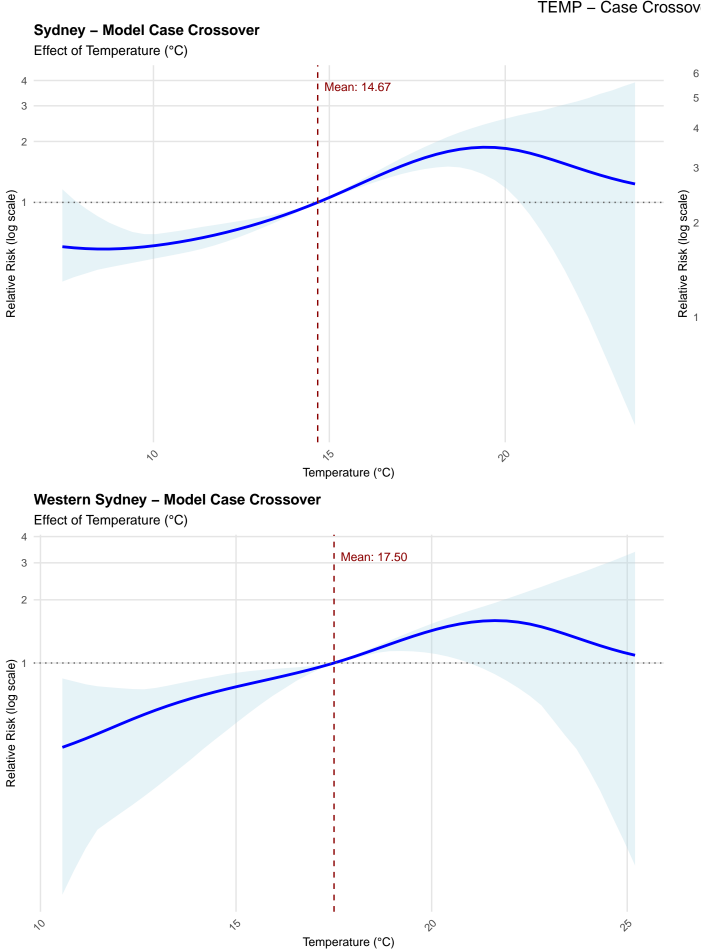
Temperature (°C)



Western NSW - Model Case Crossover

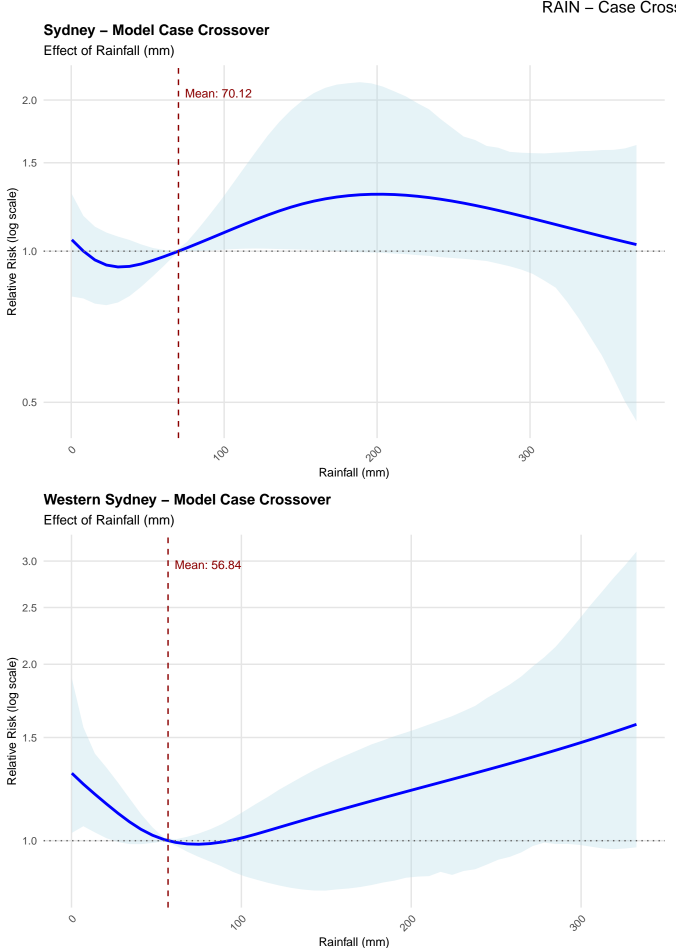


Rainfall (mm)

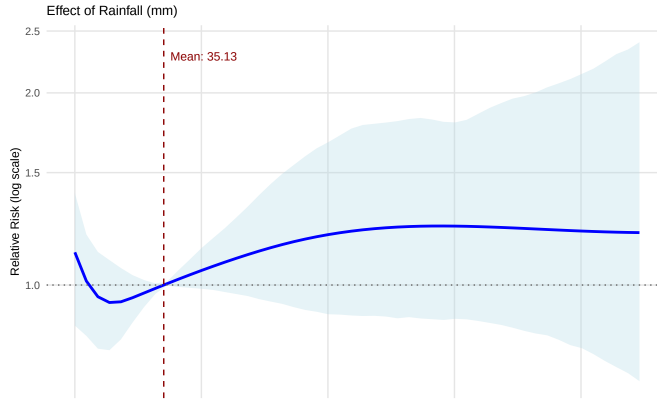
Rainfall (mm)

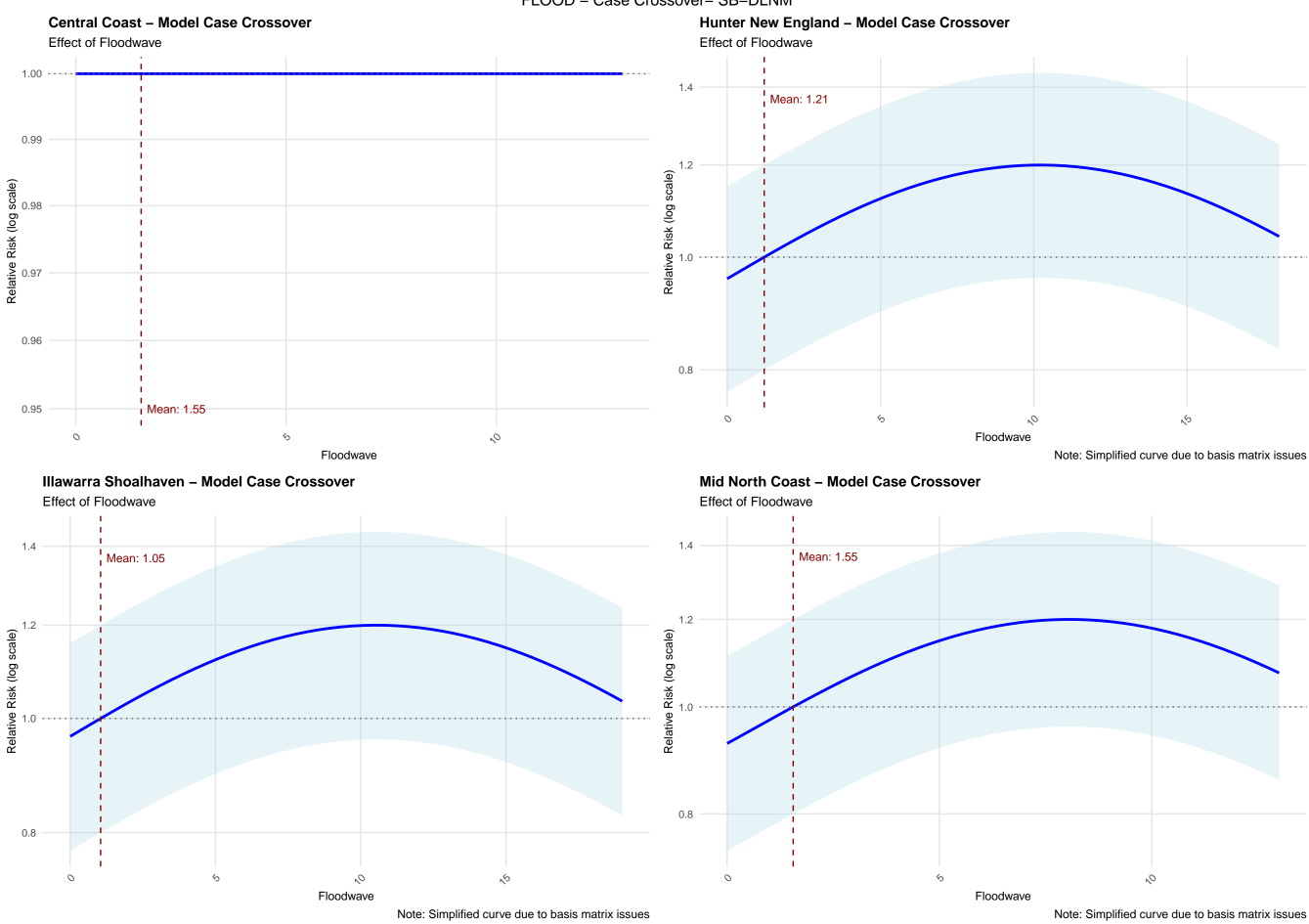
Rainfall (mm)

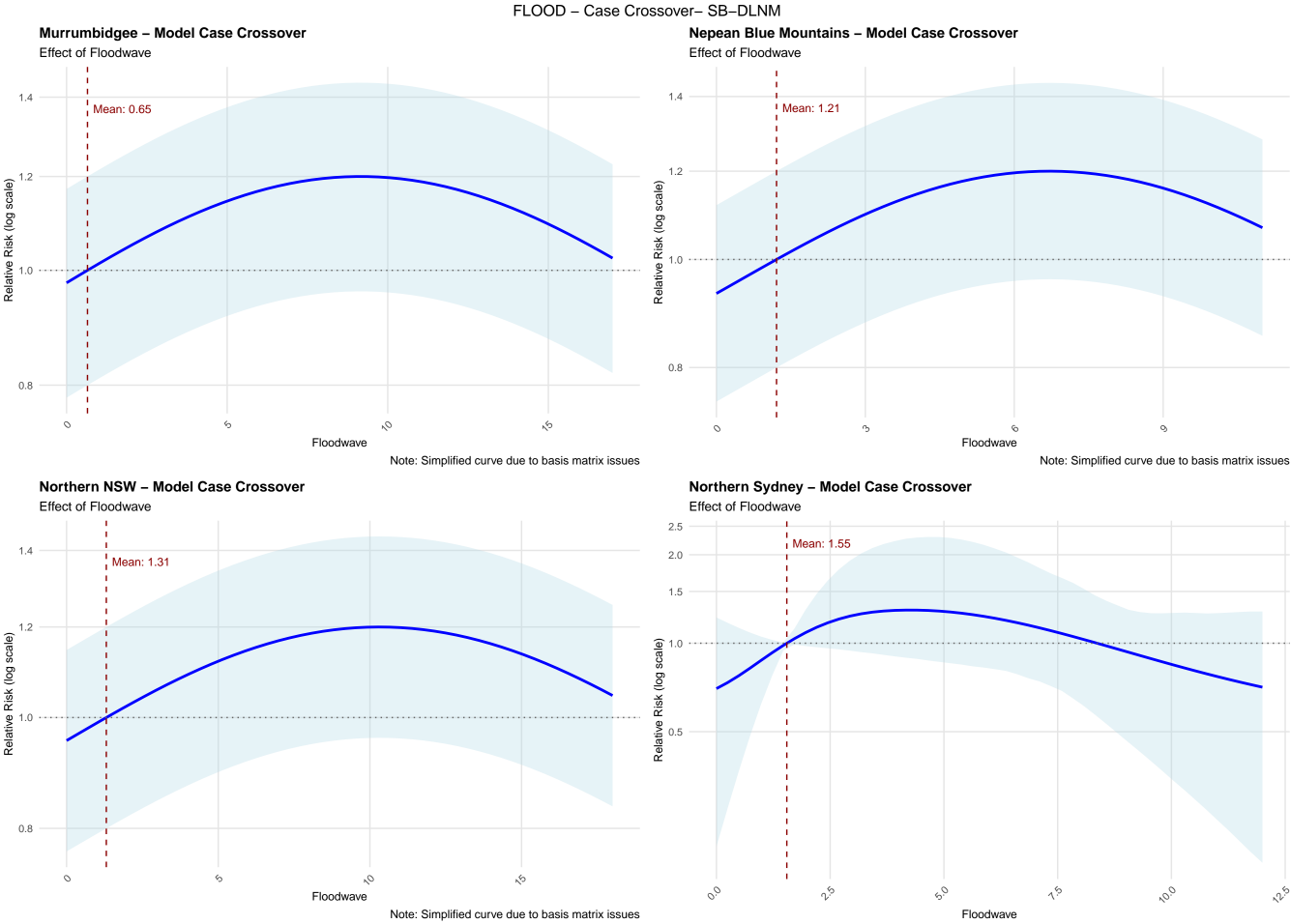
RAIN - Case Crossover- SB-DLNM

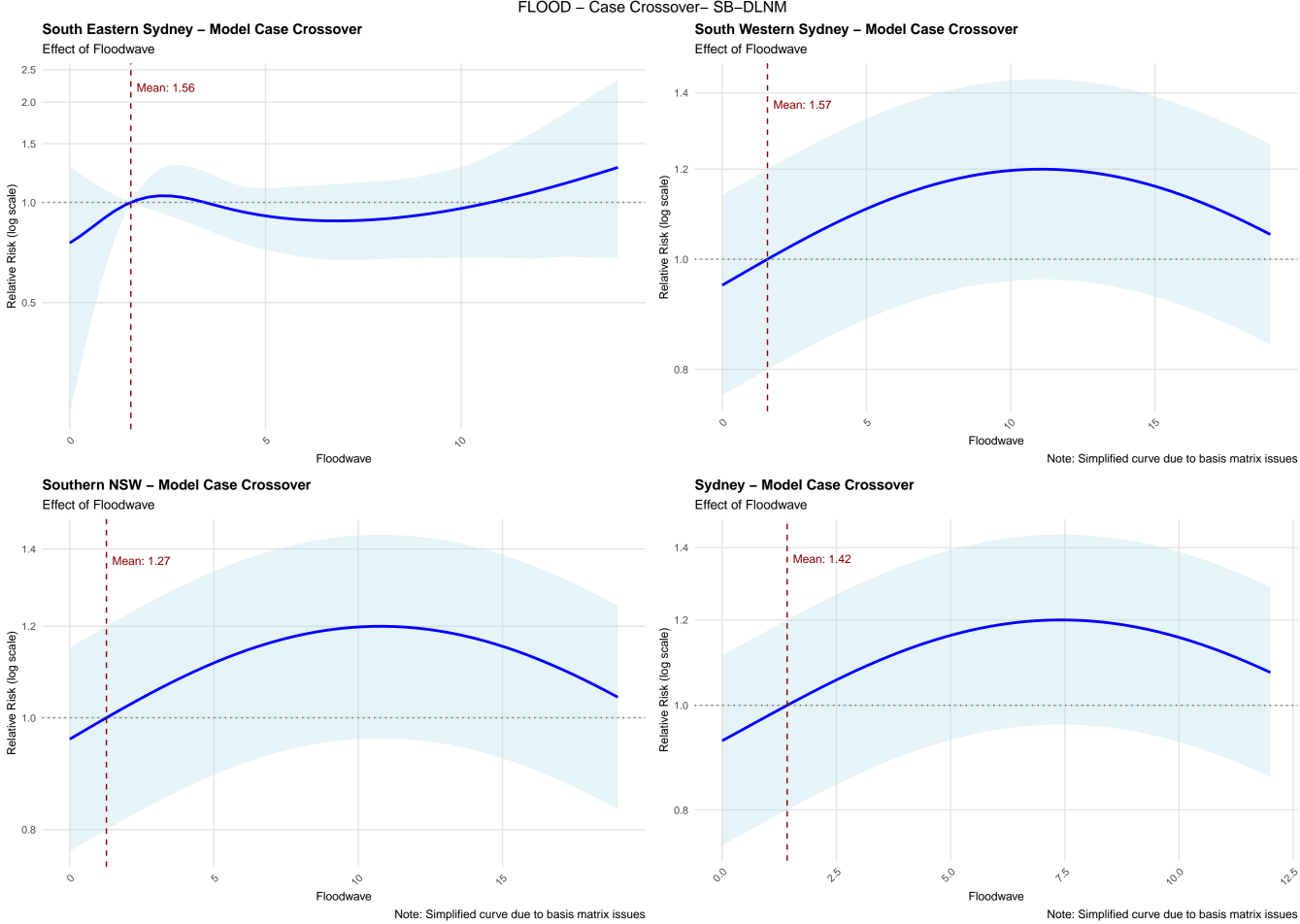


Western NSW - Model Case Crossover

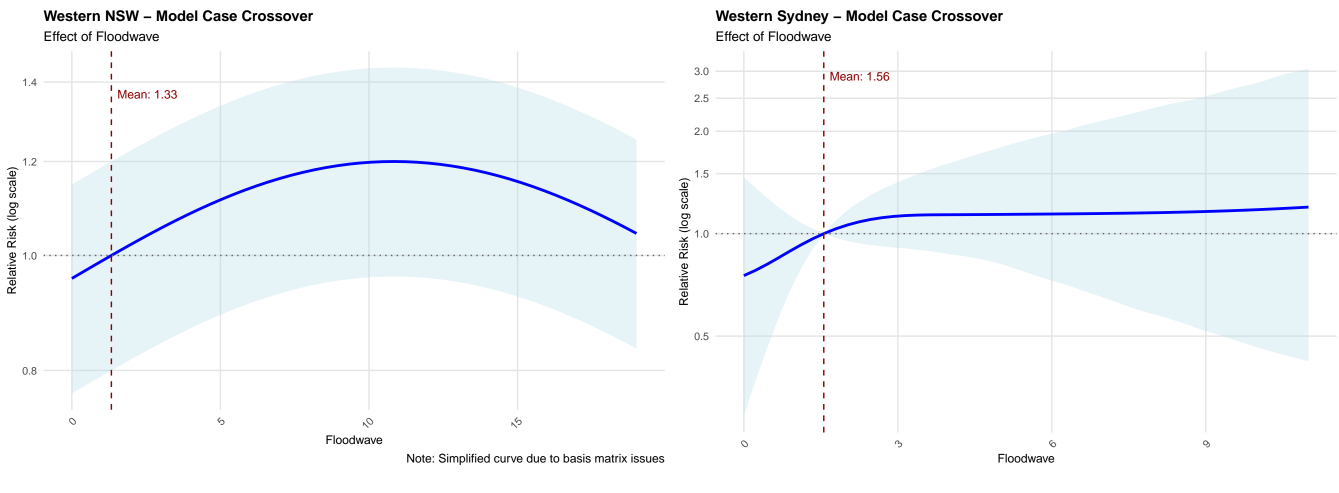


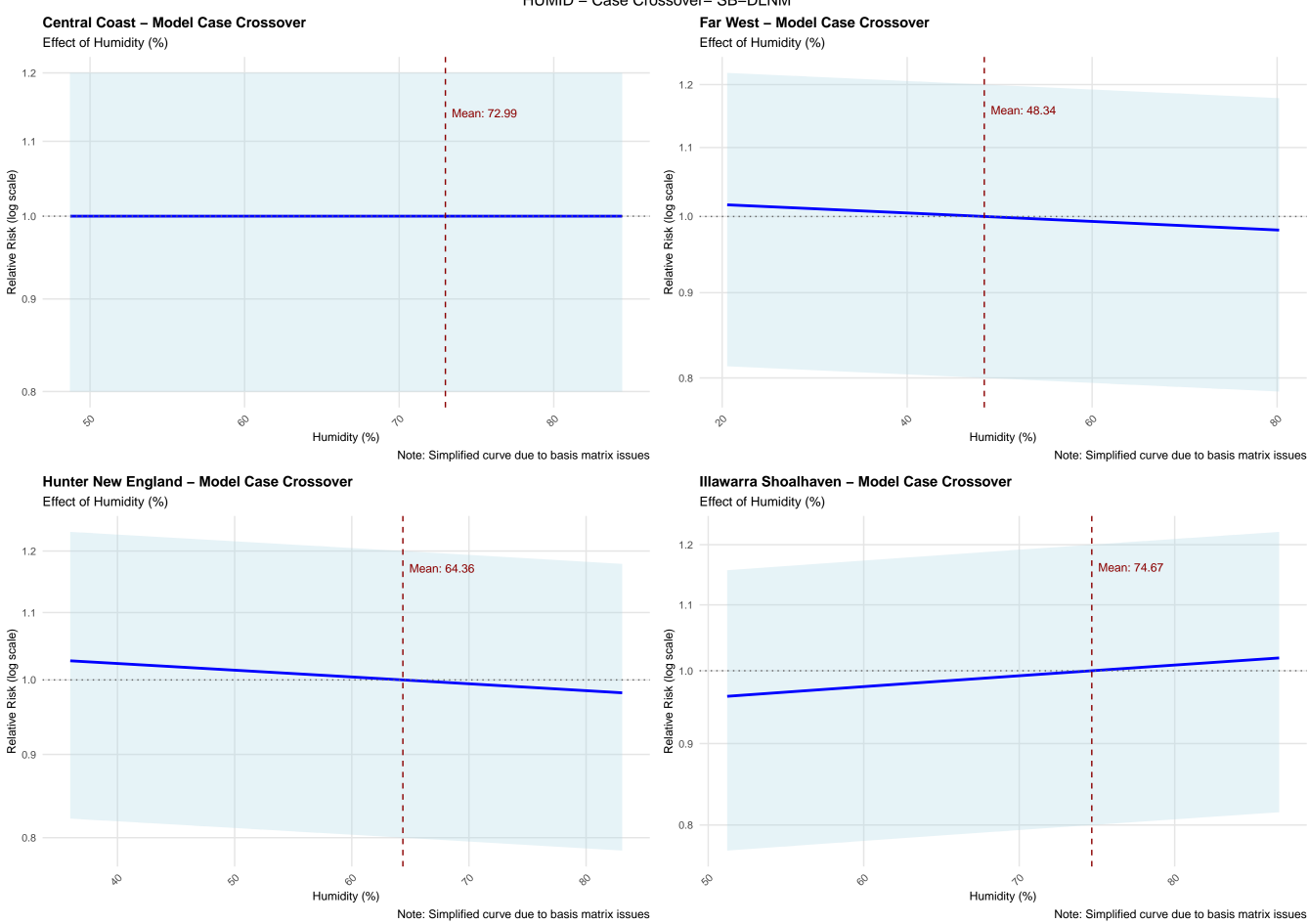


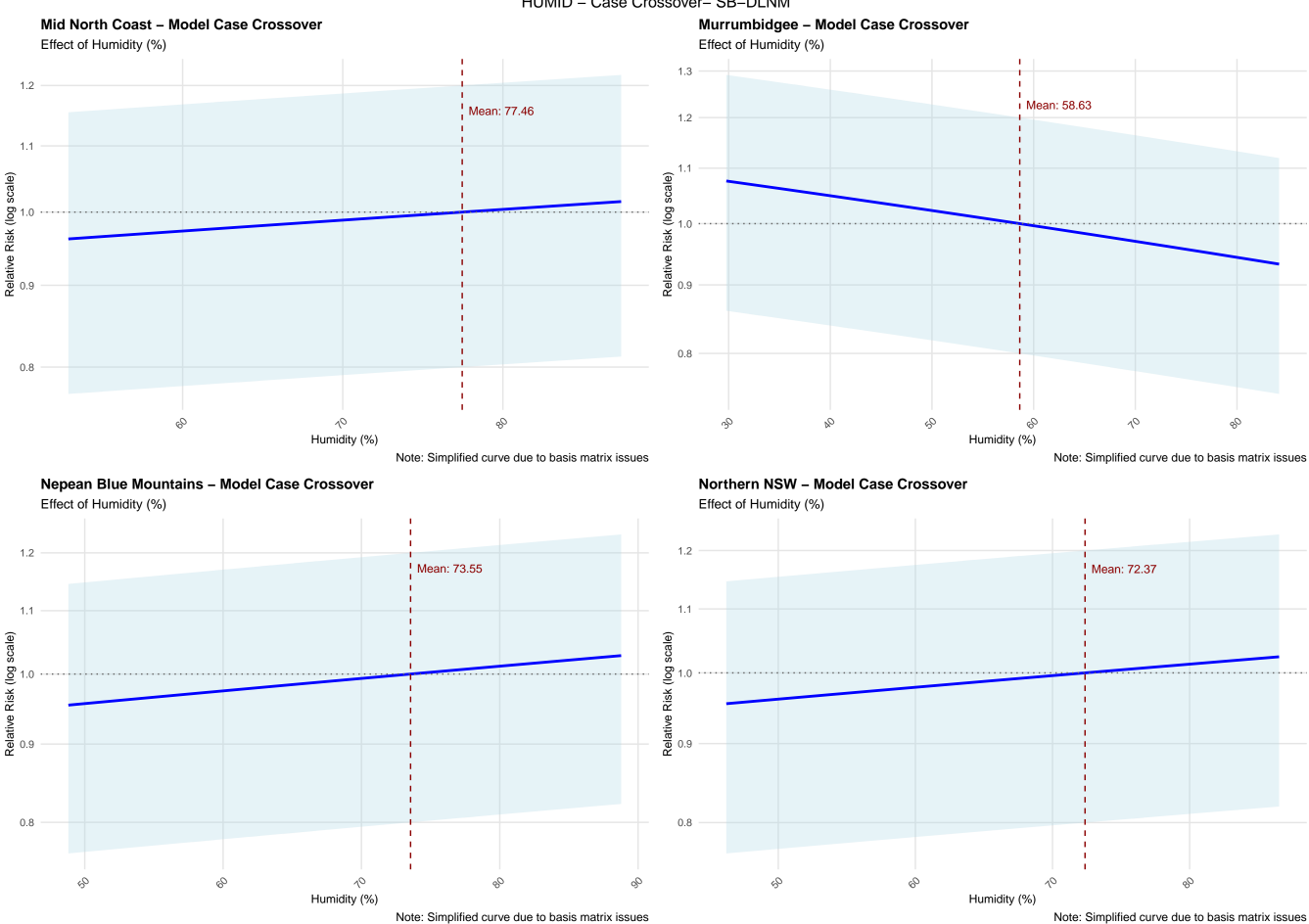


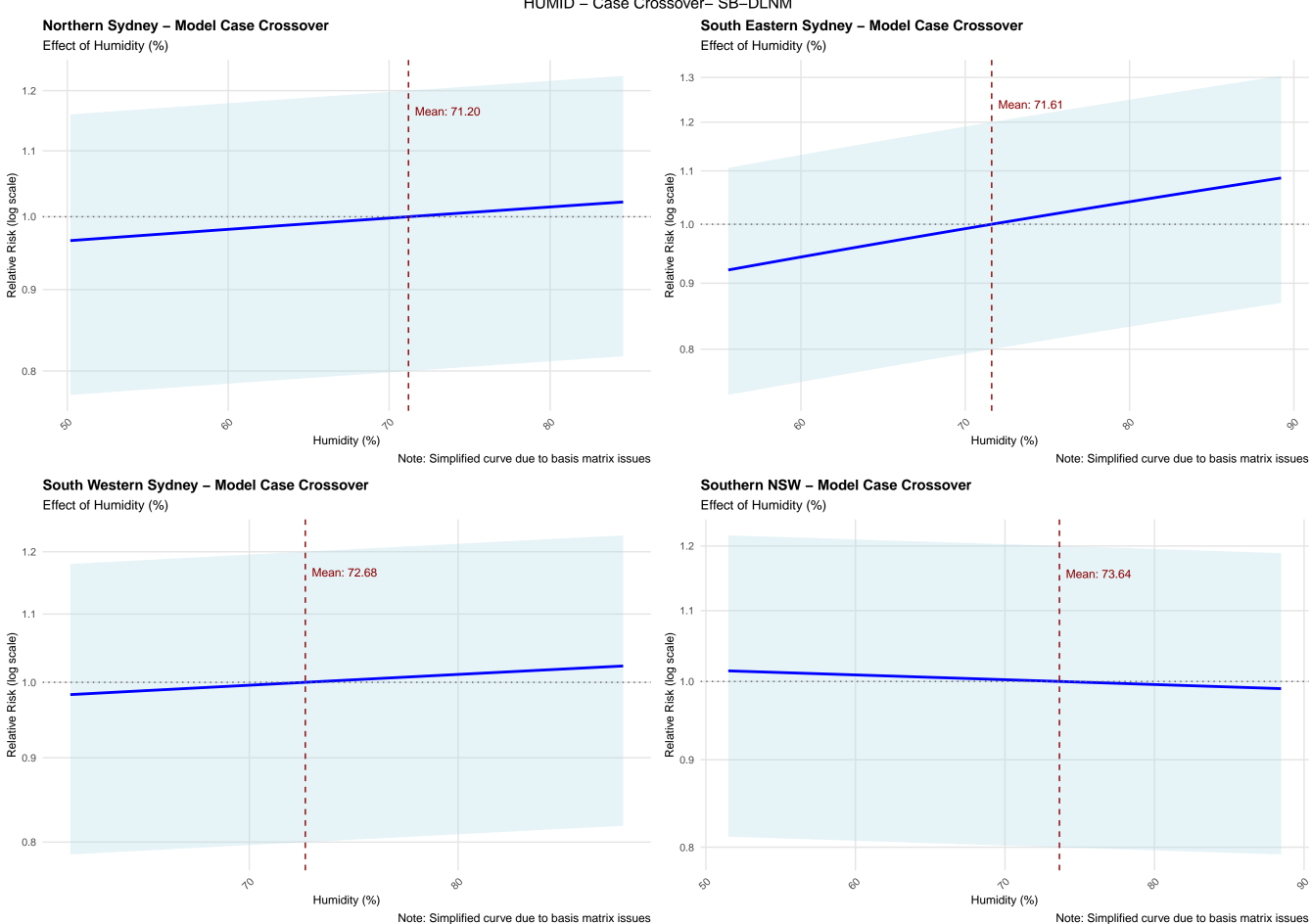


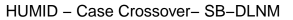
FLOOD - Case Crossover- SB-DLNM





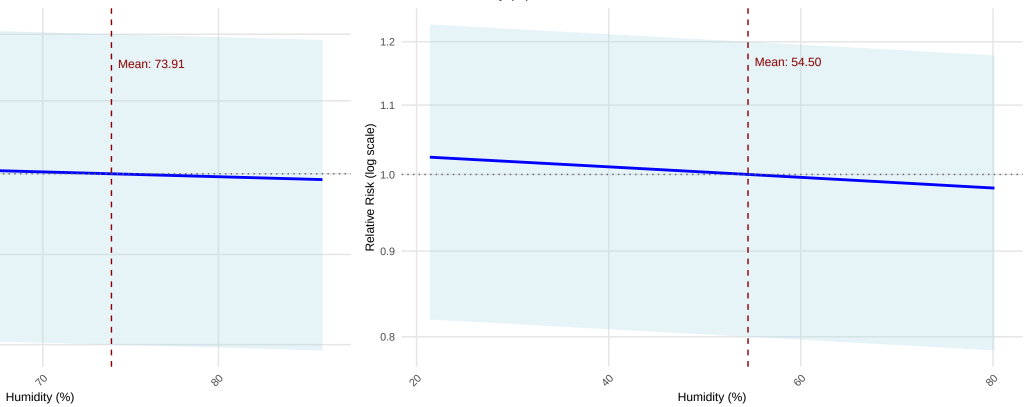






Western NSW - Model Case Crossover

Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

Western Sydney - Model Case Crossover

Sydney - Model Case Crossover

Effect of Humidity (%)

1.2

1.1

Relative Risk (log scale)
6.0
7.1

8.0

Effect of Humidity (%)

1.2

1.1

(april 20)

Mean: 71.20

Mean: 71.20

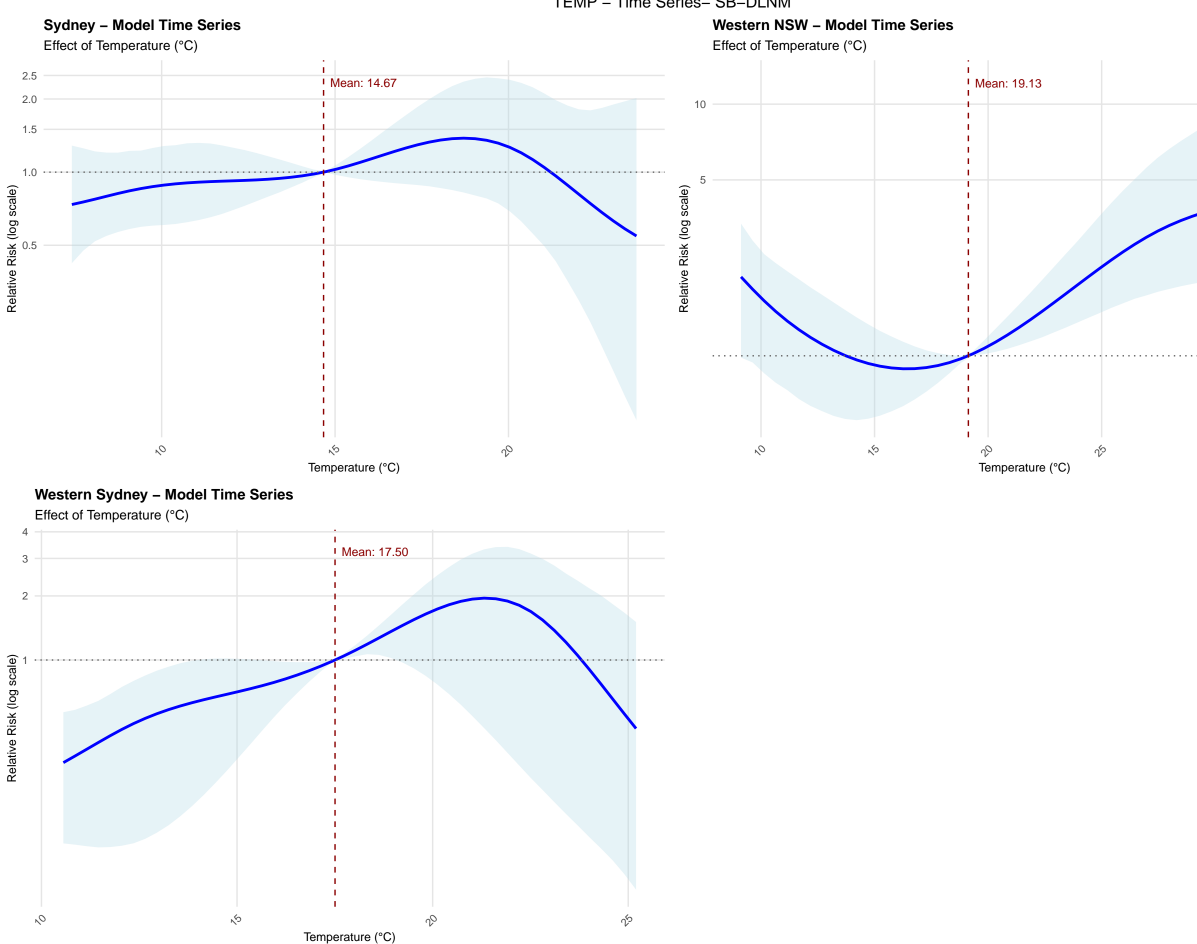
Humidity (%)

Note: Simplified curve due to basis matrix issues

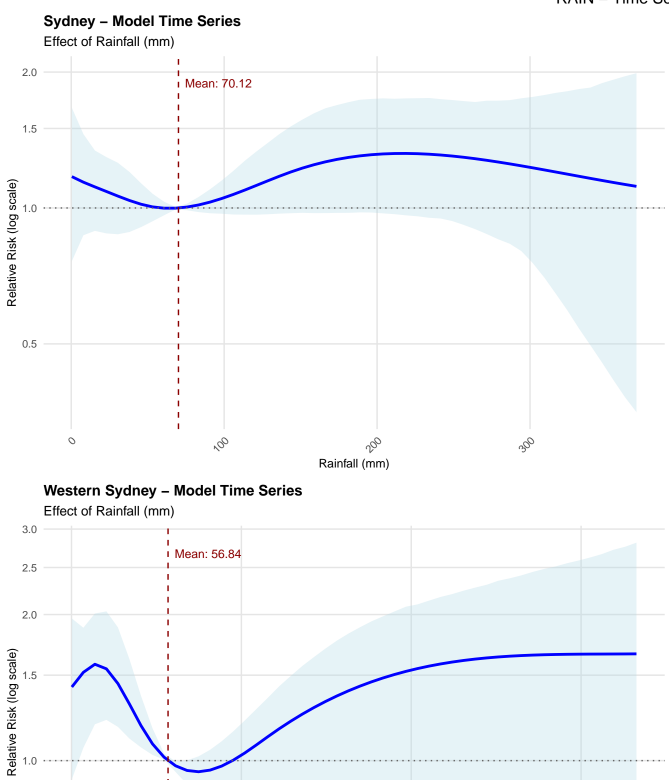
Note: Simplified curve due to basis matrix issues

Temperature (°C)

Temperature (°C)

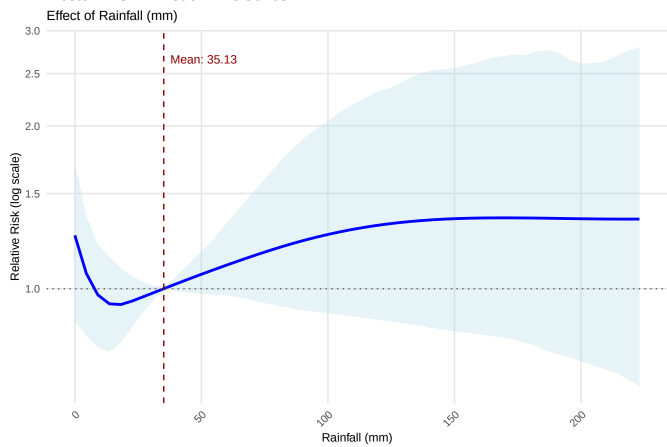


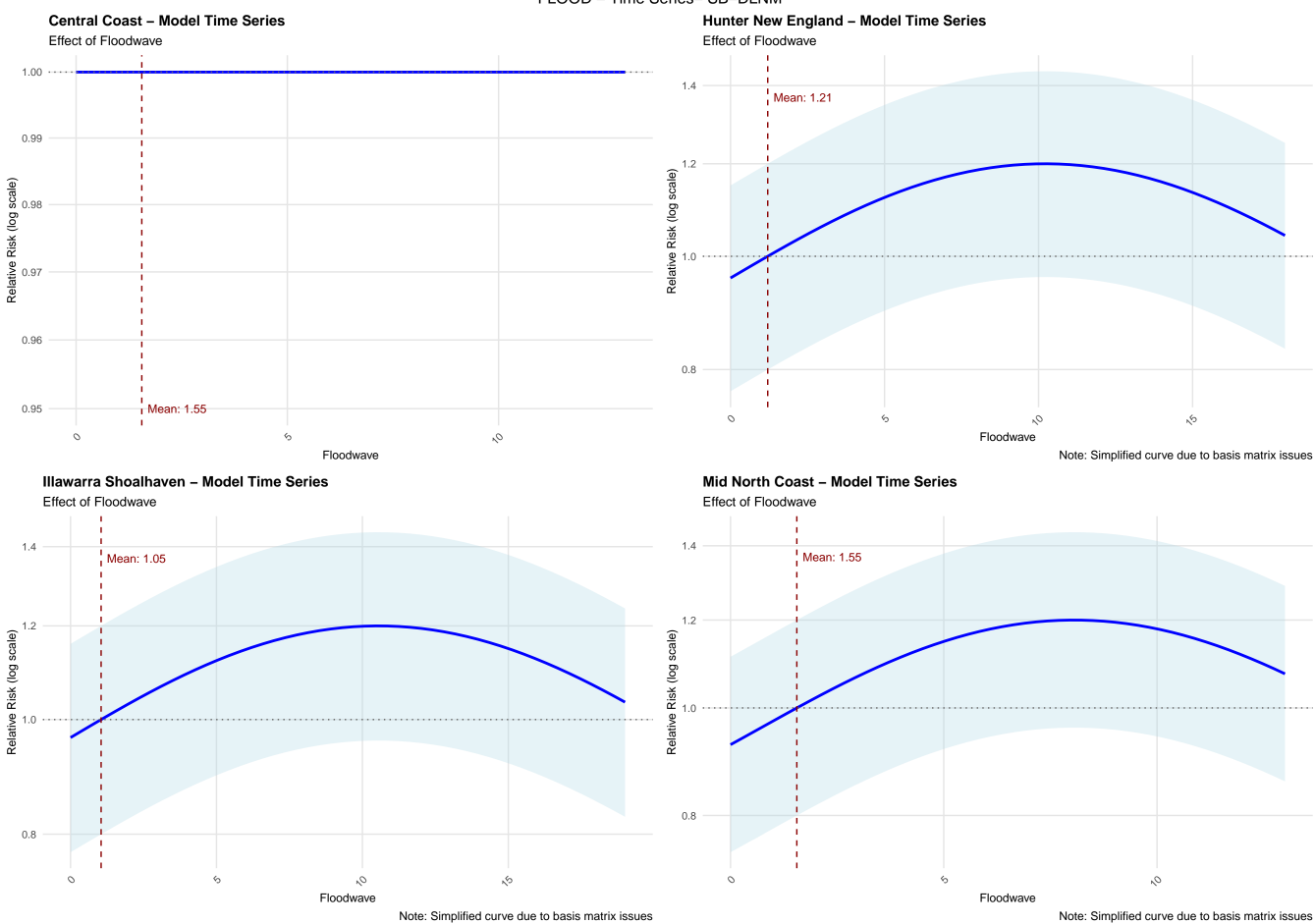
RAIN - Time Series- SB-DLNM

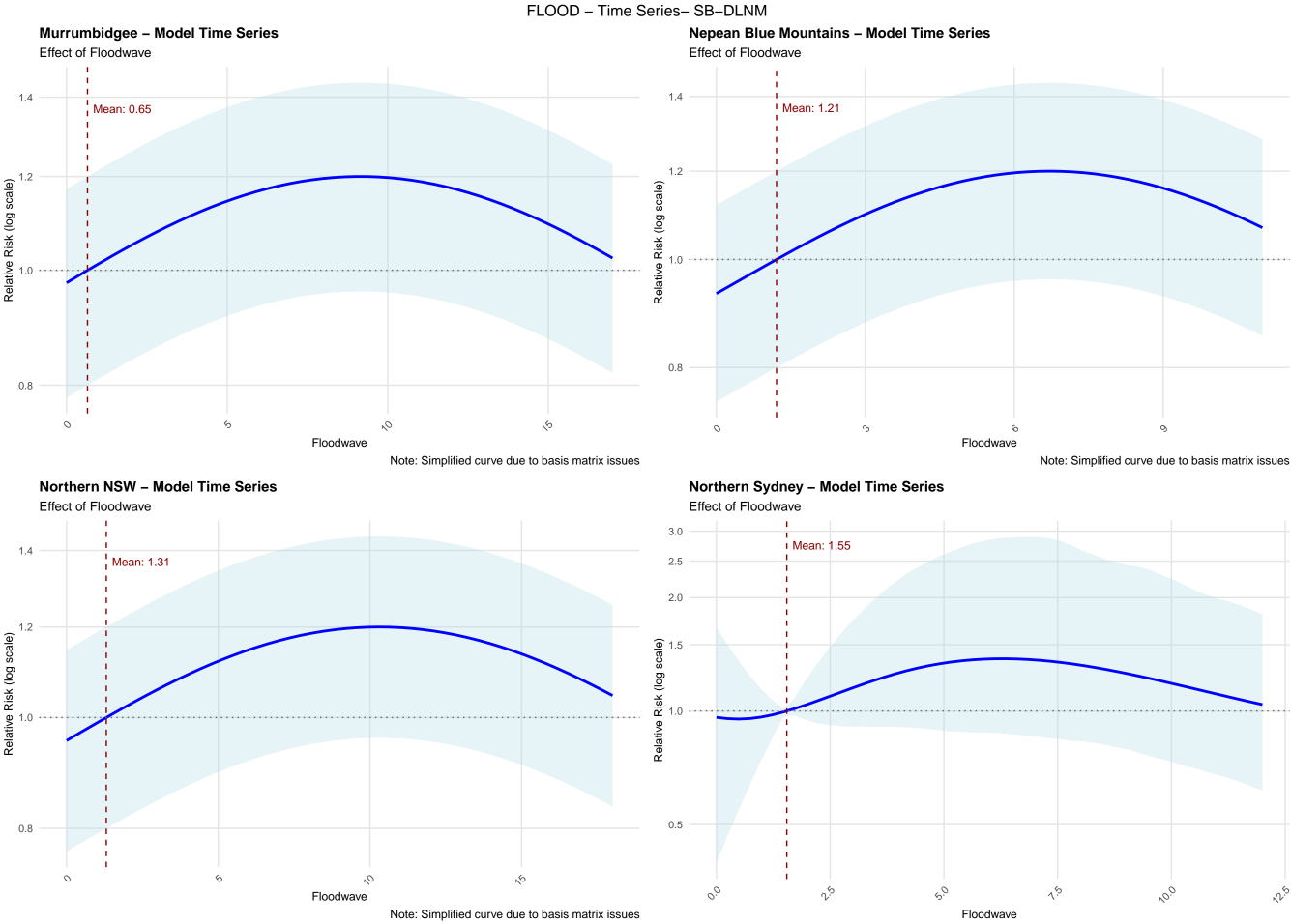


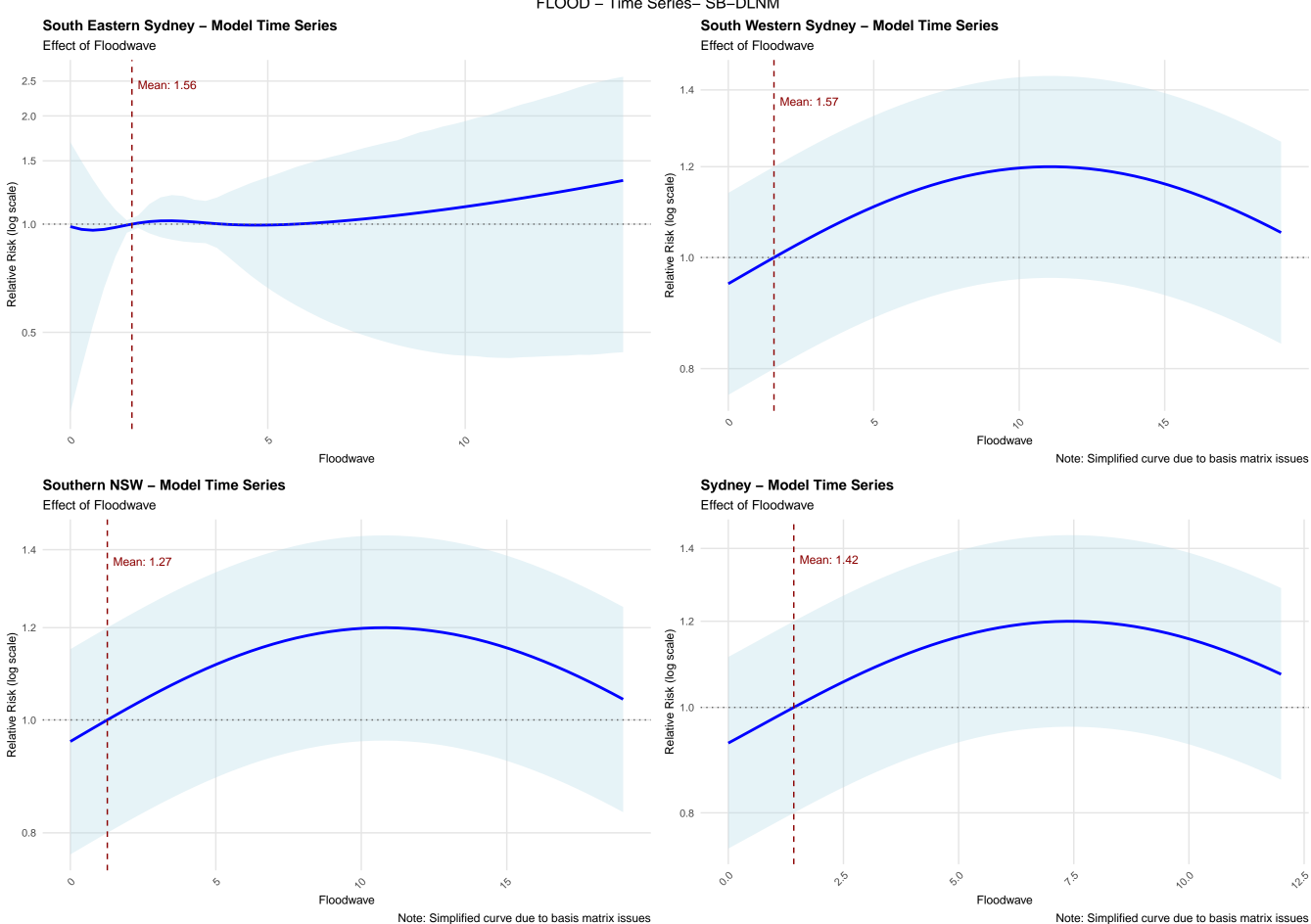
Rainfall (mm)

Western NSW - Model Time Series

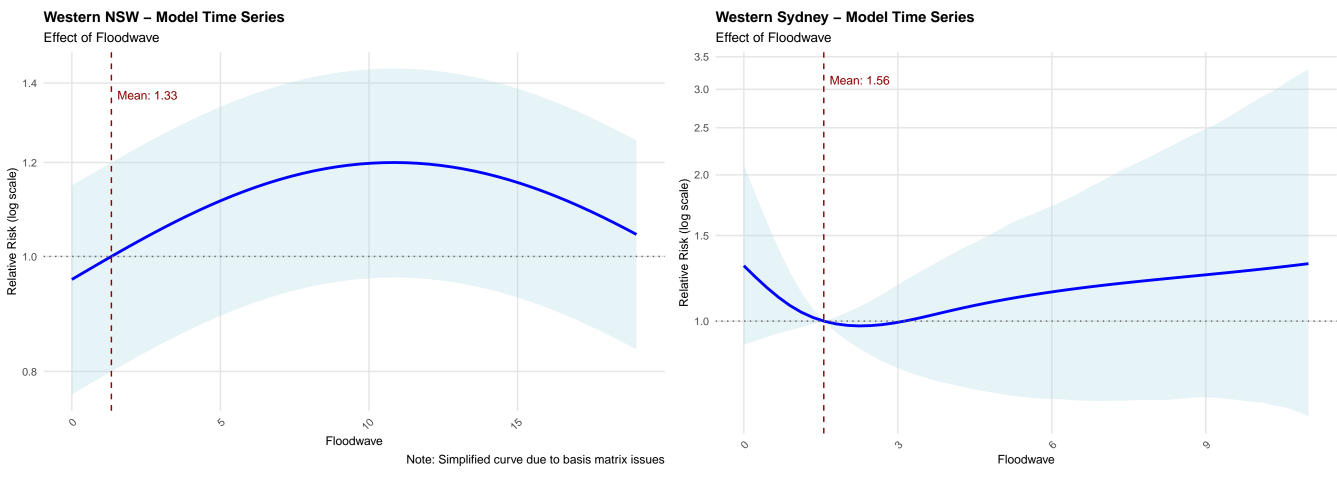


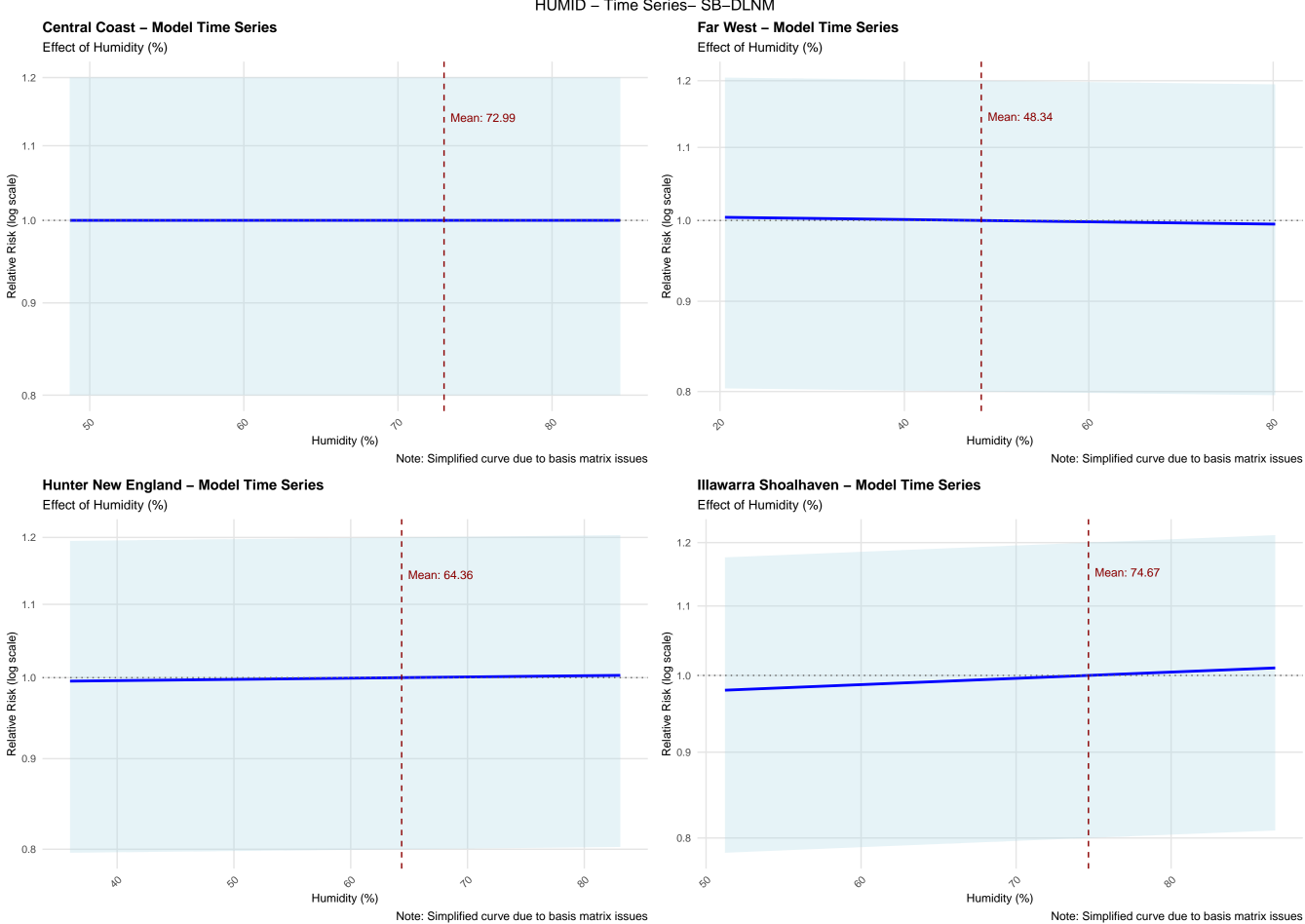


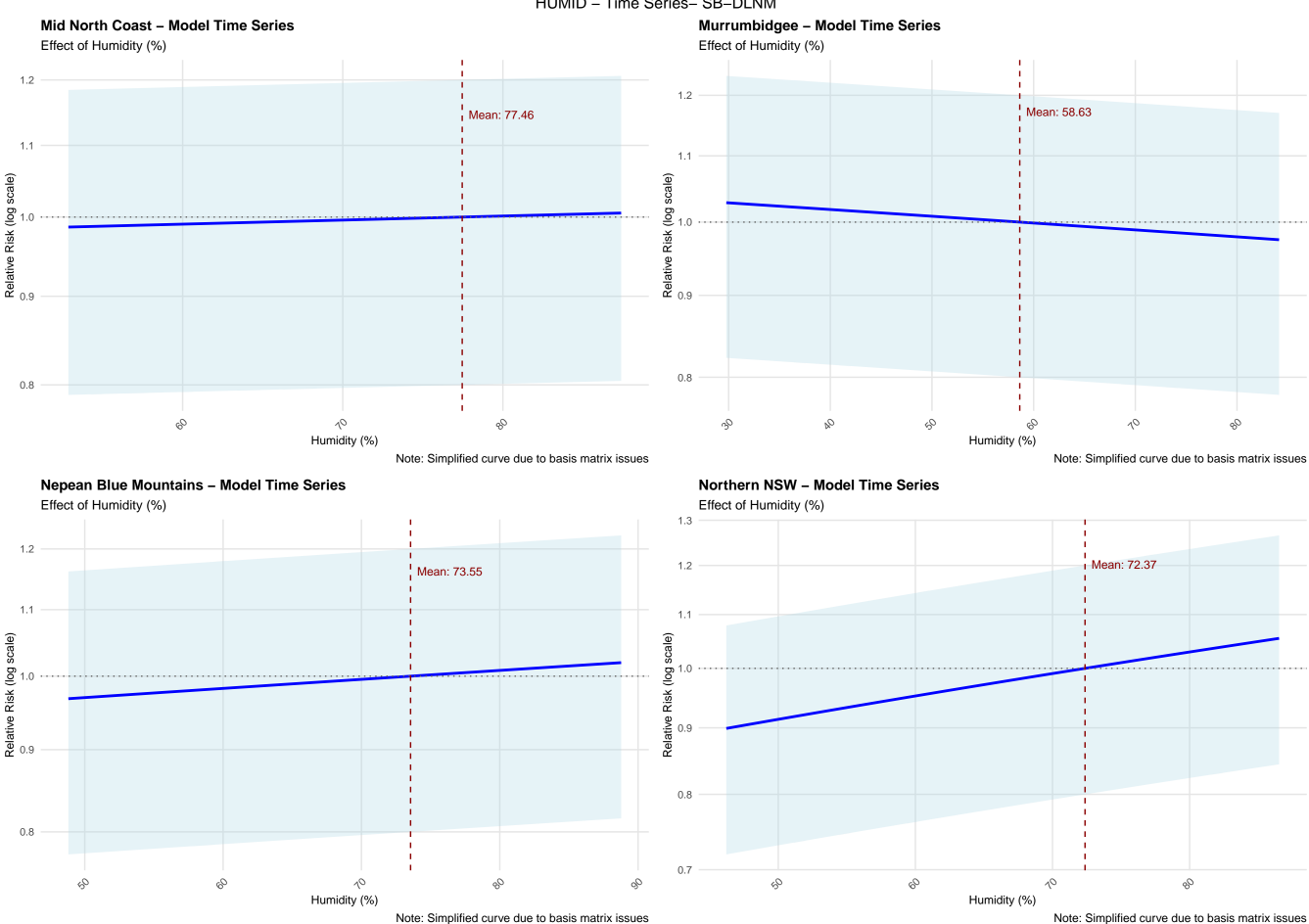


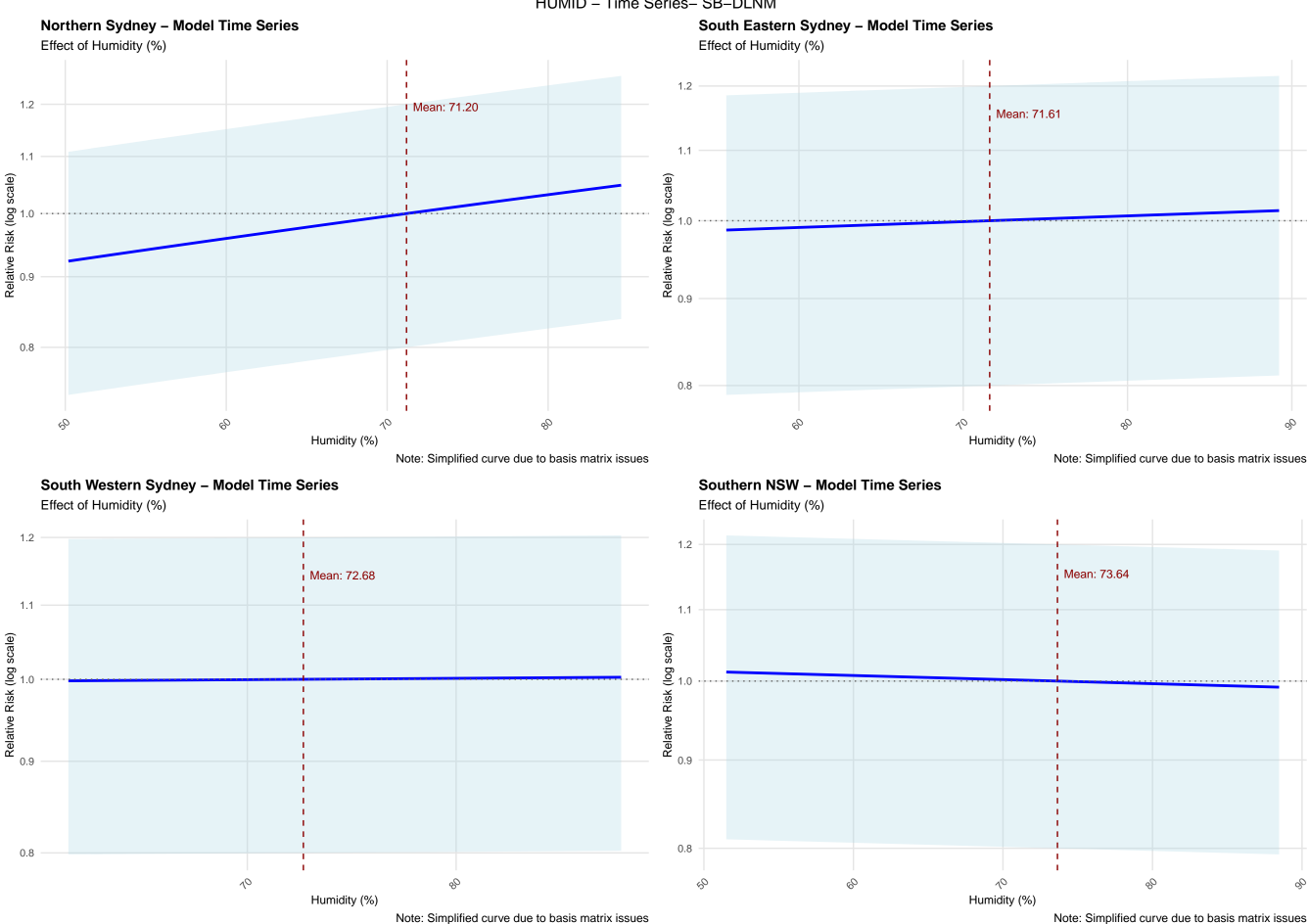


FLOOD – Time Series– SB–DLNM



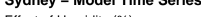




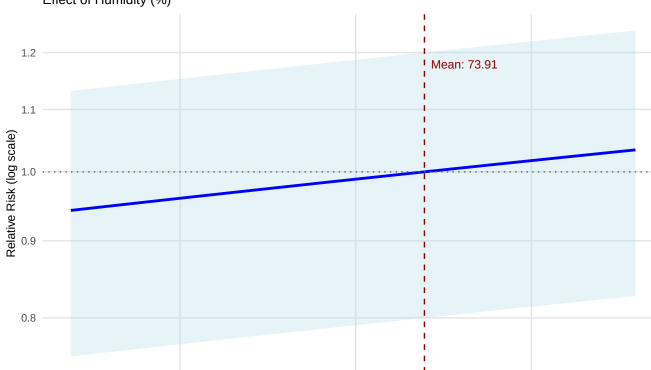








Effect of Humidity (%)

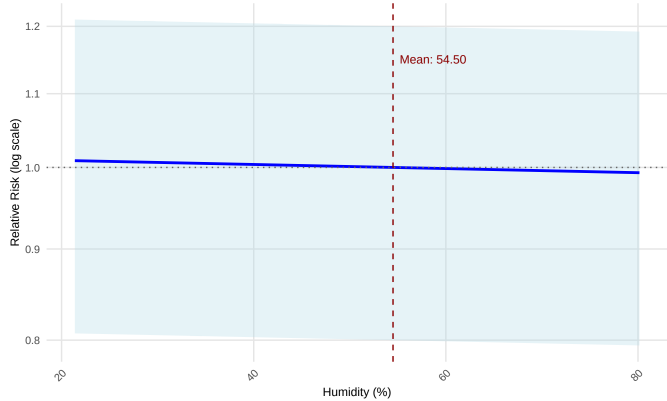


Humidity (%)

Note: Simplified curve due to basis matrix issues

Western NSW - Model Time Series

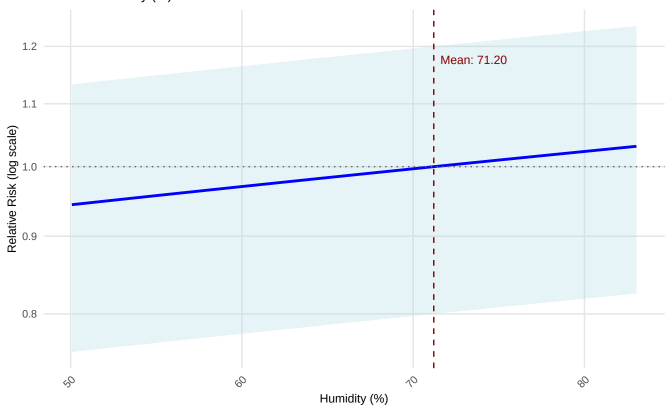
Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues

Western Sydney - Model Time Series

Effect of Humidity (%)



Note: Simplified curve due to basis matrix issues