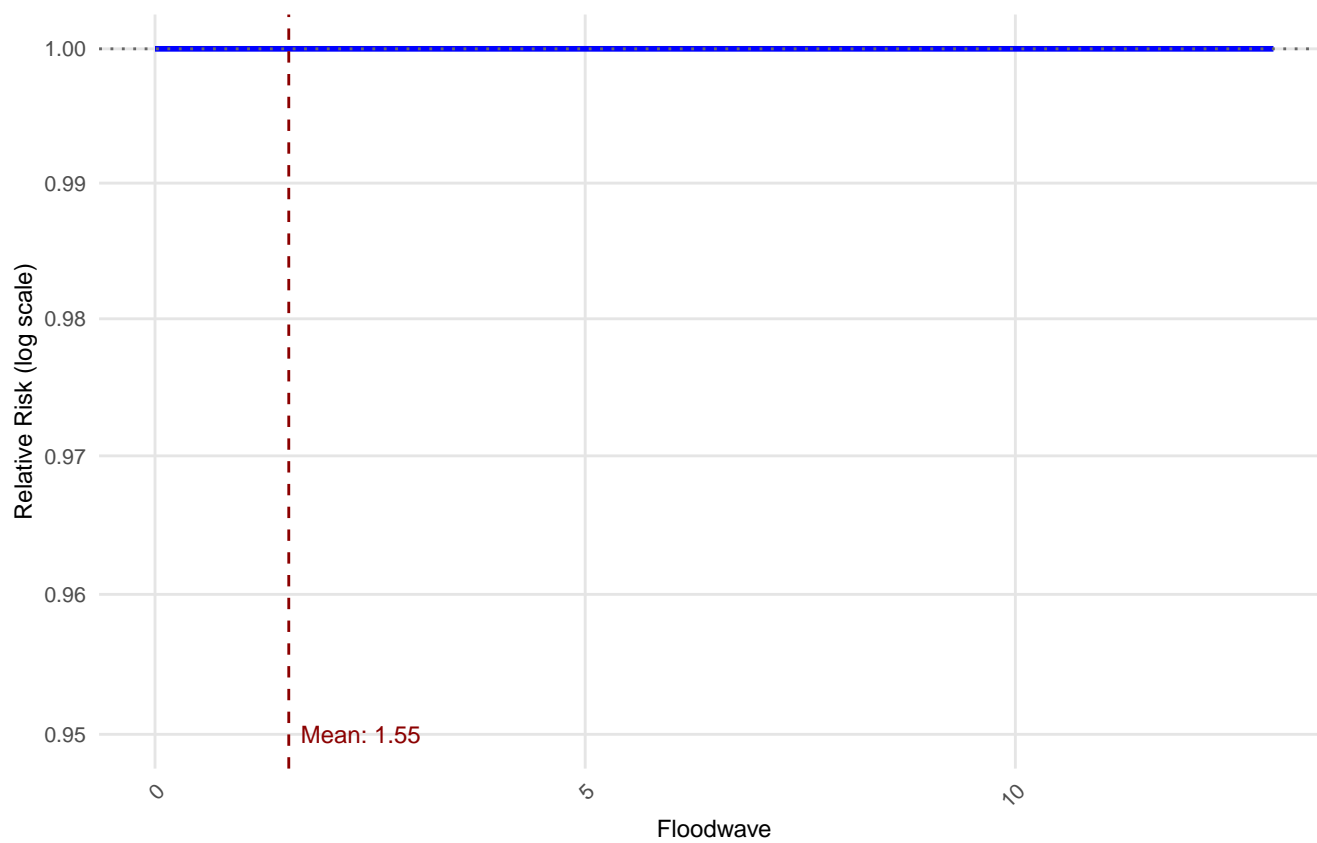




# FLOOD – Time Series– SB-DLNM

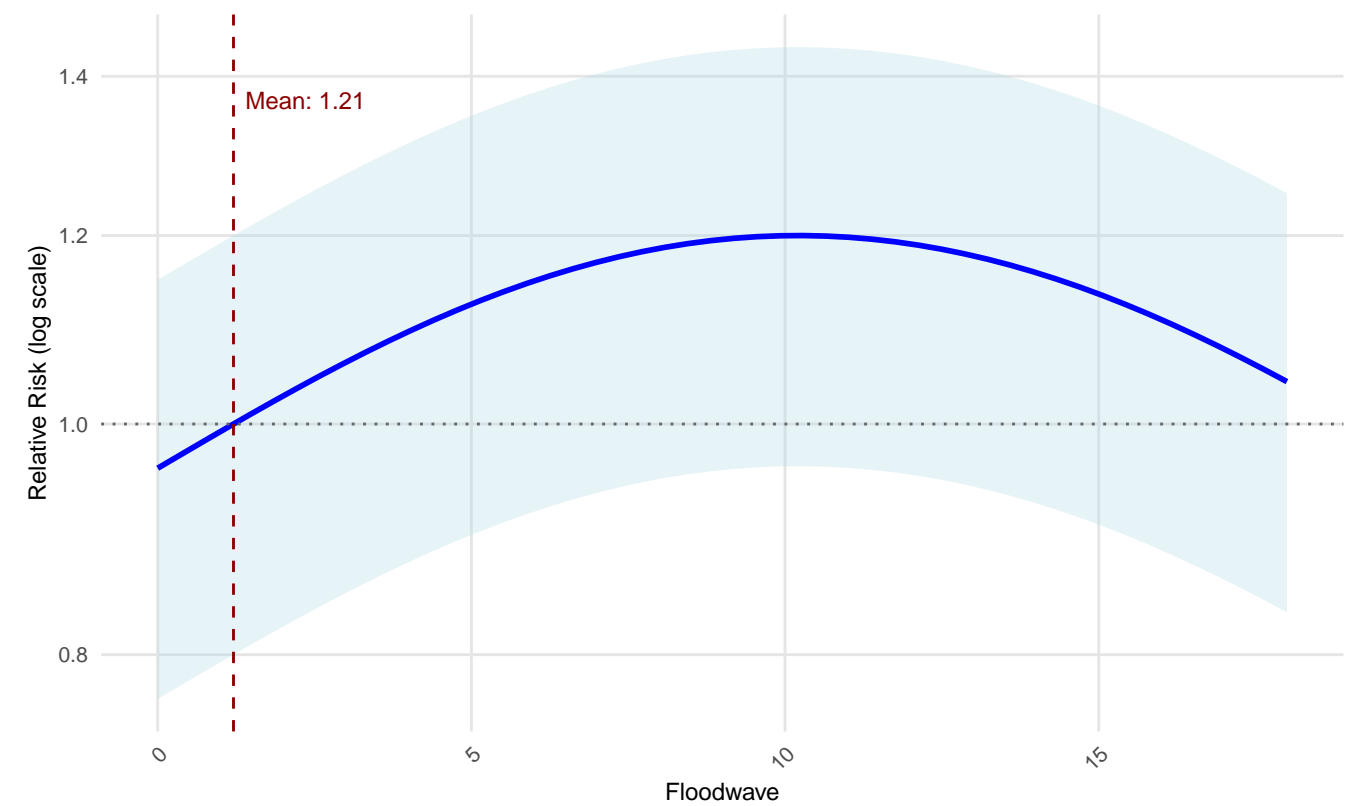
## Central Coast – Model Time Series

Effect of Floodwave



## Hunter New England – Model Time Series

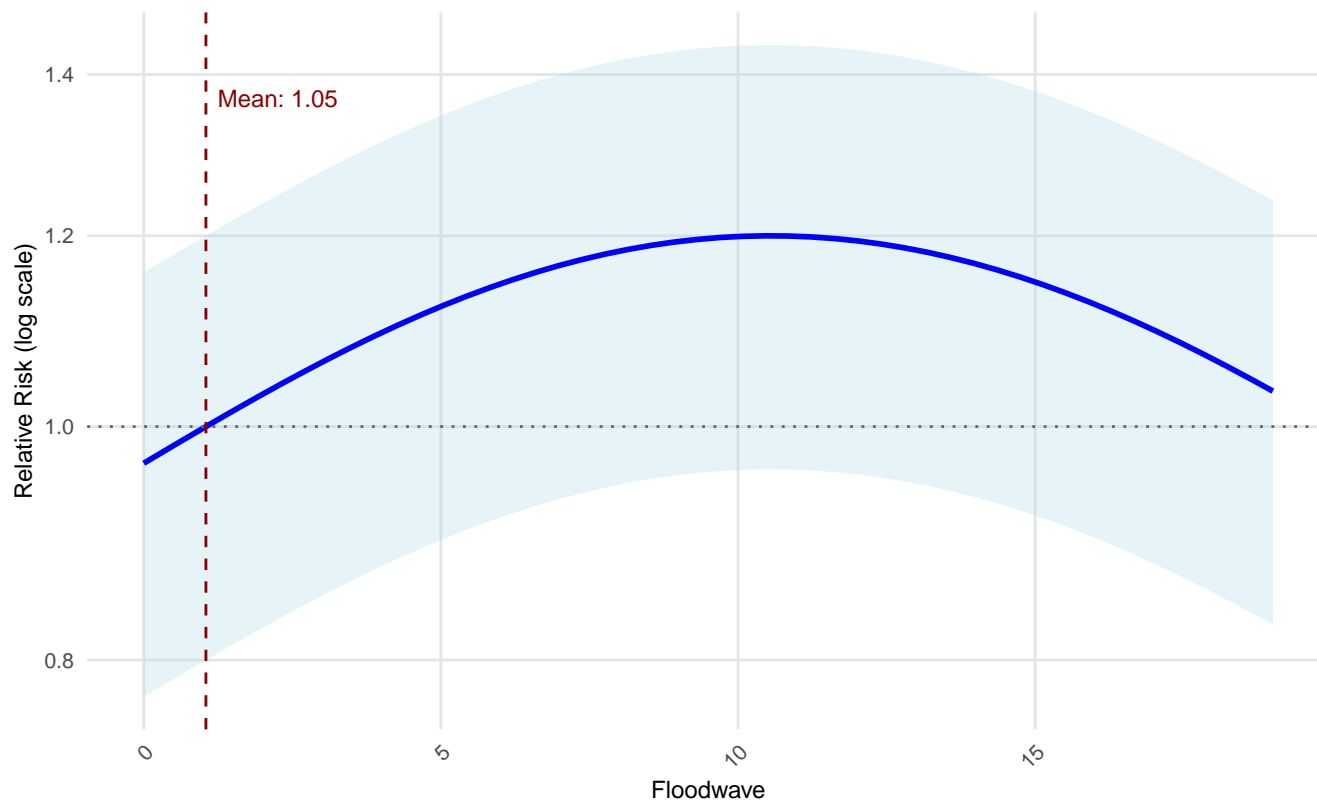
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Illawarra Shoalhaven – Model Time Series

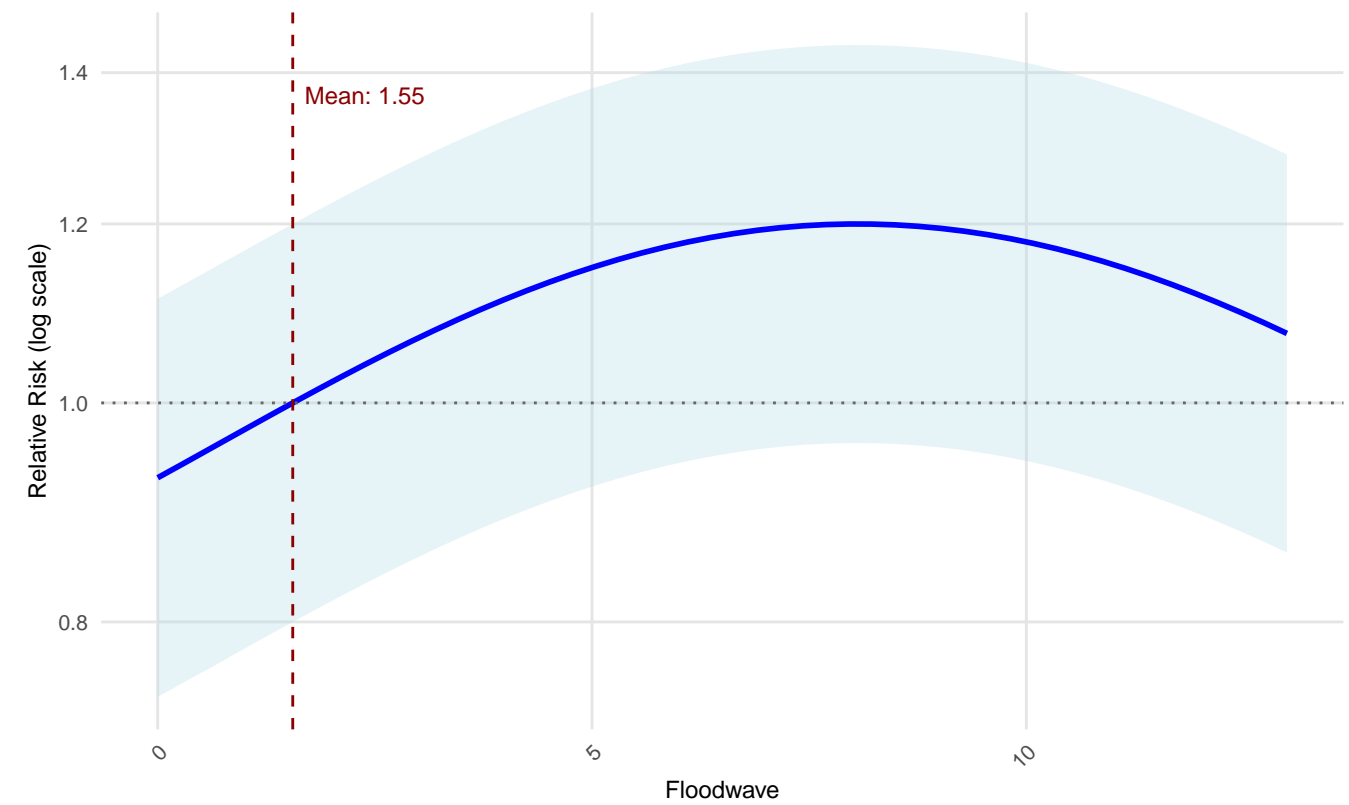
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Mid North Coast – Model Time Series

Effect of Floodwave

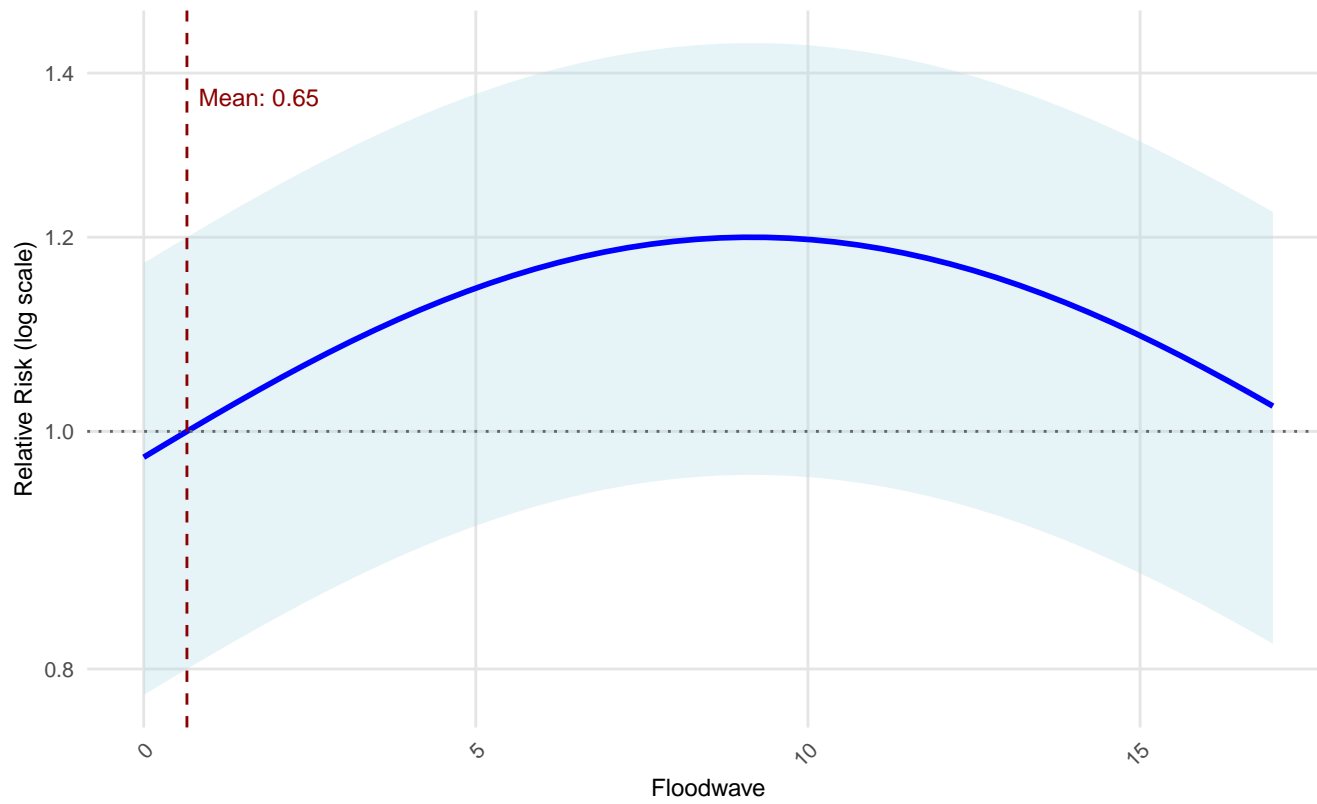


Note: Simplified curve due to basis matrix issues

# FLOOD – Time Series– SB-DLNM

## Murrumbidgee – Model Time Series

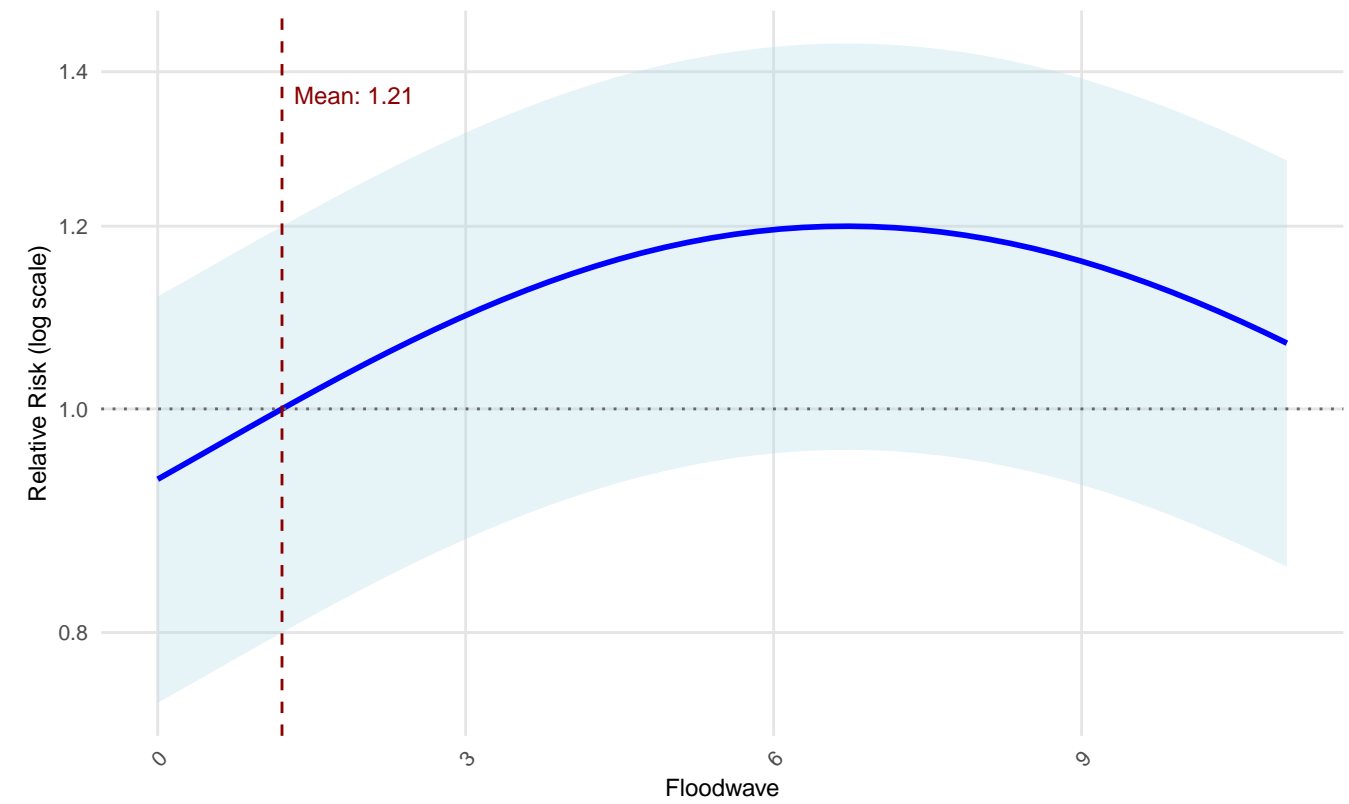
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Nepean Blue Mountains – Model Time Series

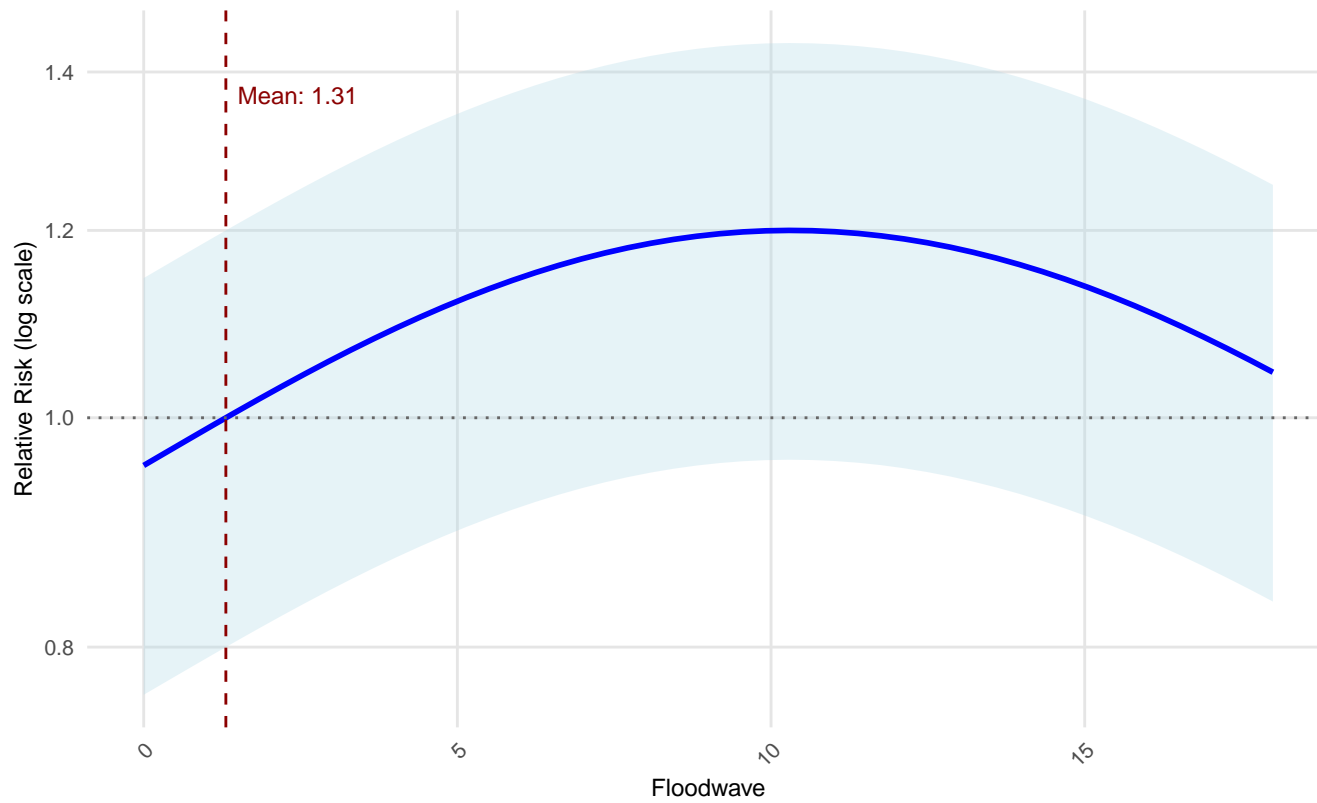
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Northern NSW – Model Time Series

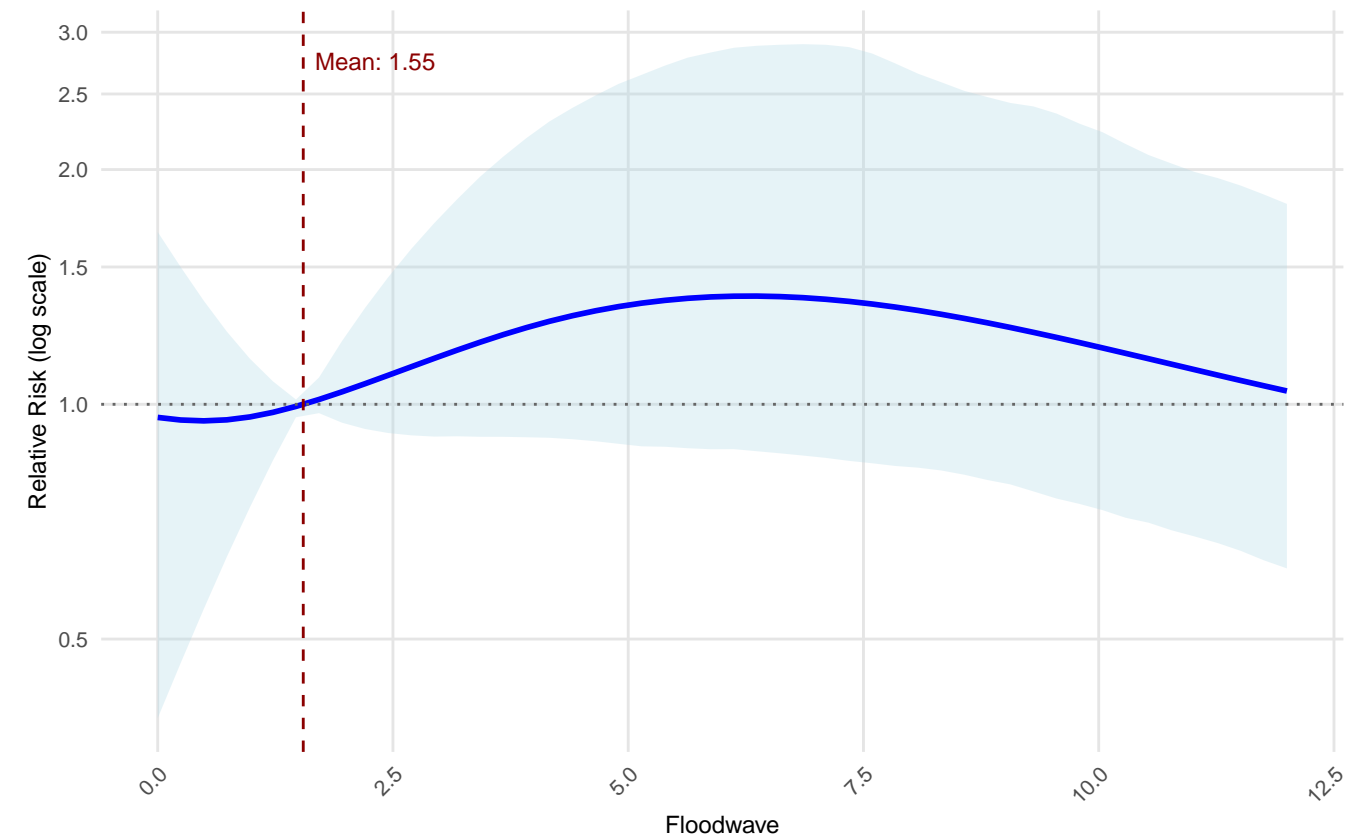
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Northern Sydney – Model Time Series

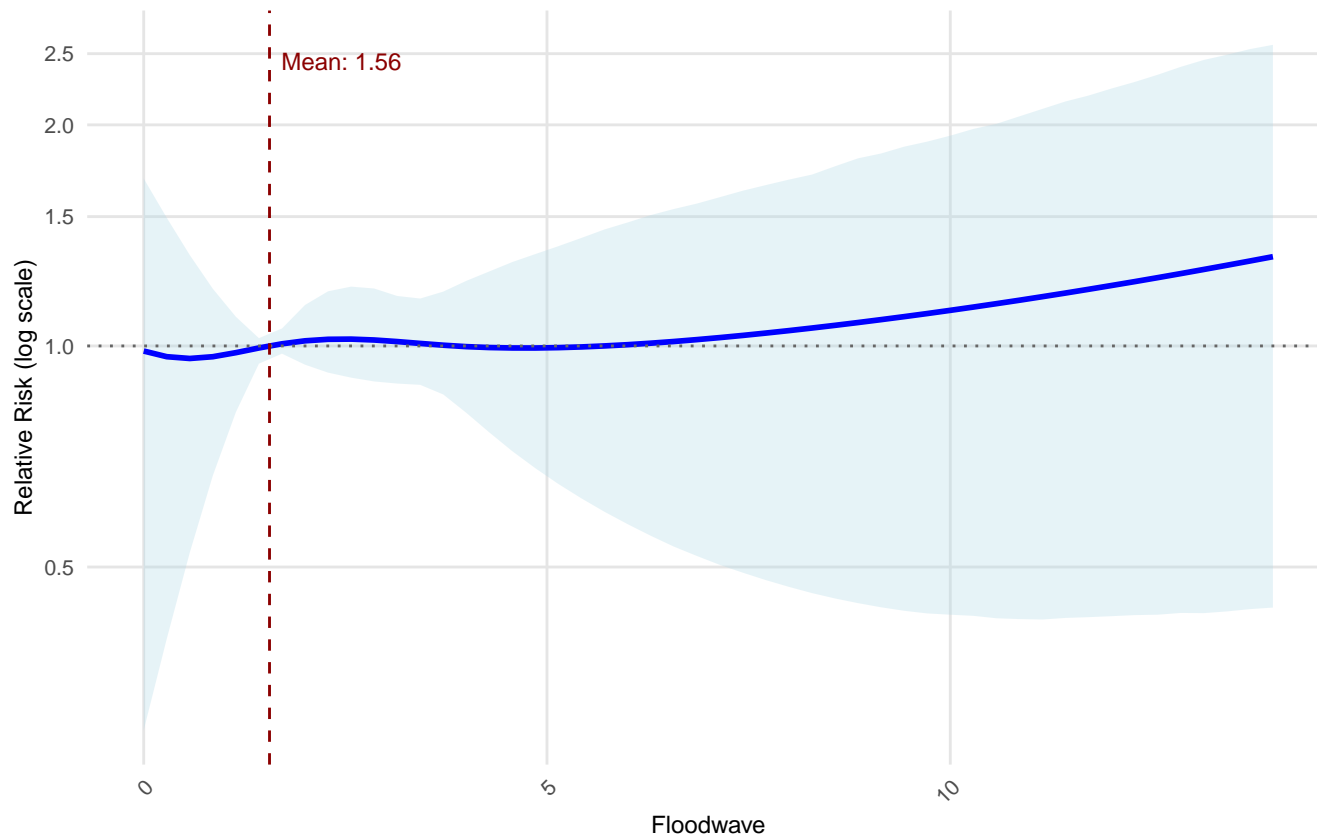
Effect of Floodwave



# FLOOD – Time Series– SB-DLNM

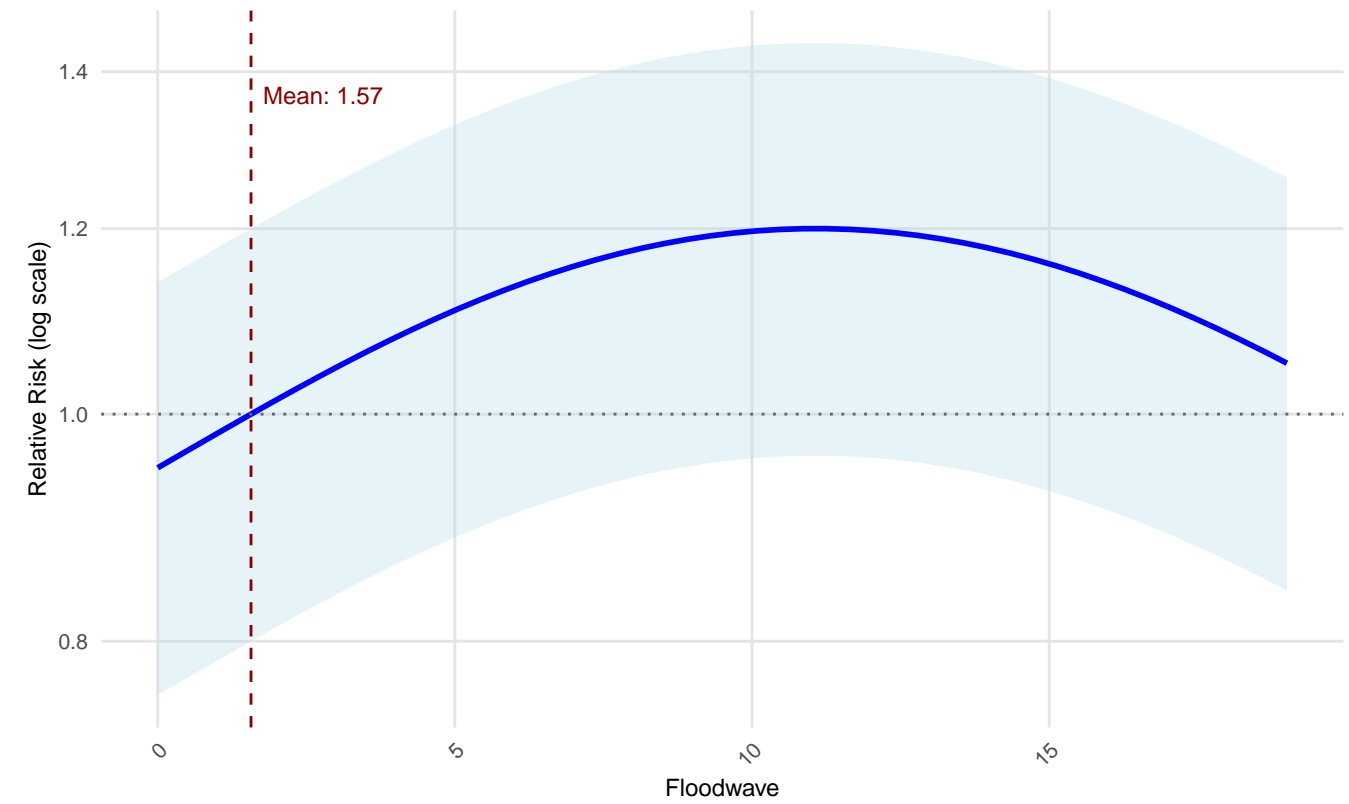
## South Eastern Sydney – Model Time Series

Effect of Floodwave



## South Western Sydney – Model Time Series

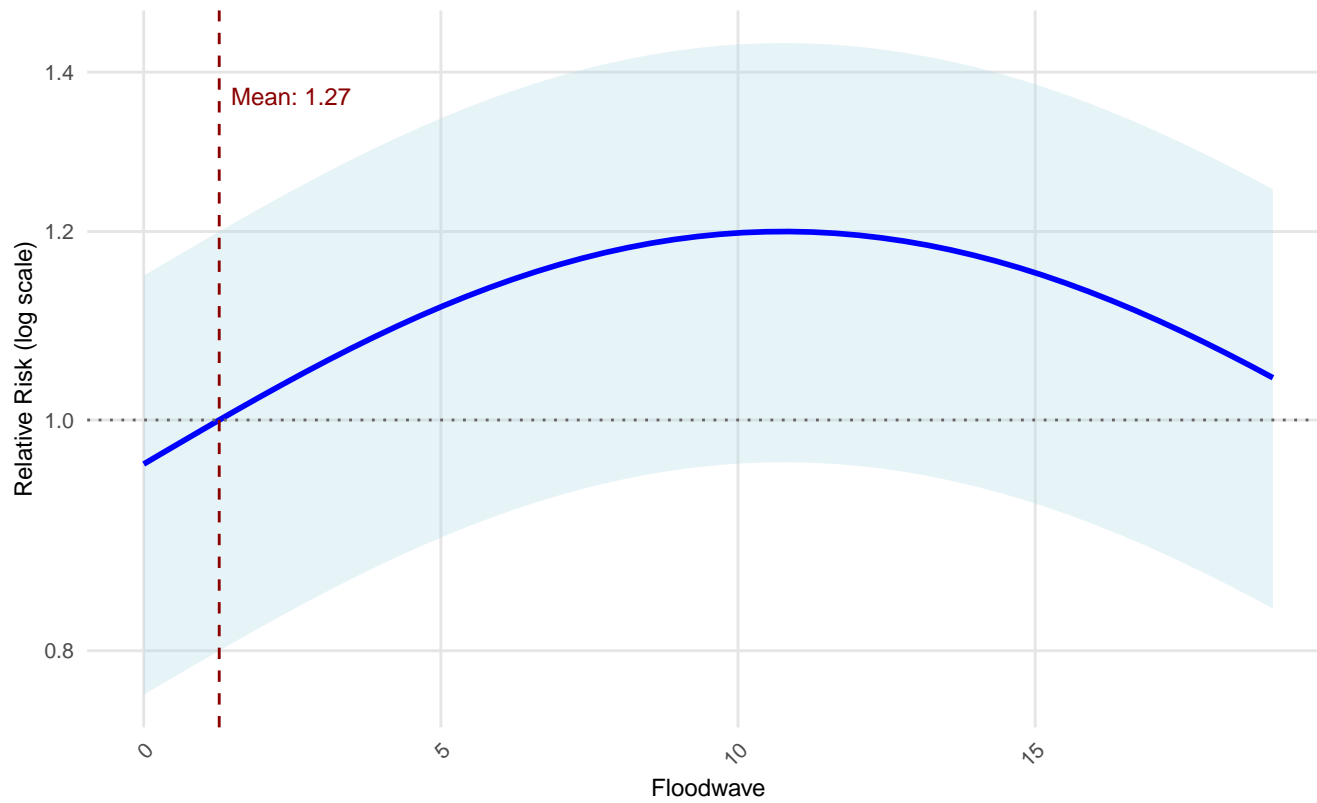
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Southern NSW – Model Time Series

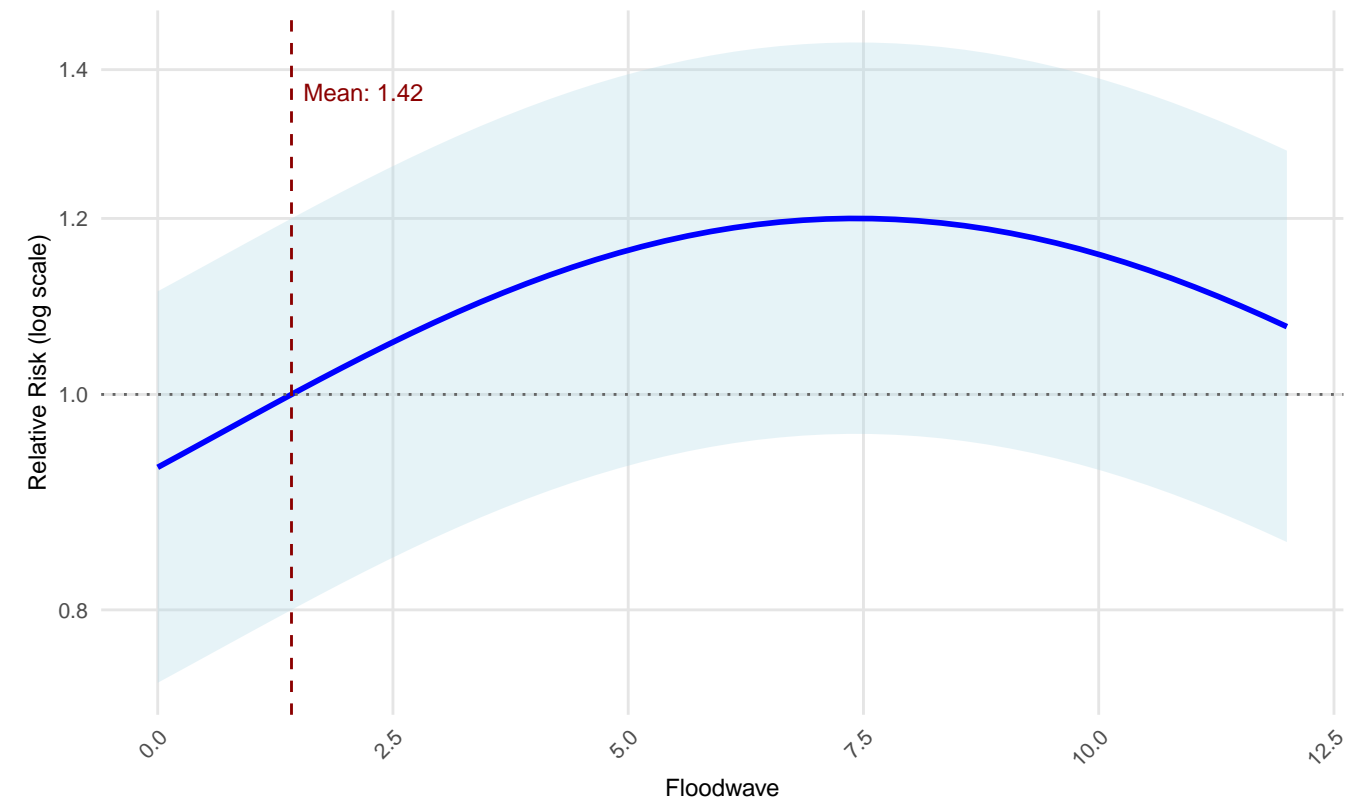
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Sydney – Model Time Series

Effect of Floodwave

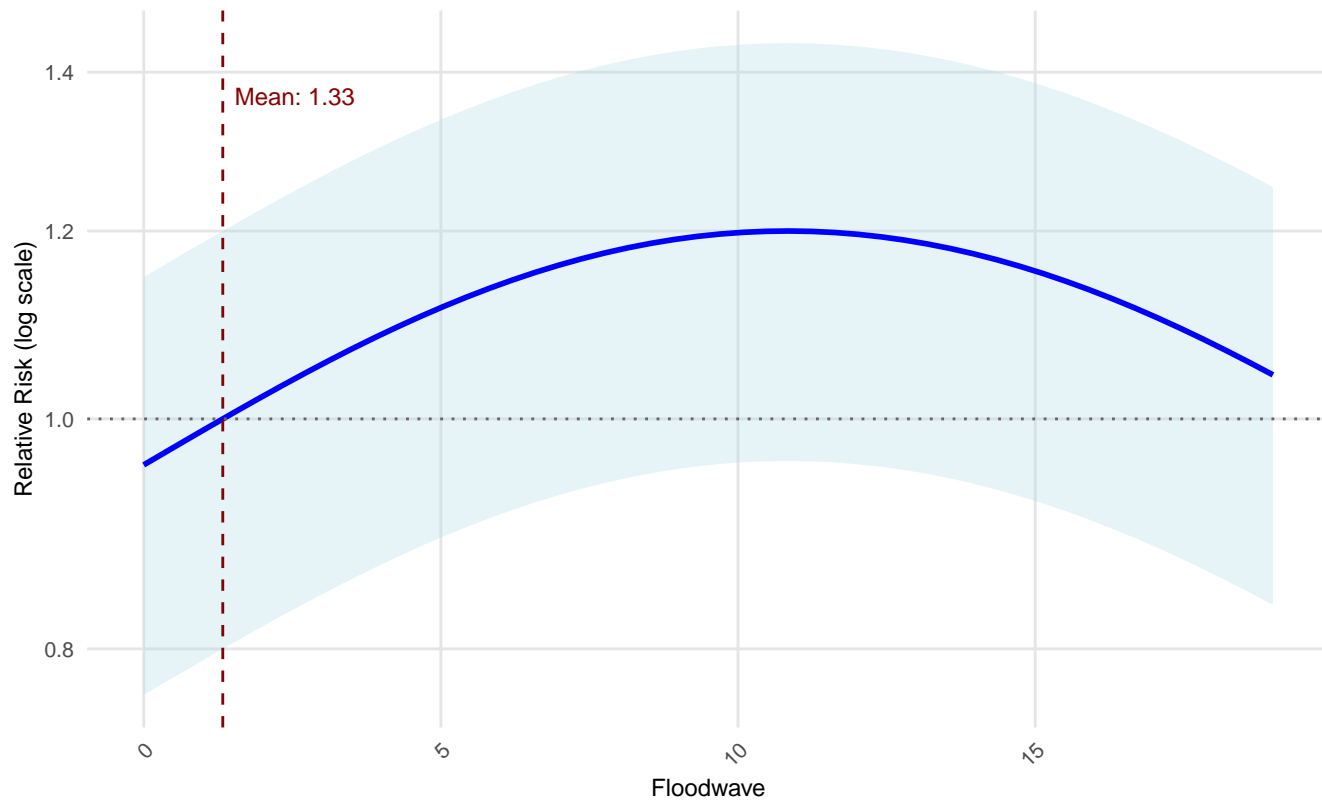


Note: Simplified curve due to basis matrix issues

# FLOOD – Time Series– SB-DLNM

## Western NSW – Model Time Series

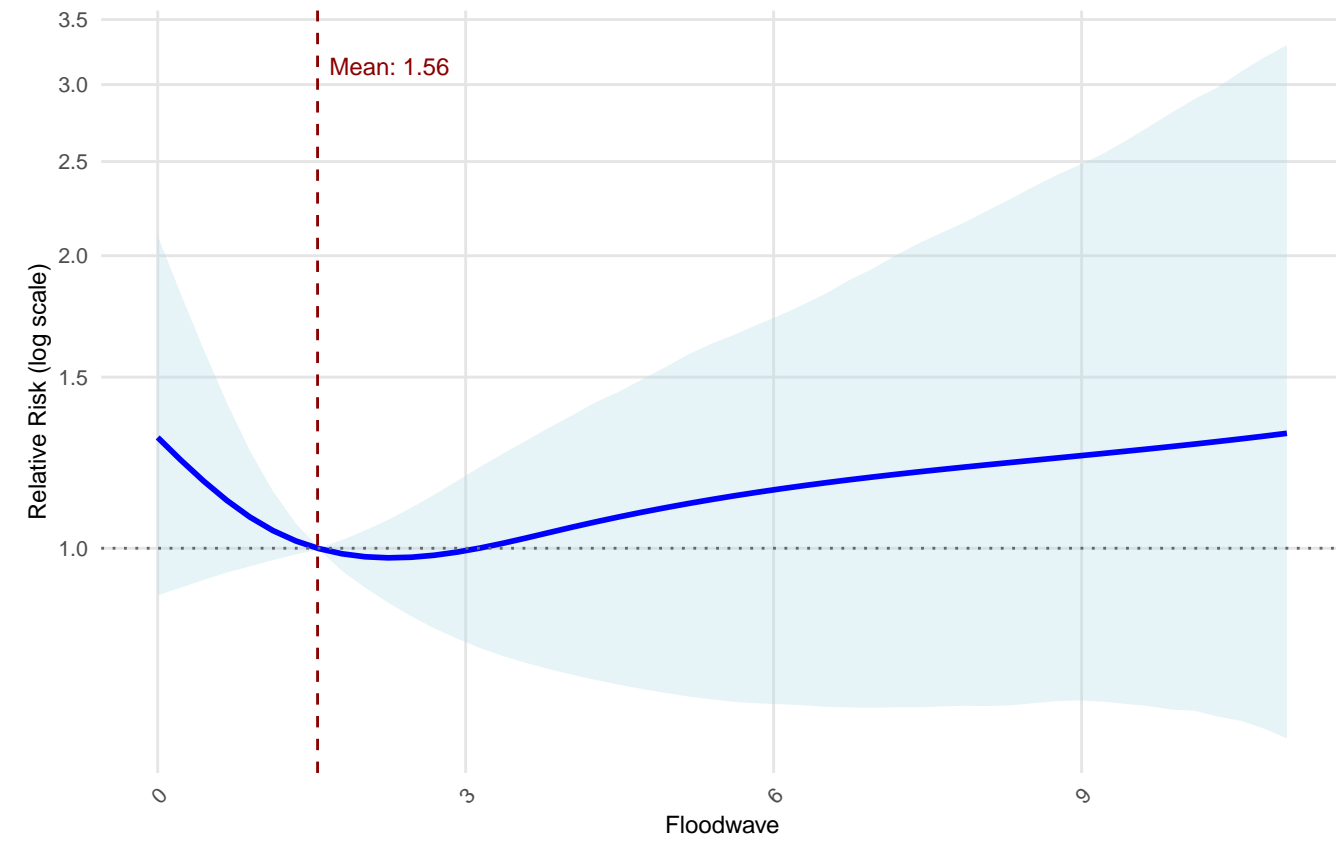
Effect of Floodwave



Note: Simplified curve due to basis matrix issues

## Western Sydney – Model Time Series

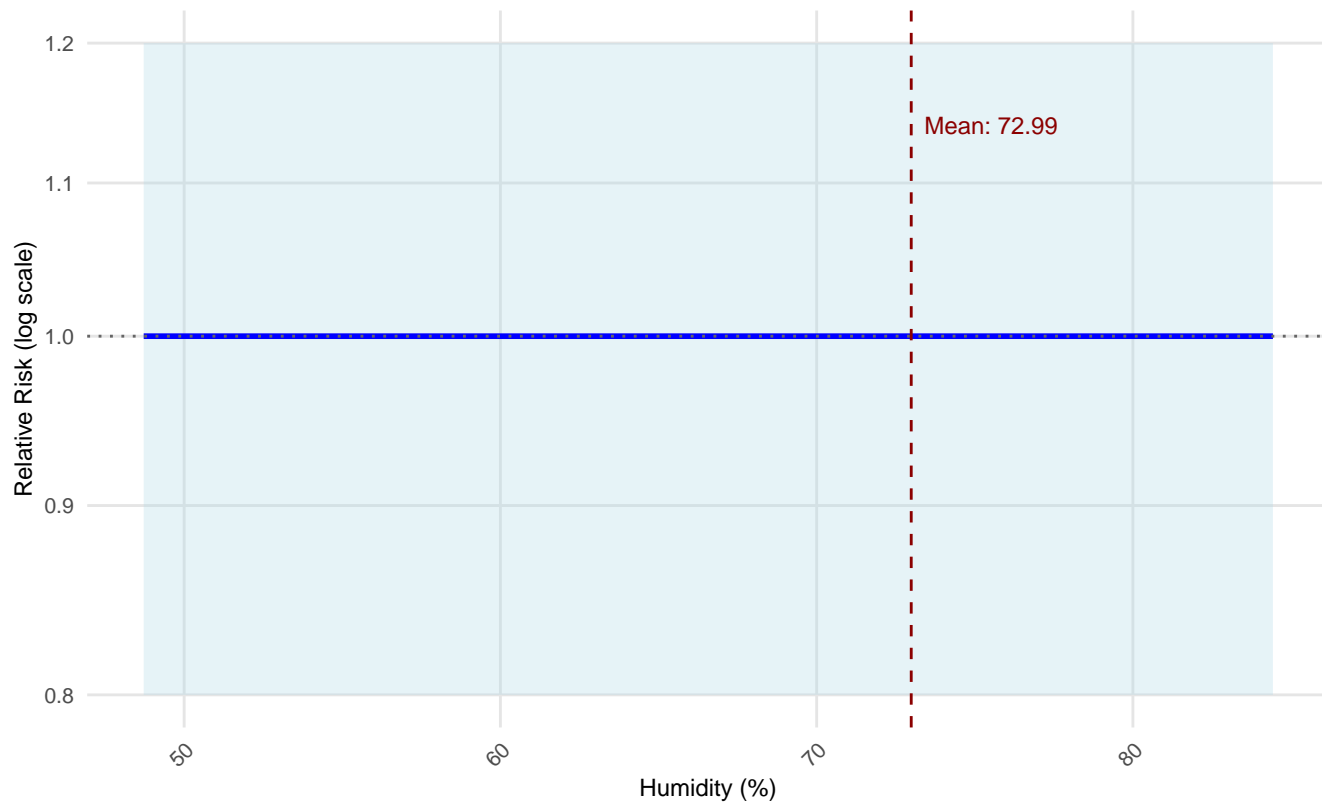
Effect of Floodwave



# HUMID – Time Series– SB-DLNM

## Central Coast – Model Time Series

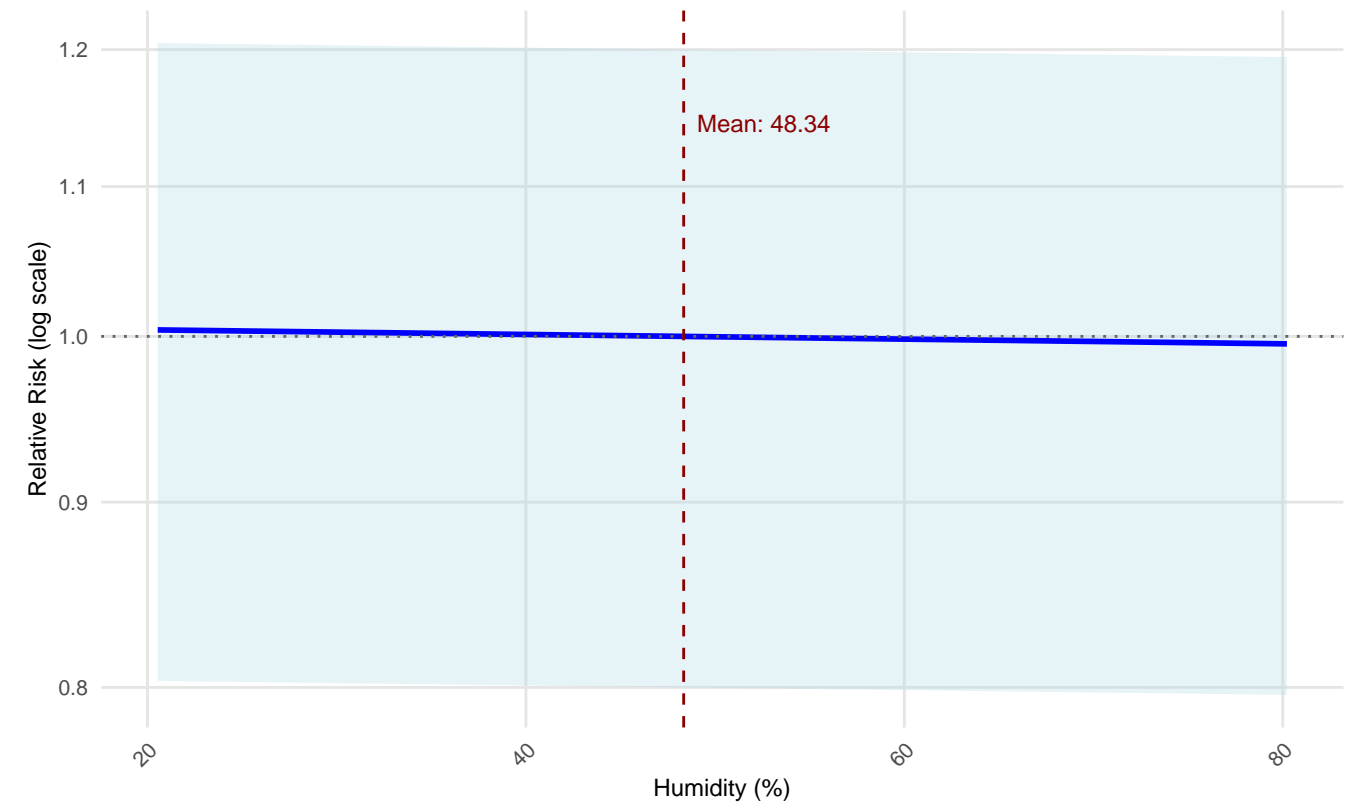
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Far West – Model Time Series

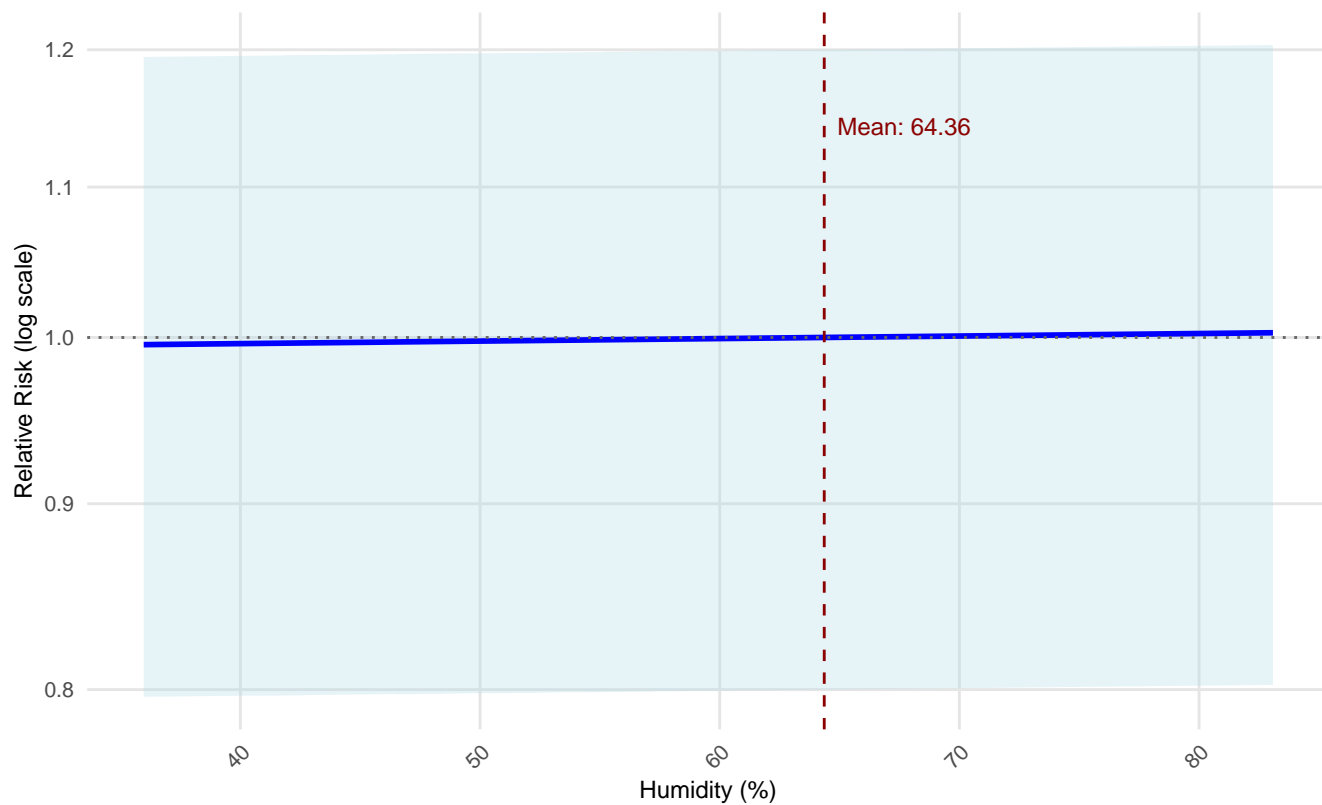
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Hunter New England – Model Time Series

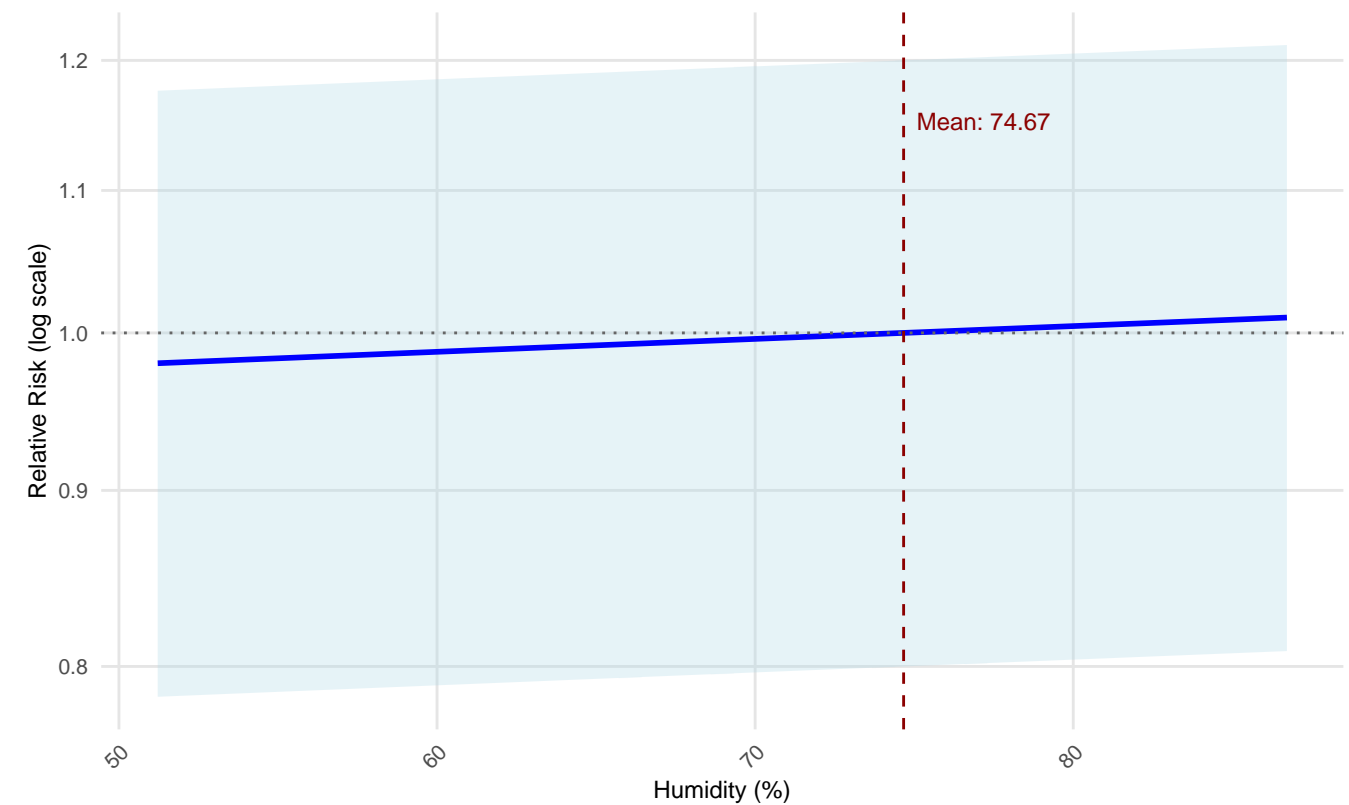
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Illawarra Shoalhaven – Model Time Series

Effect of Humidity (%)

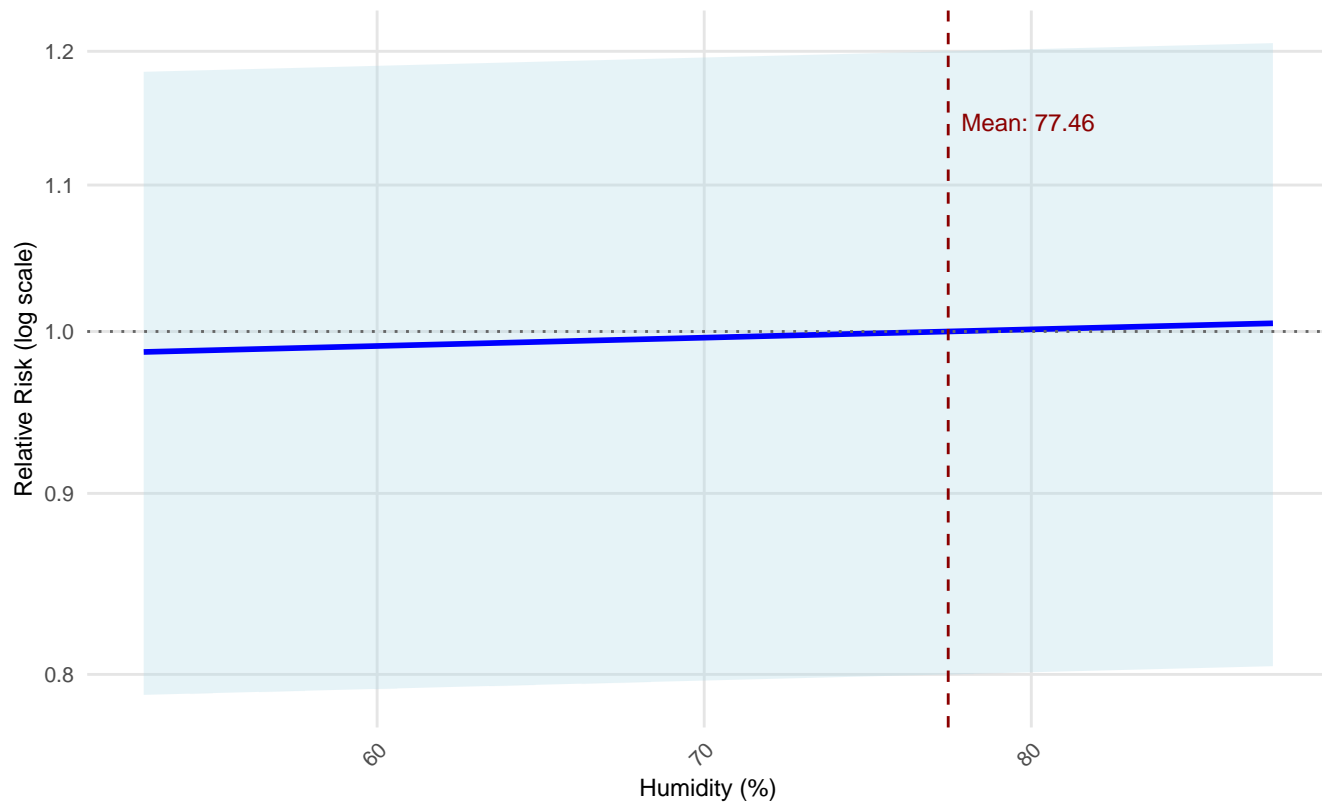


Note: Simplified curve due to basis matrix issues

# HUMID – Time Series– SB-DLNM

## Mid North Coast – Model Time Series

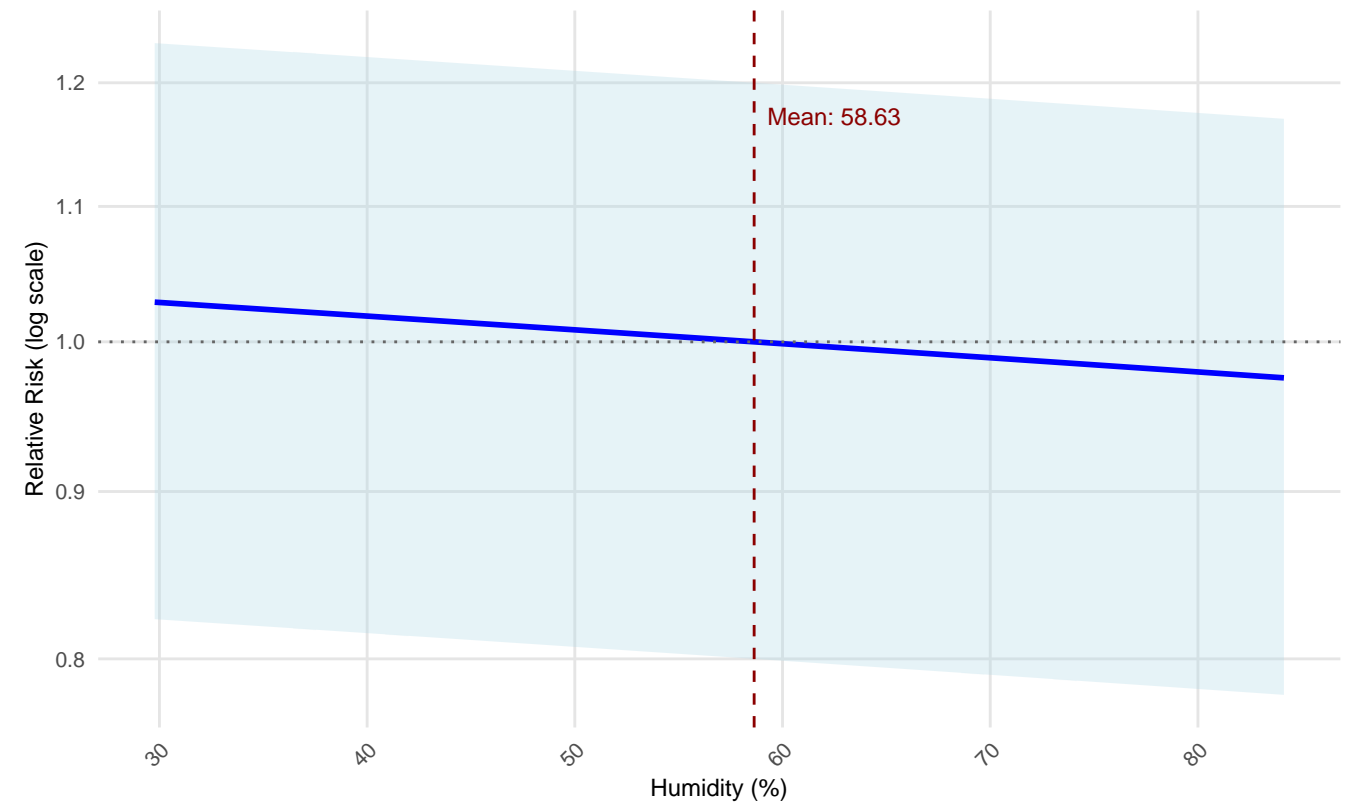
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Murrumbidgee – Model Time Series

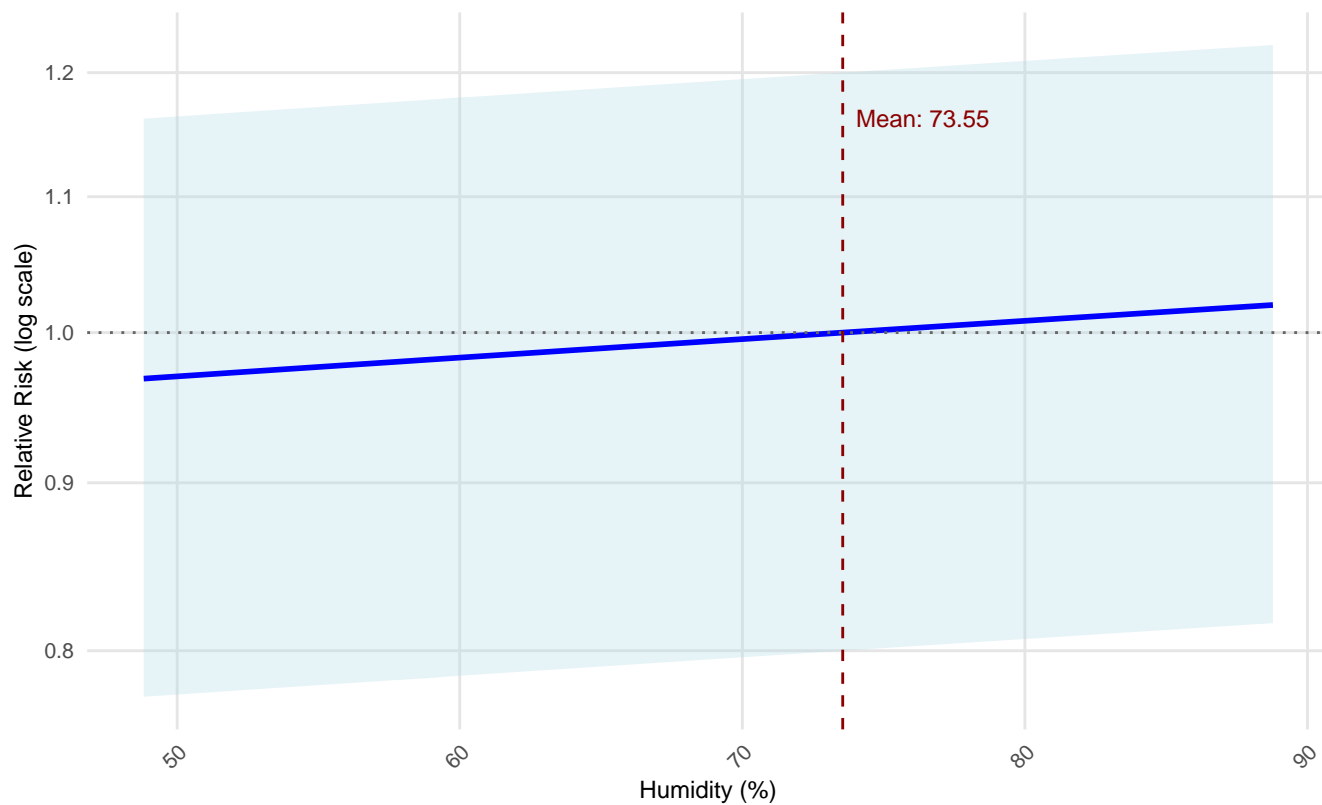
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Nepean Blue Mountains – Model Time Series

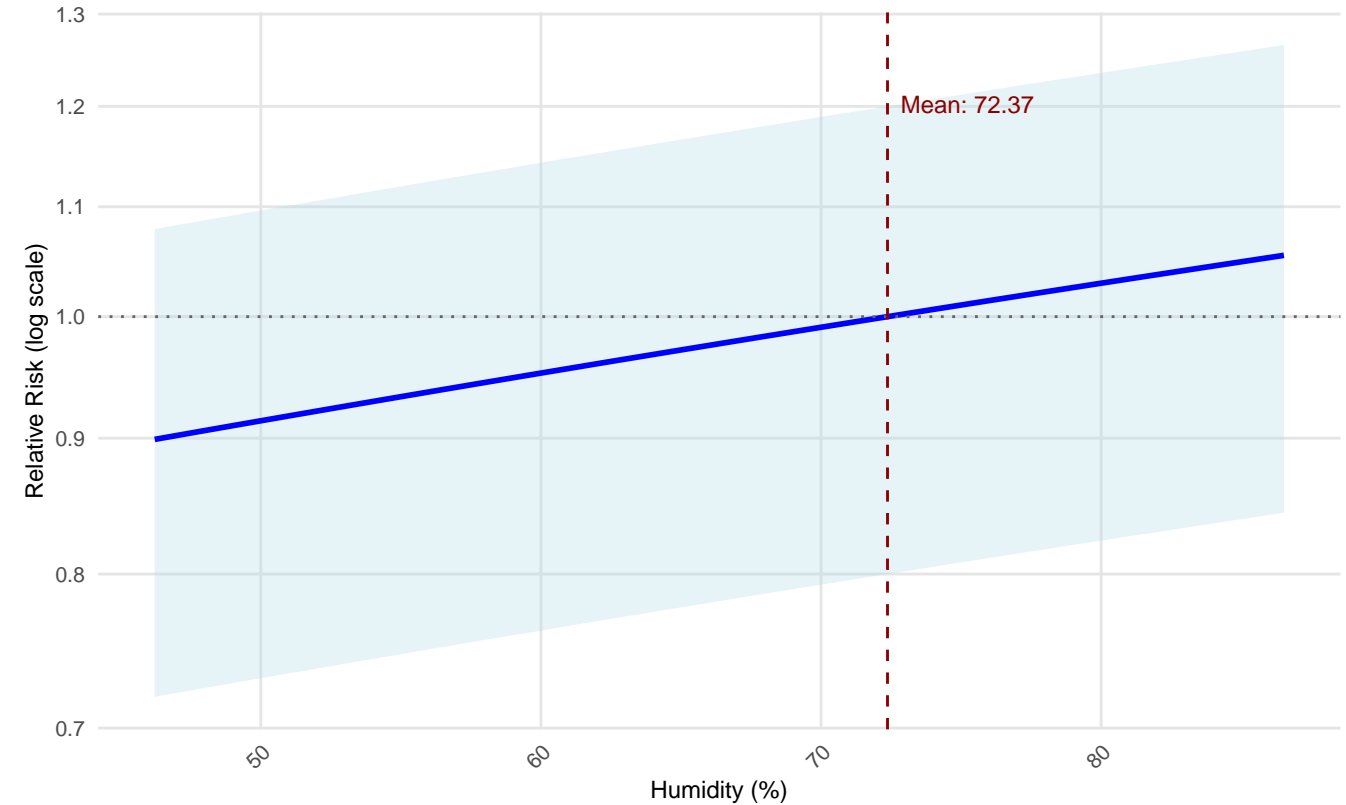
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Northern NSW – Model Time Series

Effect of Humidity (%)

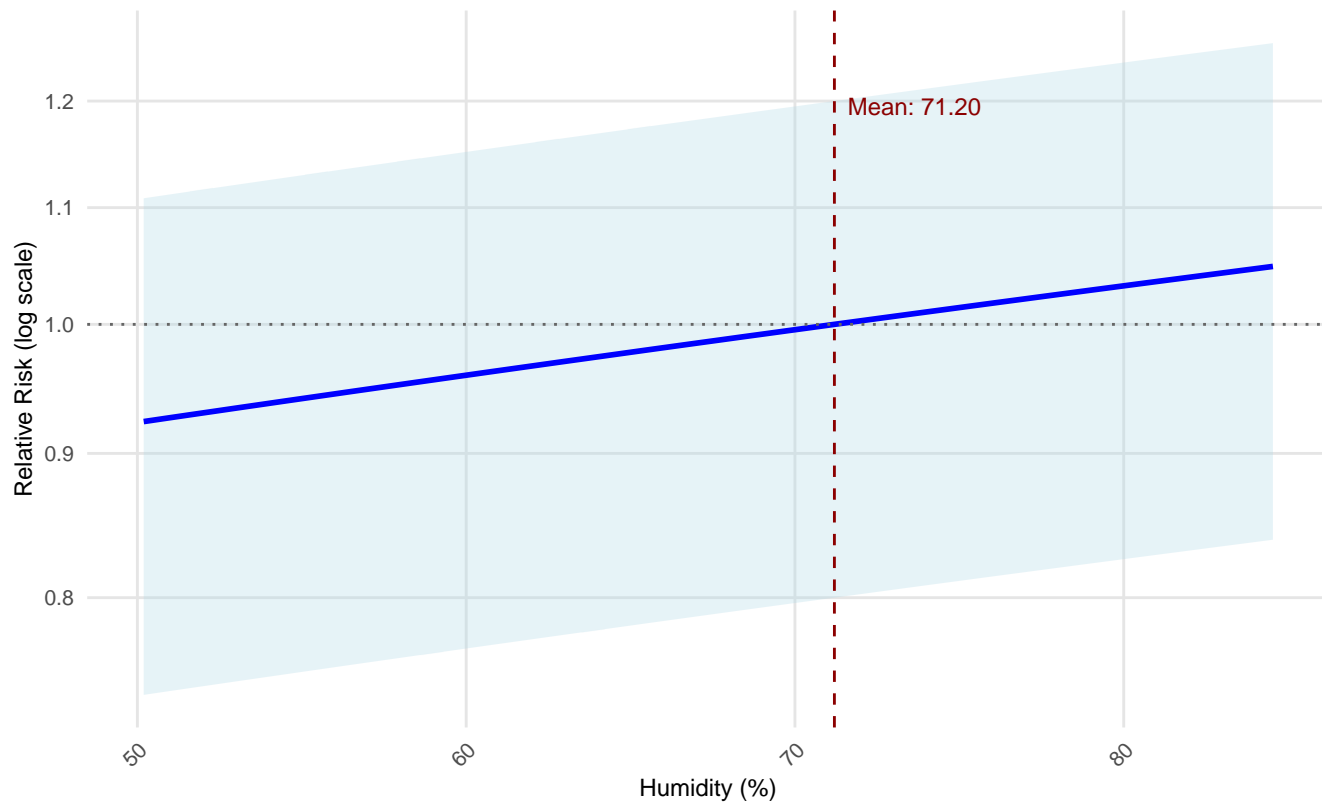


Note: Simplified curve due to basis matrix issues

# HUMID – Time Series– SB-DLNM

## Northern Sydney – Model Time Series

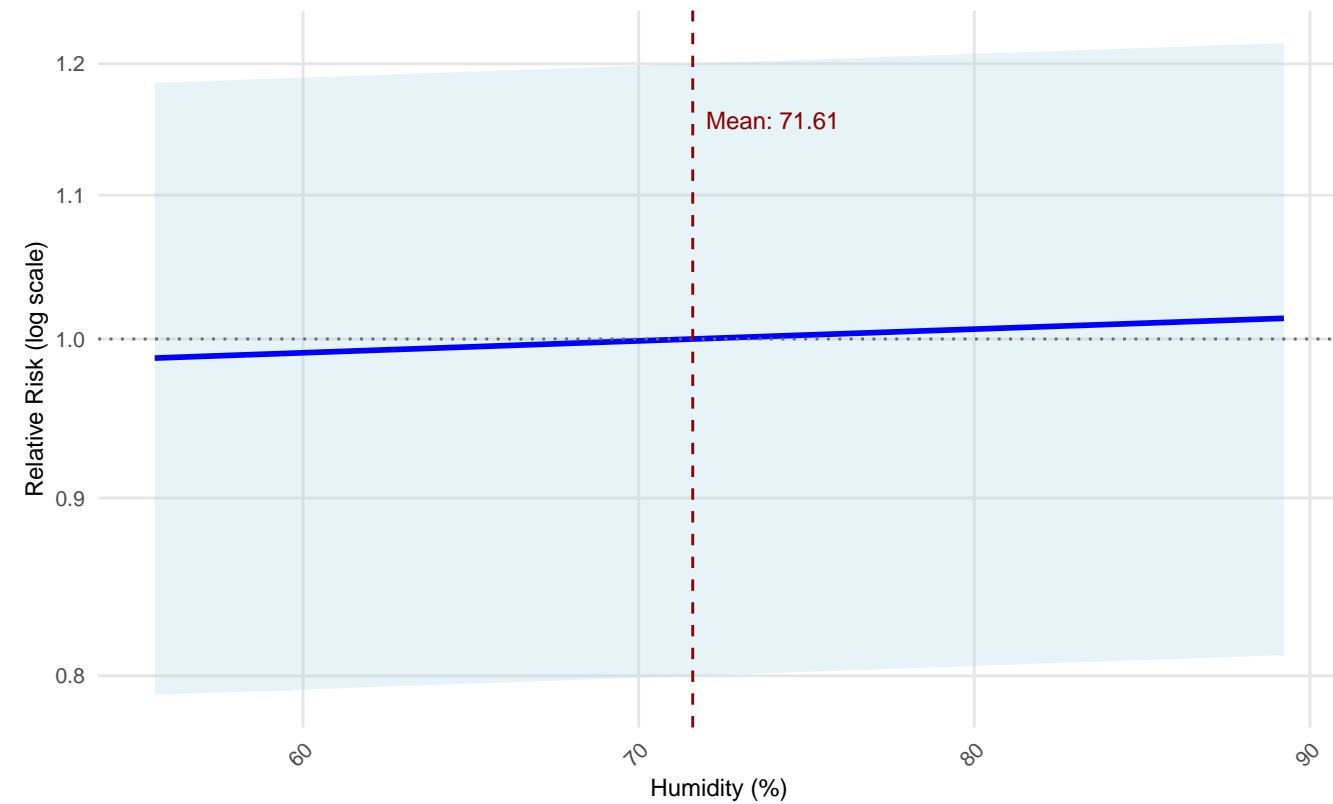
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## South Eastern Sydney – Model Time Series

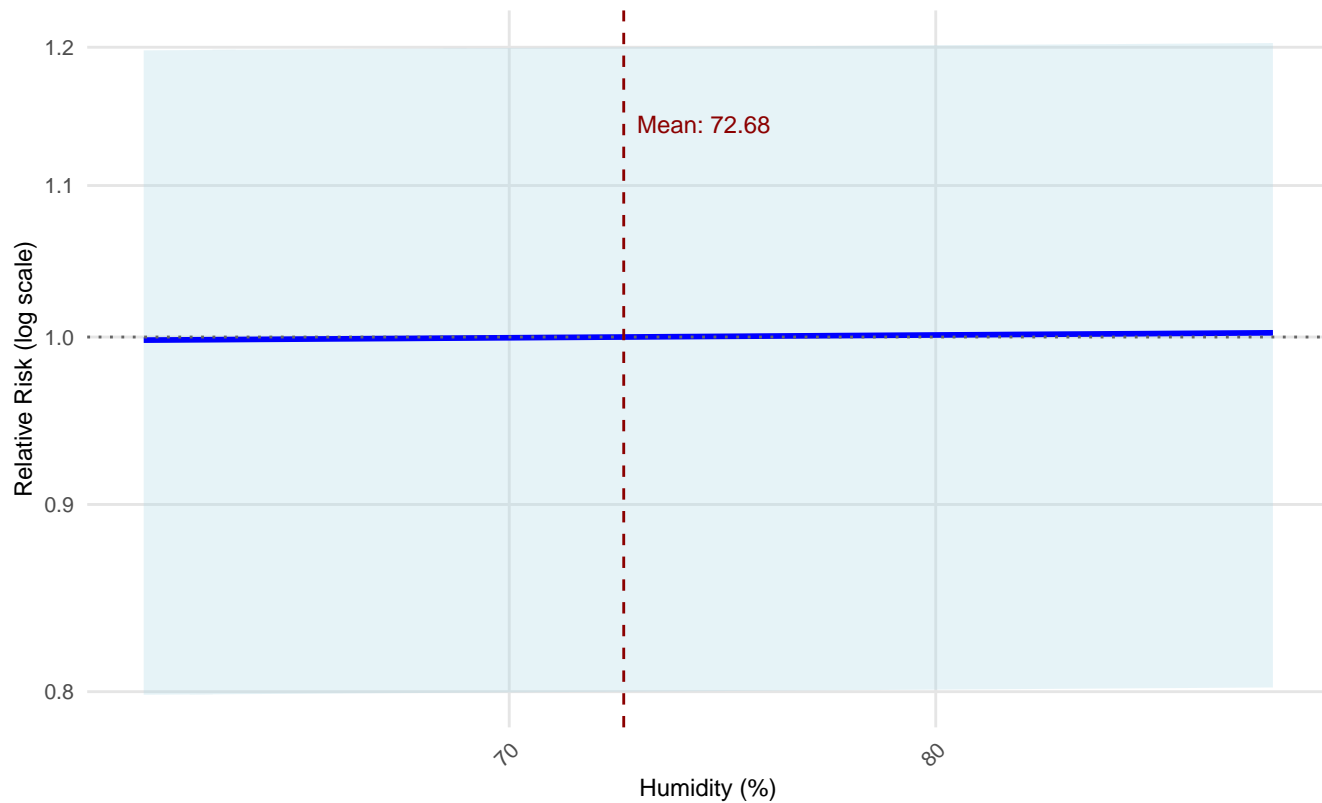
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## South Western Sydney – Model Time Series

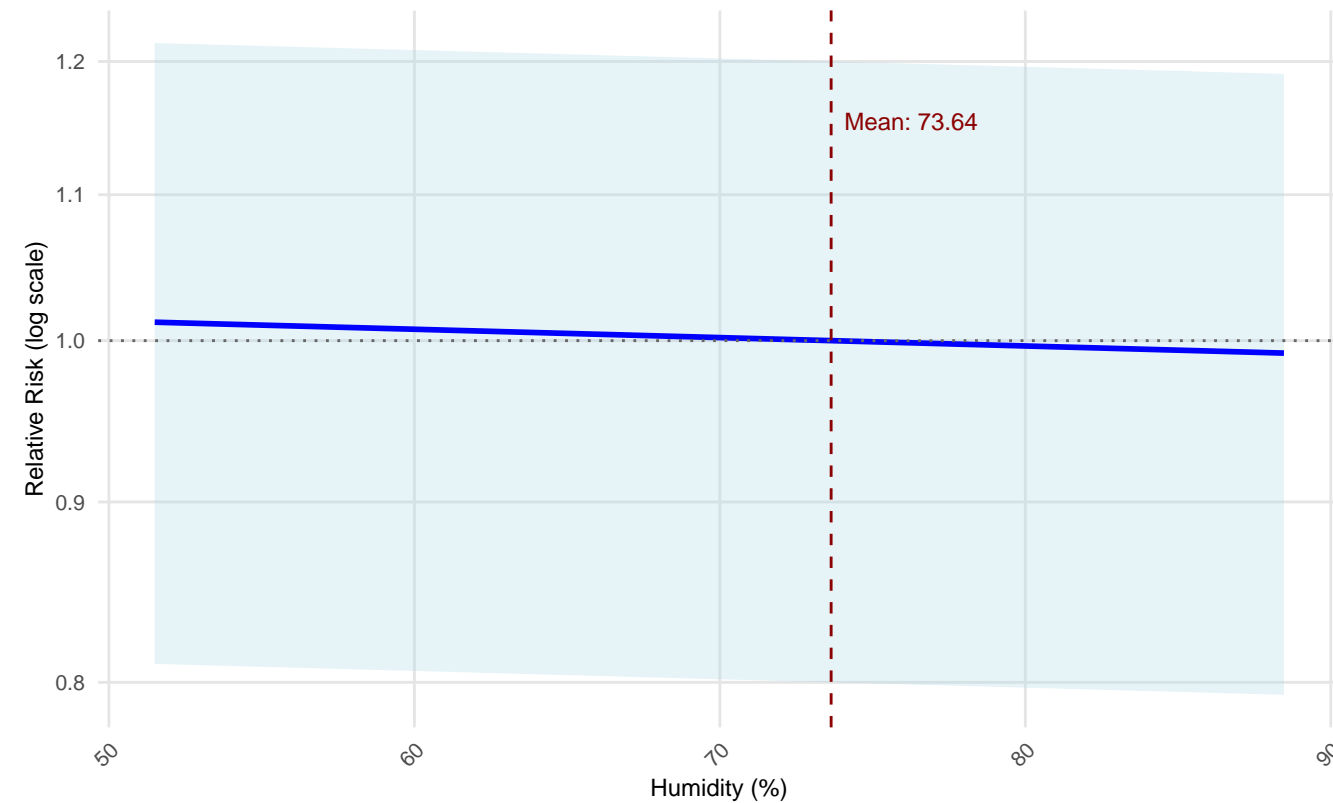
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Southern NSW – Model Time Series

Effect of Humidity (%)

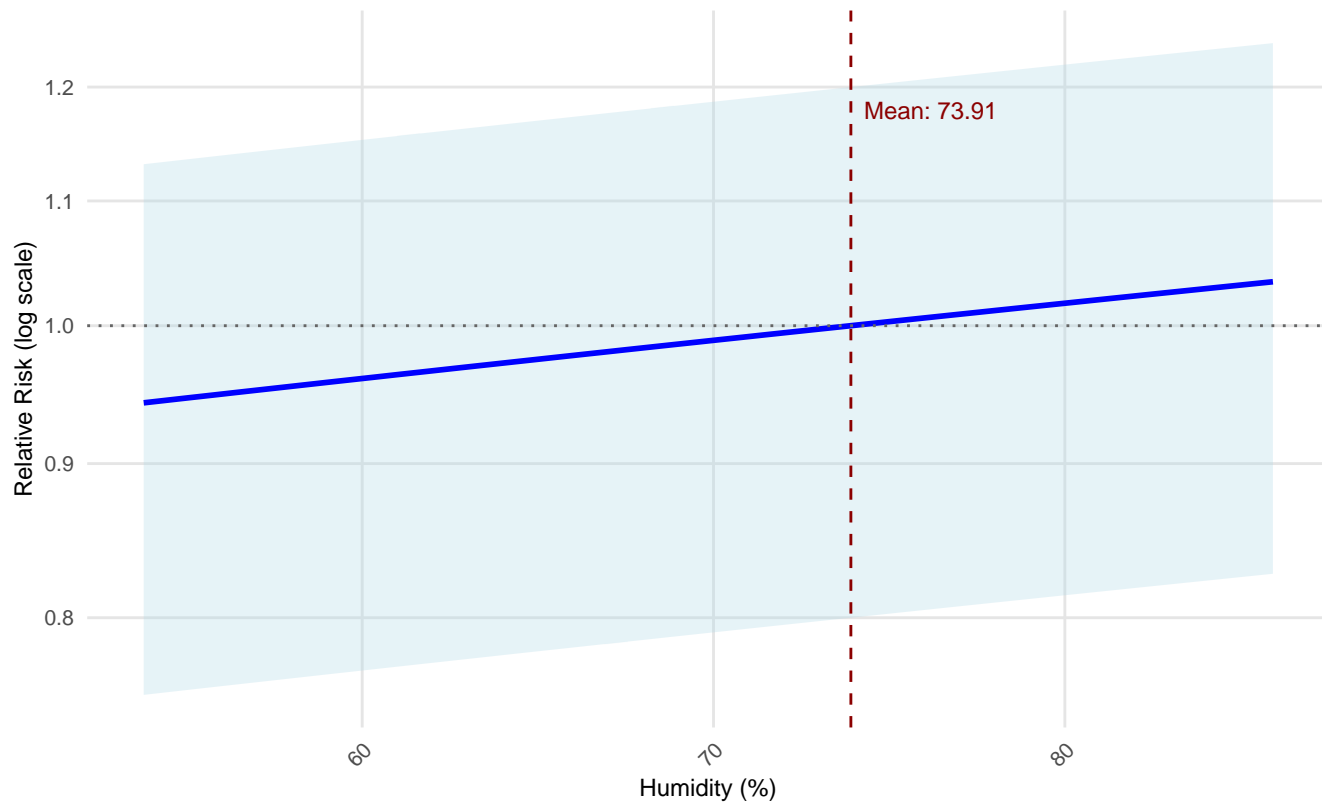


Note: Simplified curve due to basis matrix issues

# HUMID – Time Series– SB-DLNM

## Sydney – Model Time Series

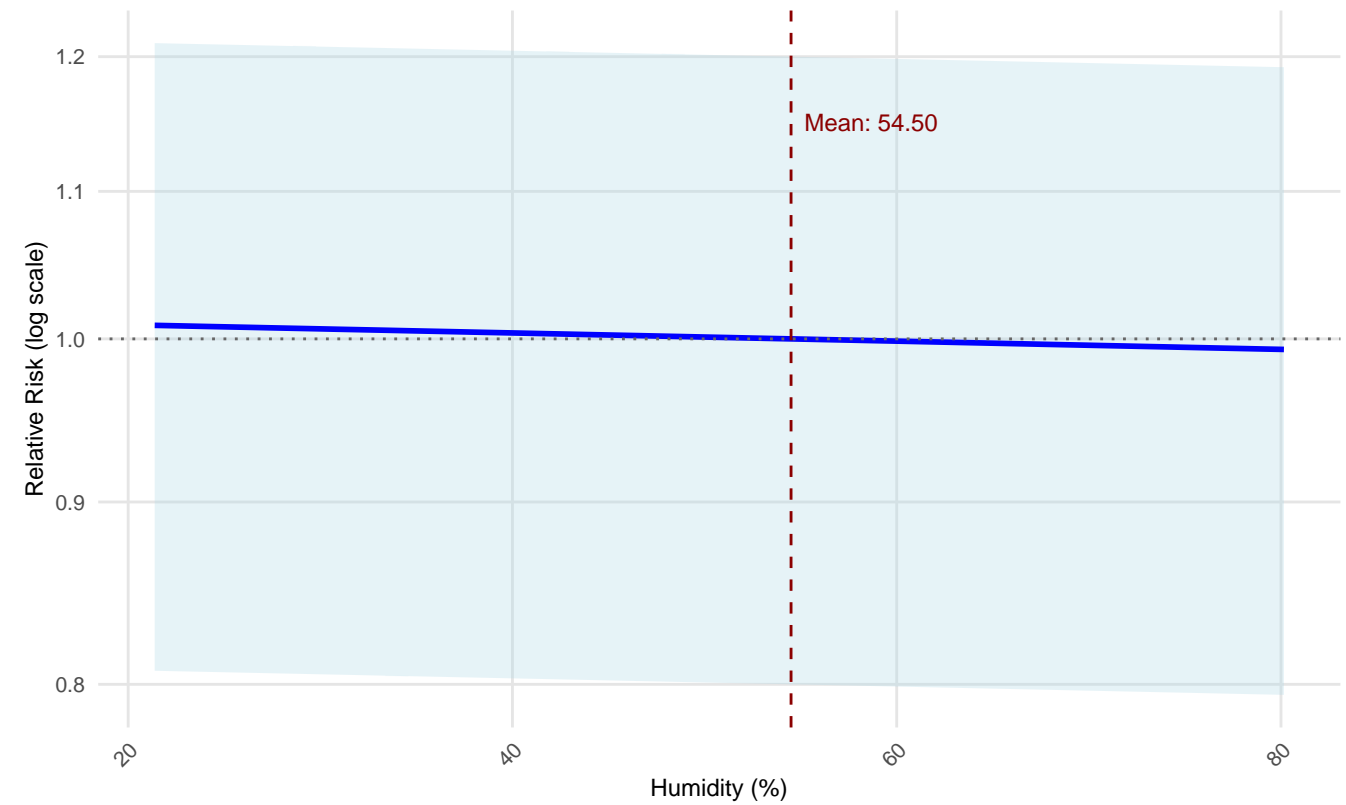
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Western NSW – Model Time Series

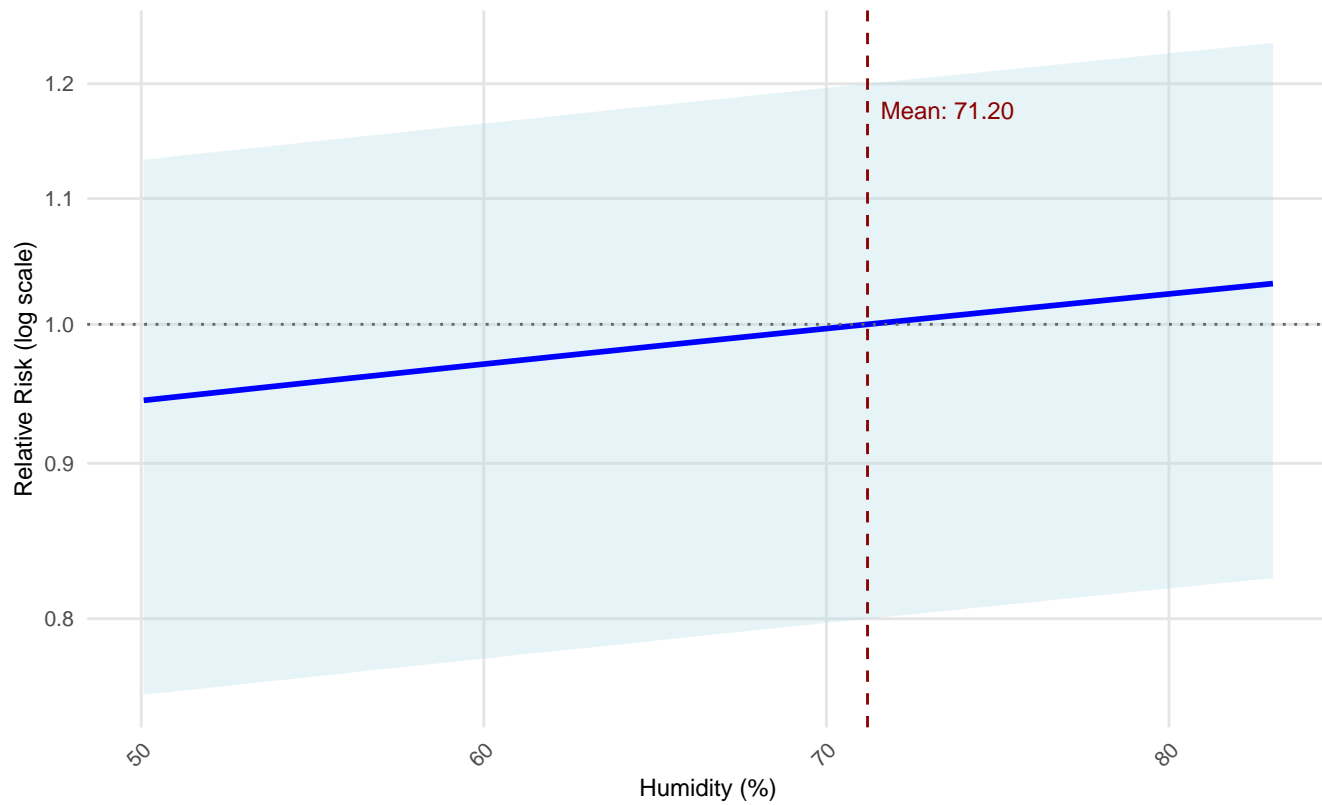
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

## Western Sydney – Model Time Series

Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues