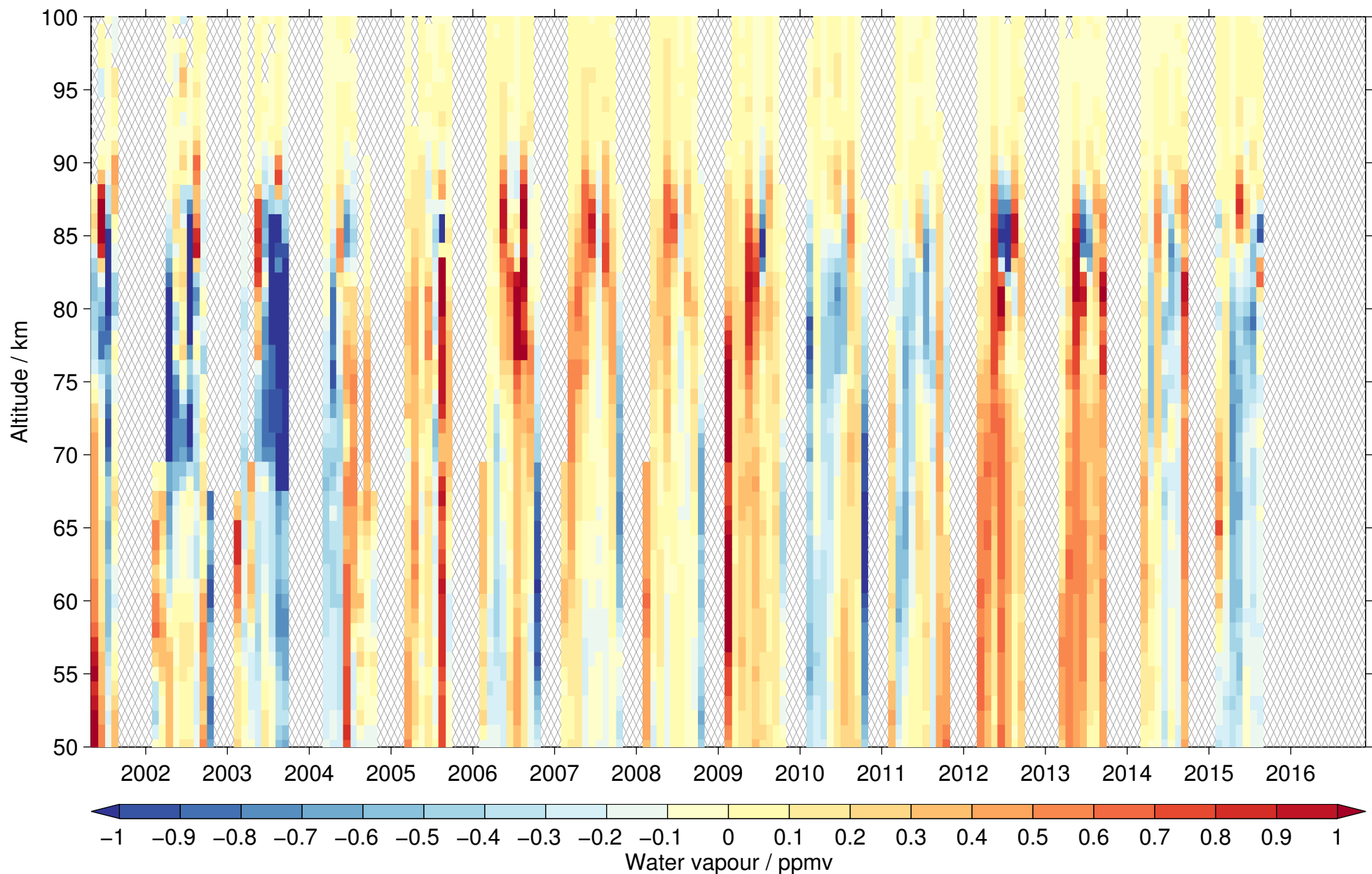


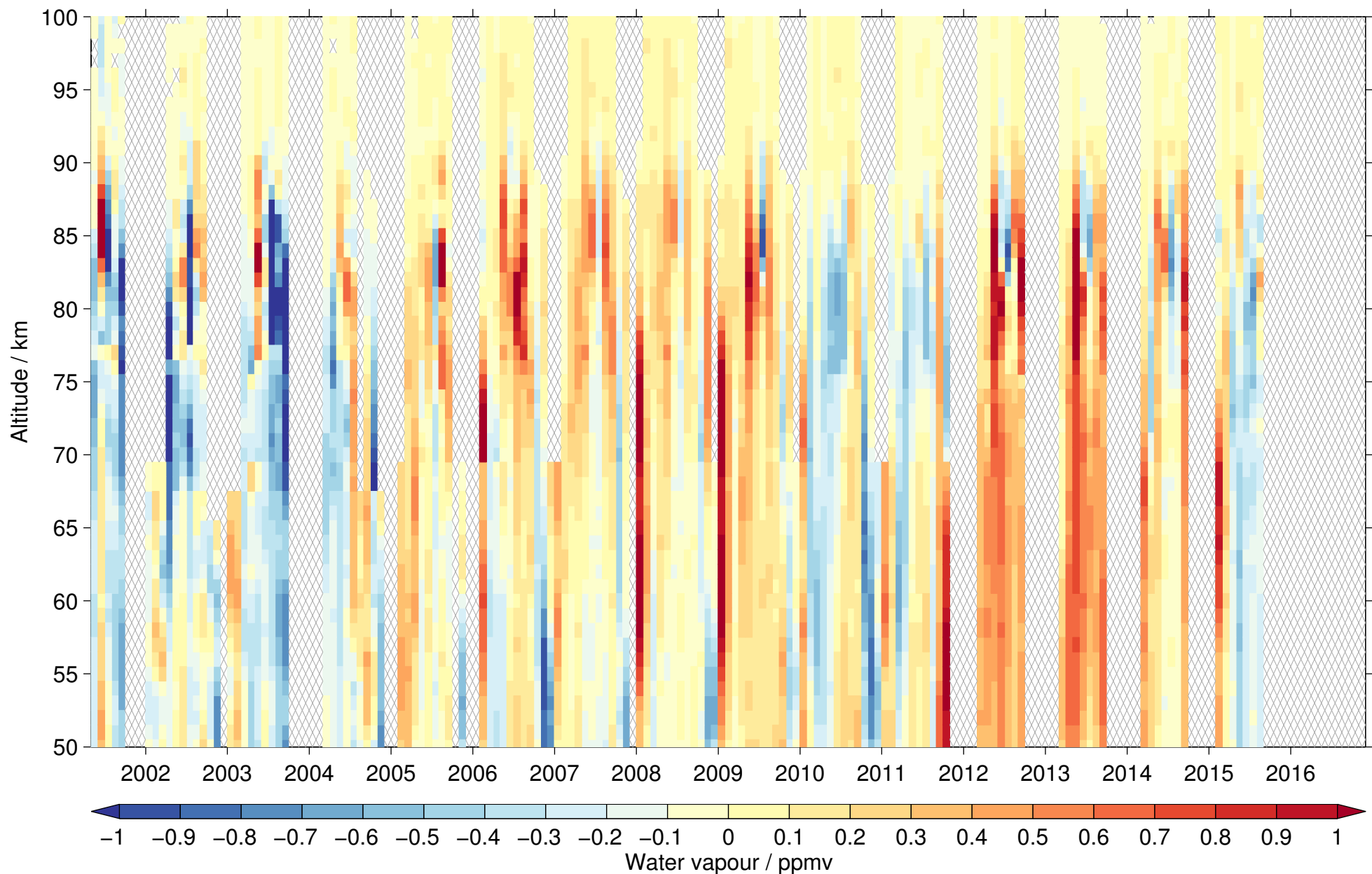
## Merged water vapour distribution for 90 S – 80 S

Creation Time:  
24-10-2017  
15:25:49 LT



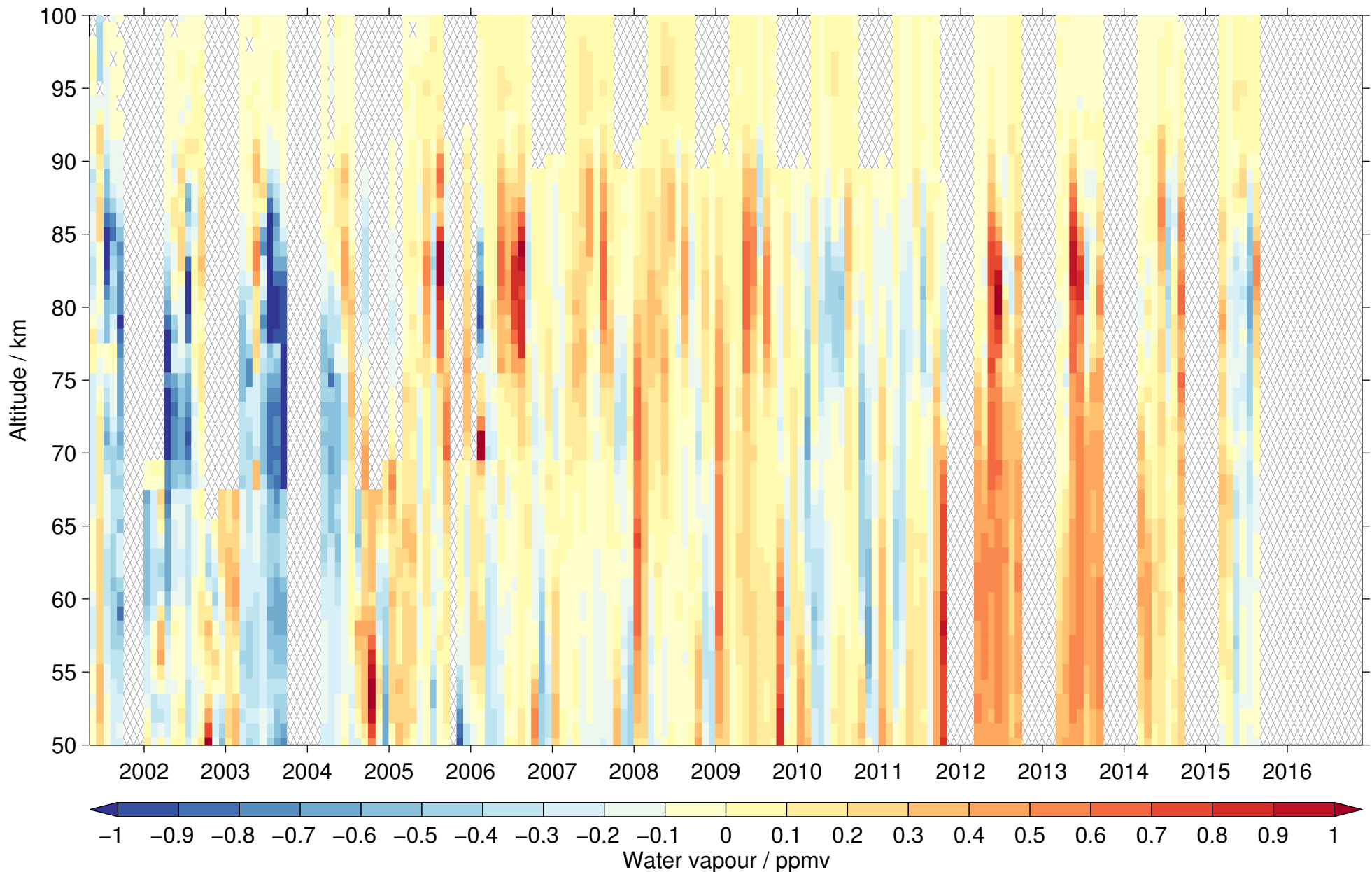
## Merged water vapour distribution for 80 S – 70 S

Creation Time:  
24-10-2017  
15:26:00 LT



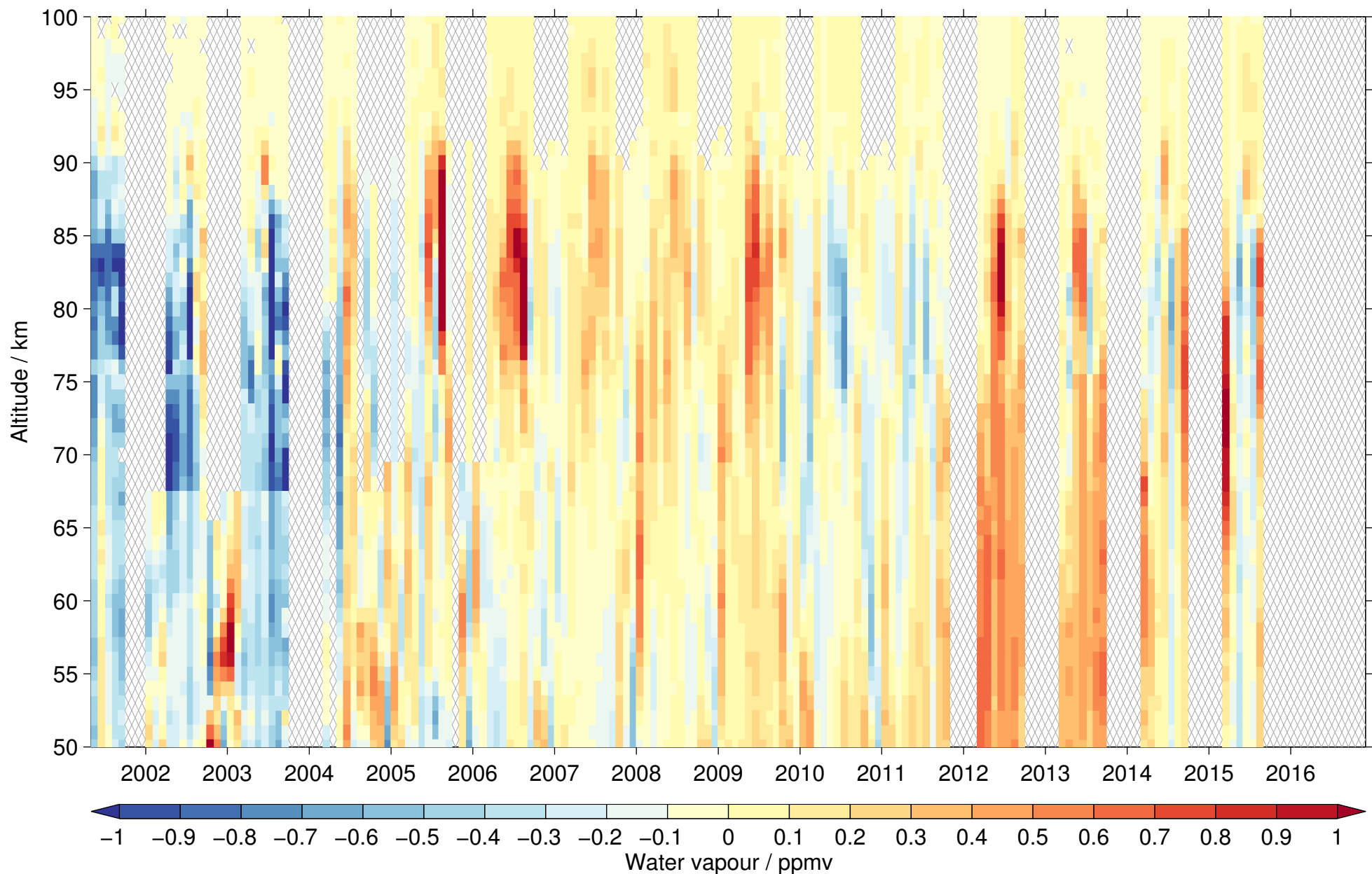
## Merged water vapour distribution for 70 S – 60 S

Creation Time:  
24-10-2017  
15:26:08 LT



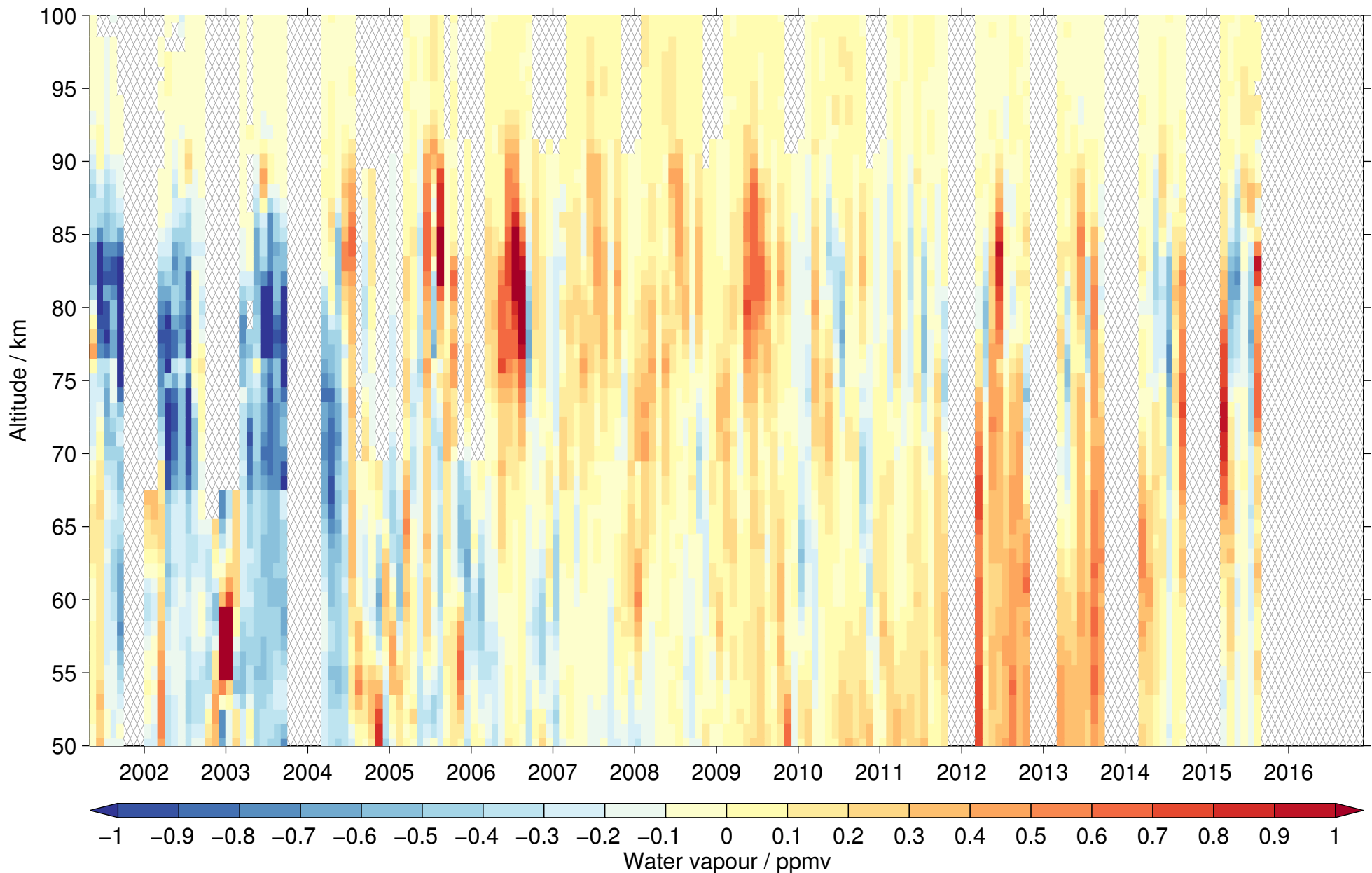
## Merged water vapour distribution for 60 S – 50 S

Creation Time:  
24-10-2017  
15:26:15 LT



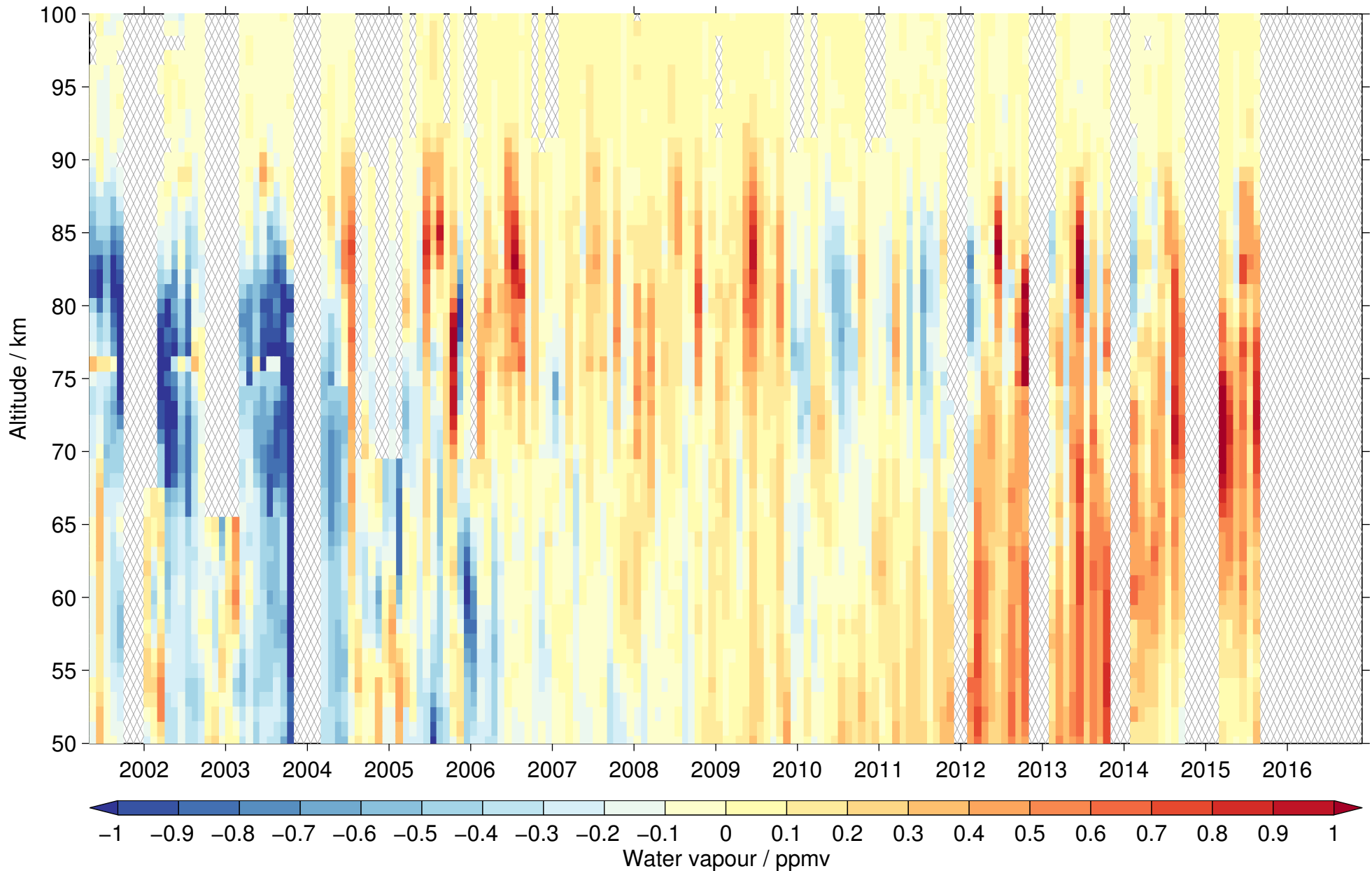
## Merged water vapour distribution for 50 S – 40 S

Creation Time:  
24-10-2017  
15:26:22 LT



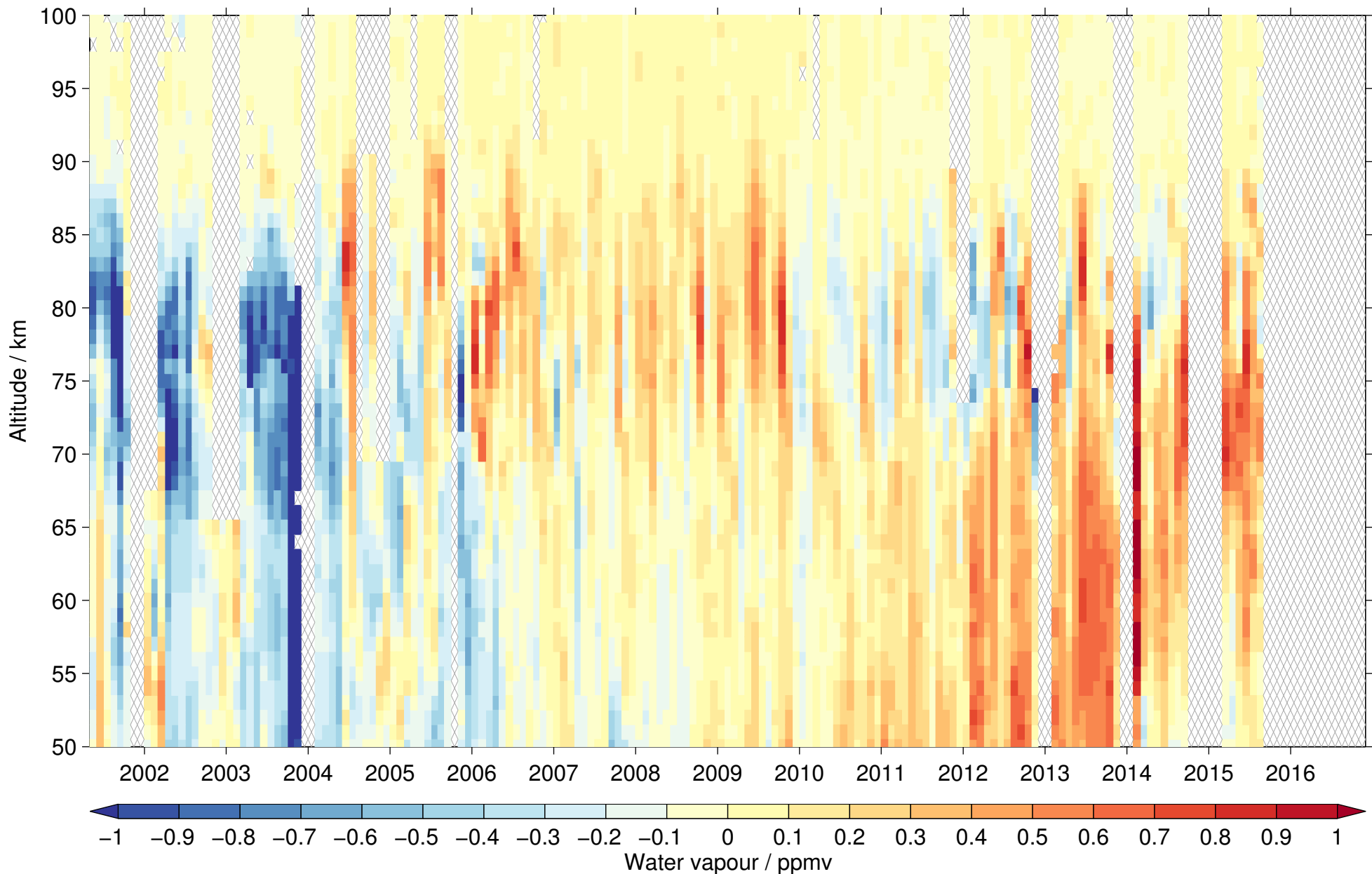
## Merged water vapour distribution for 40 S – 30 S

Creation Time:  
24-10-2017  
15:26:30 LT



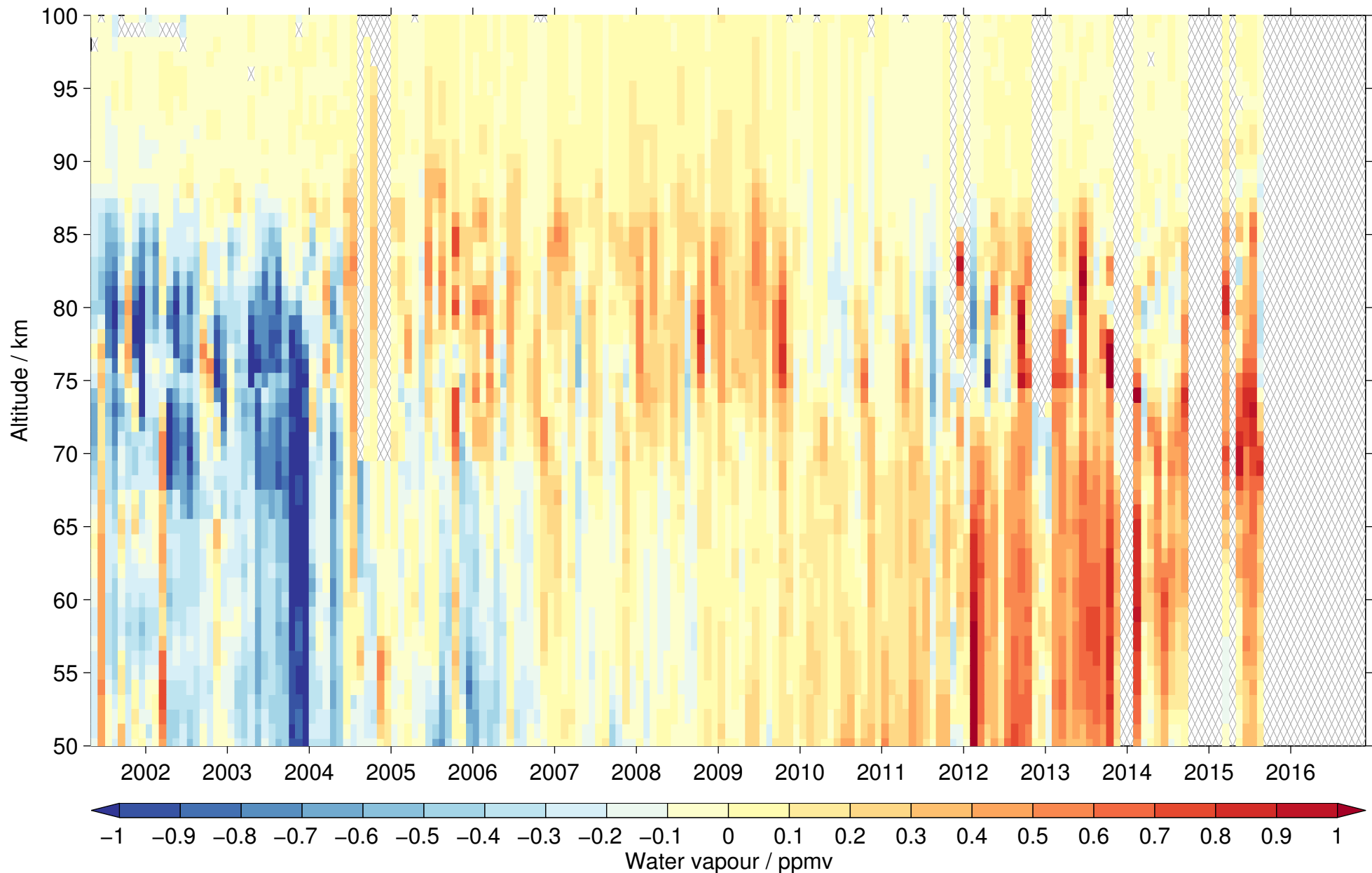
## Merged water vapour distribution for 30 S – 20 S

Creation Time:  
24-10-2017  
15:26:37 LT



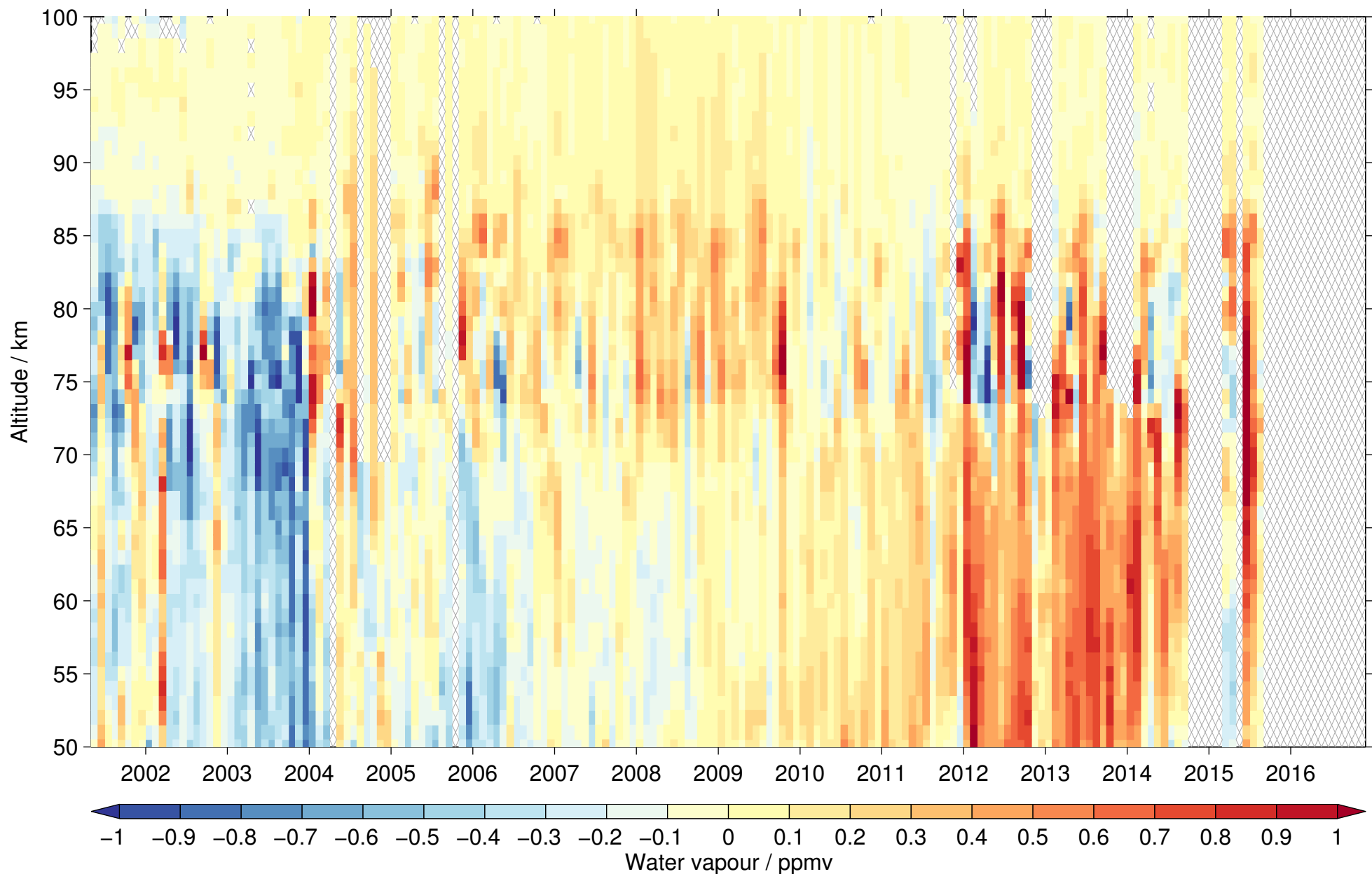
## Merged water vapour distribution for 20 S – 10 S

Creation Time:  
24-10-2017  
15:26:43 LT



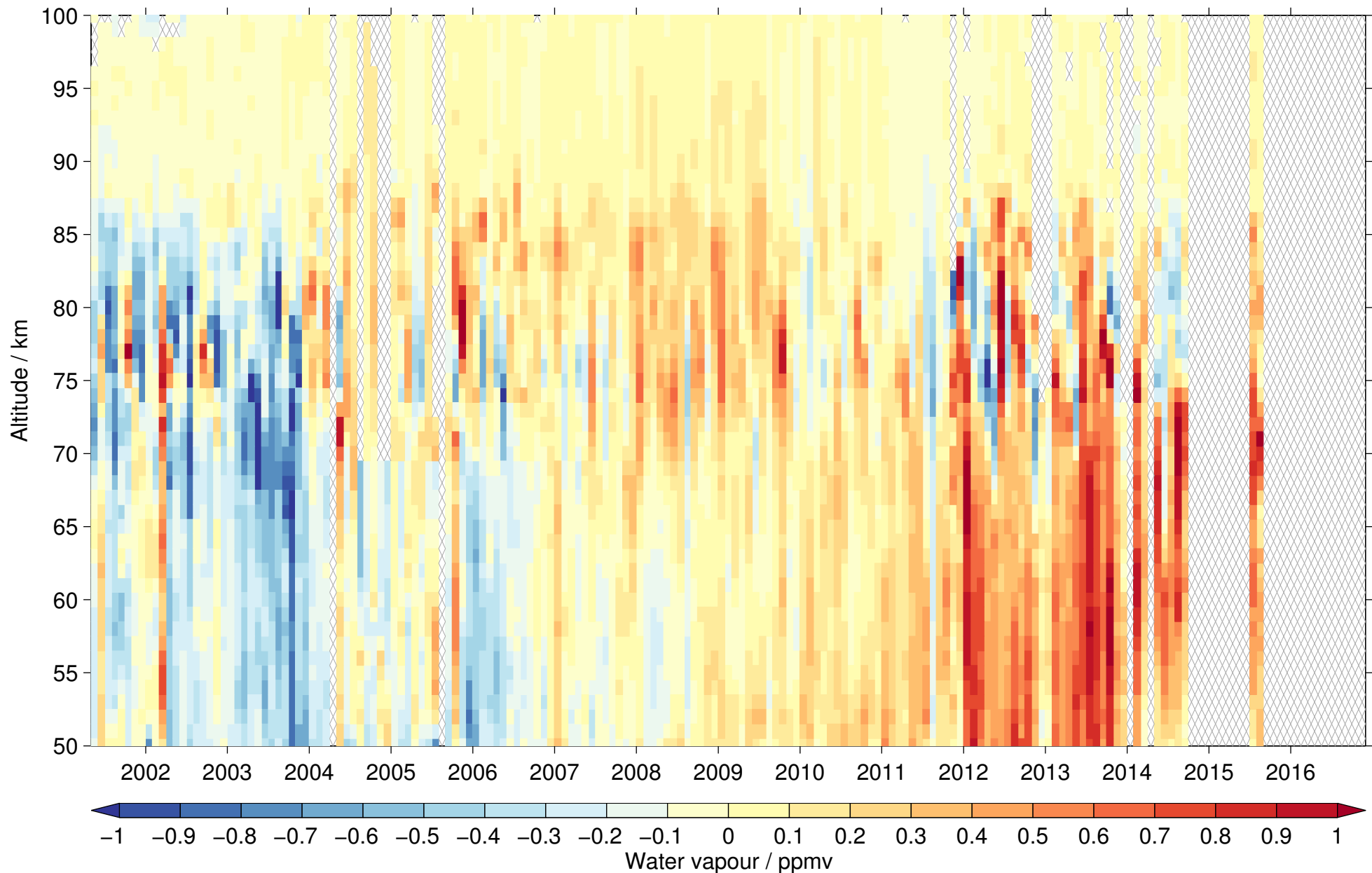
## Merged water vapour distribution for 10 S – Equator

Creation Time:  
24-10-2017  
15:26:50 LT



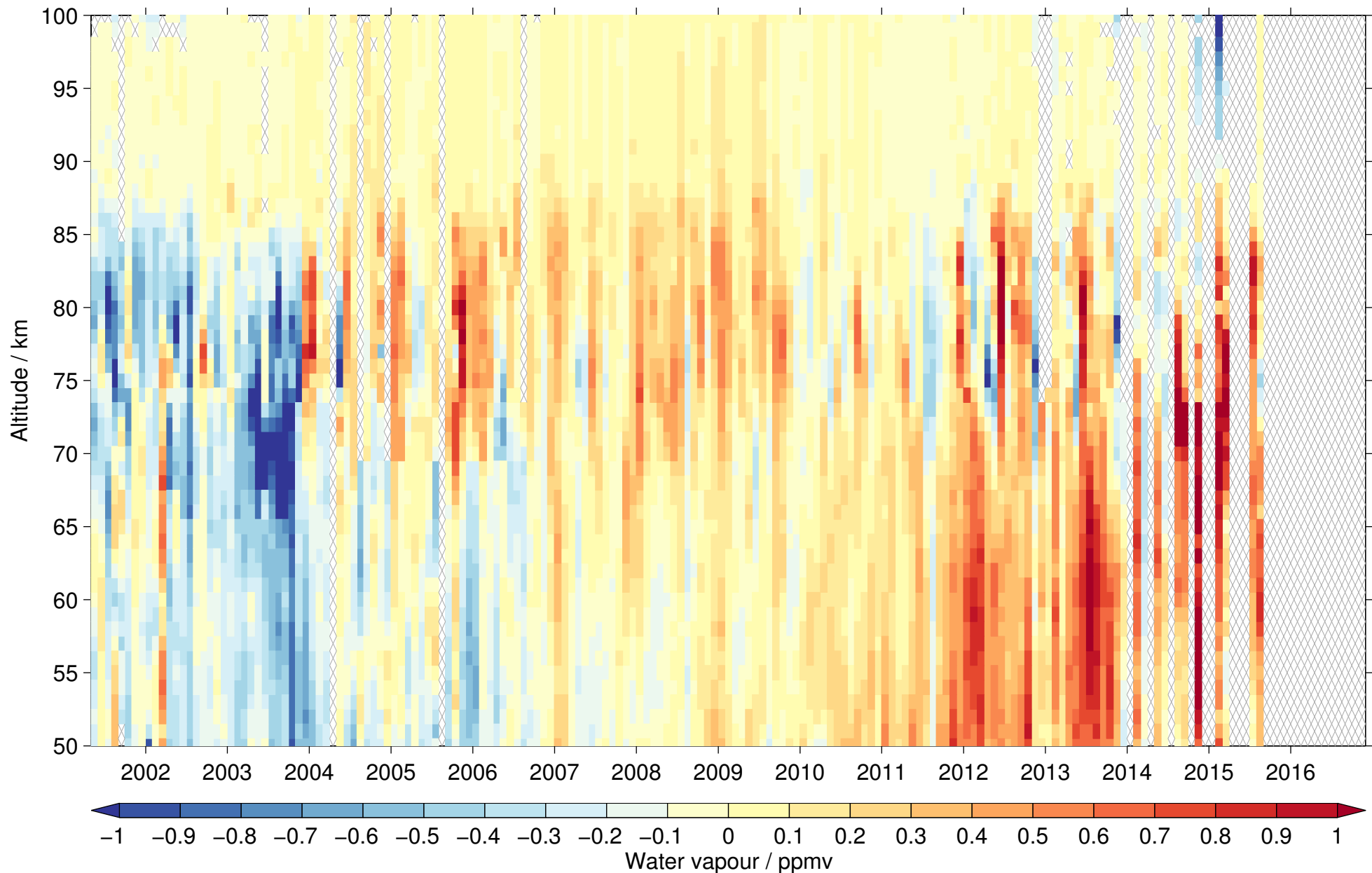
# Merged water vapour distribution for Equator – 10 N

Creation Time:  
24-10-2017  
15:26:56 LT



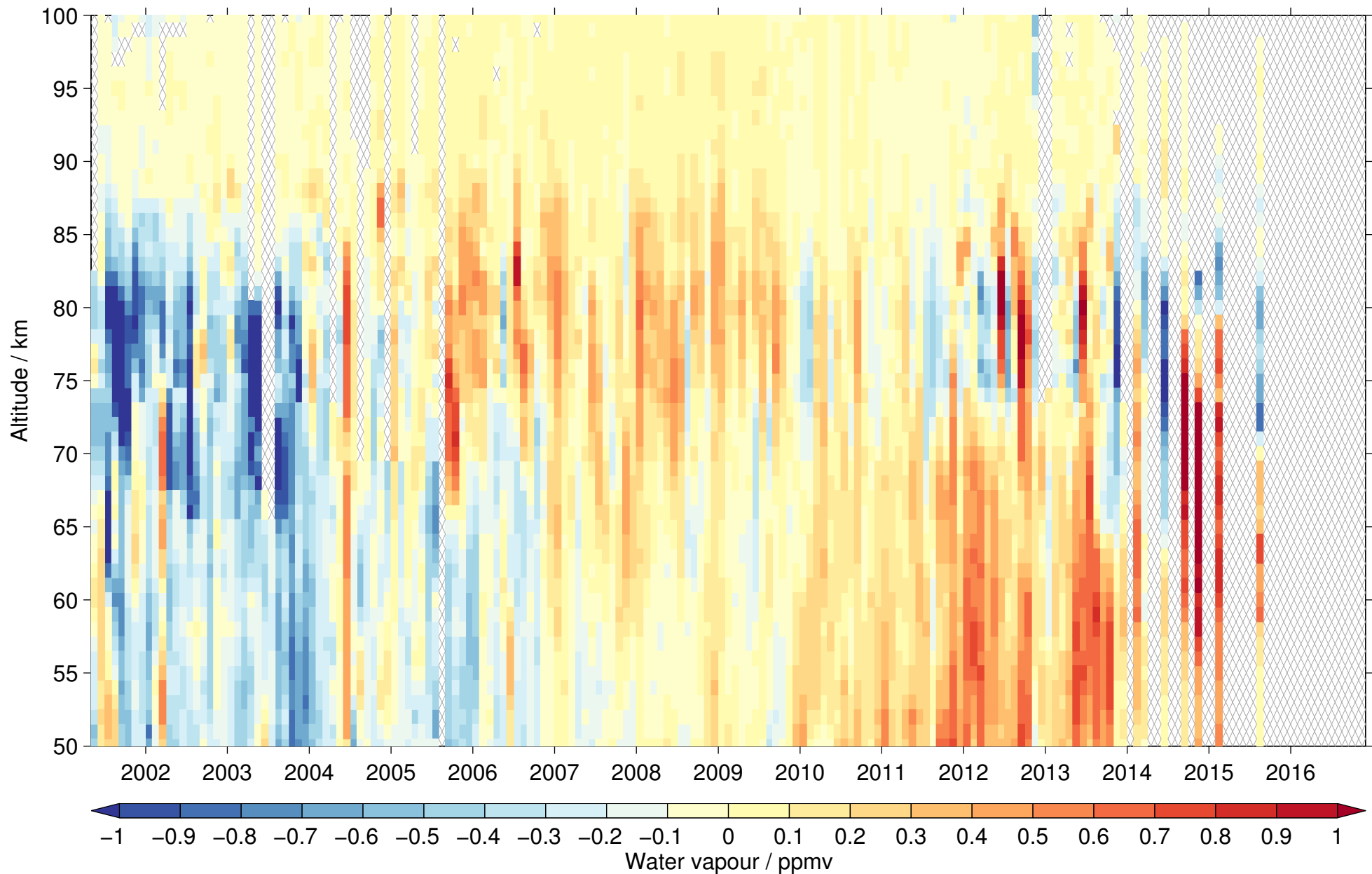
## Merged water vapour distribution for 10 N – 20 N

Creation Time:  
24-10-2017  
15:27:02 LT



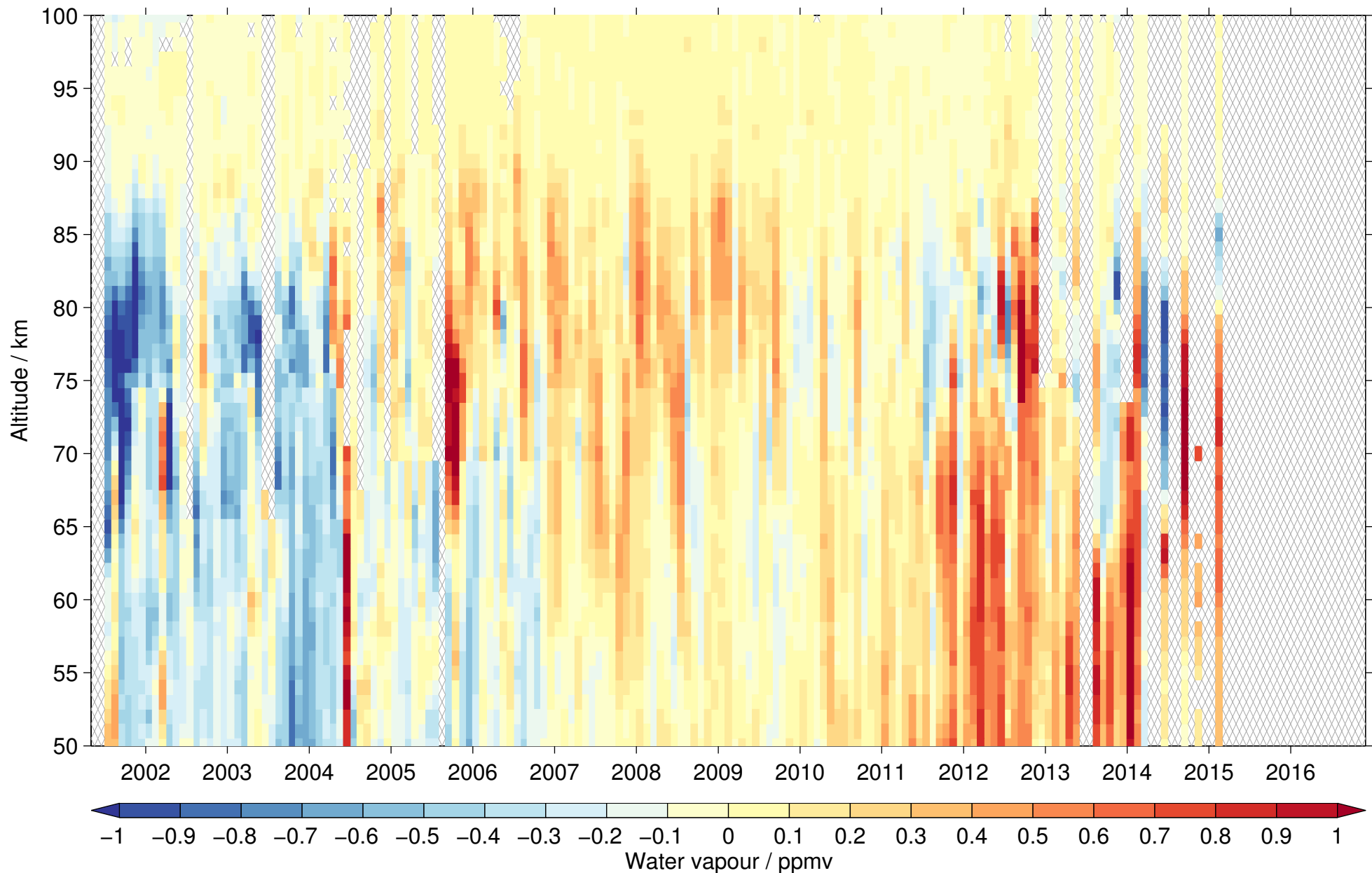
## Merged water vapour distribution for 20 N – 30 N

Creation Time:  
24-10-2017  
15:27:09 LT



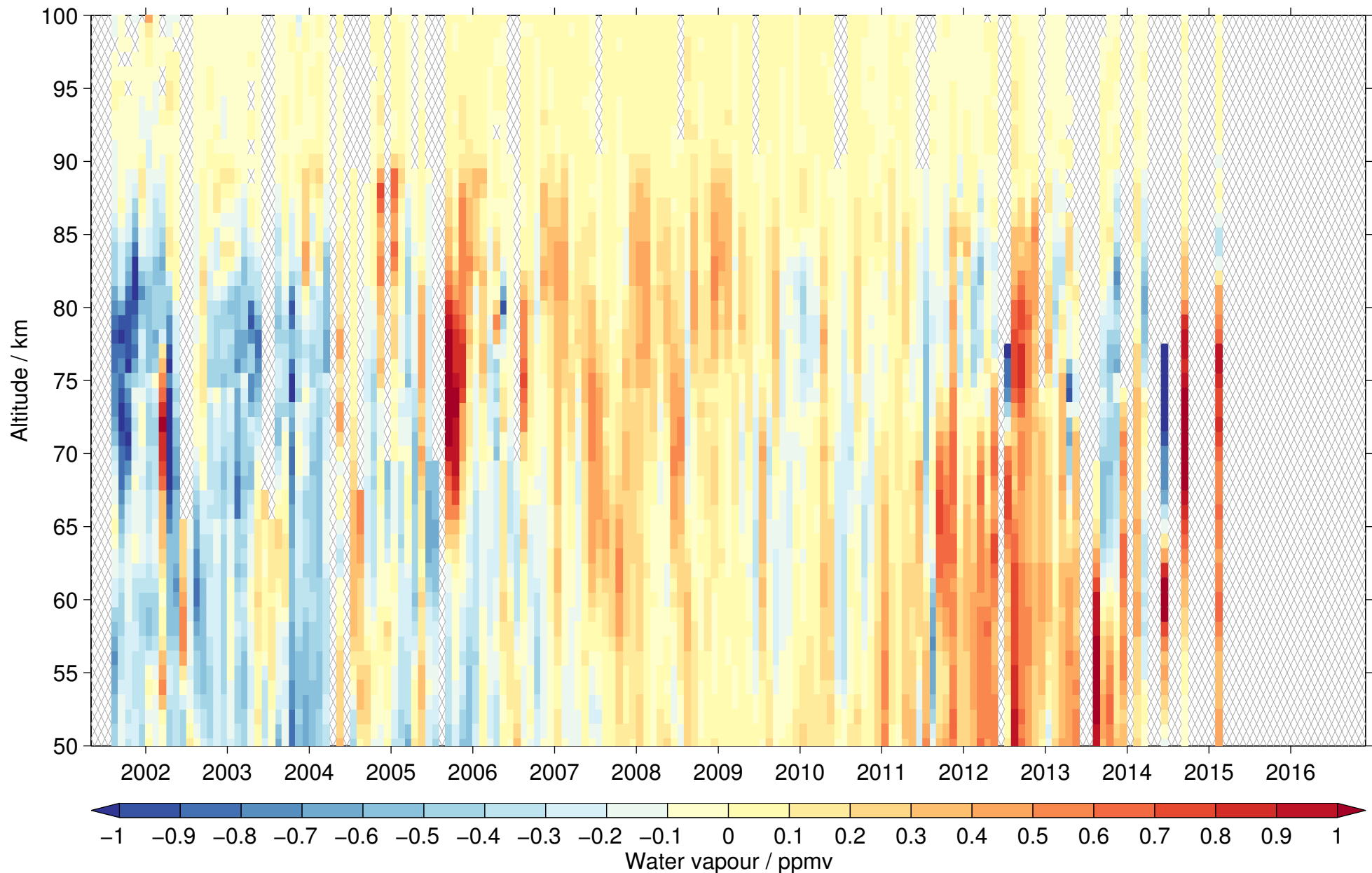
## Merged water vapour distribution for 30 N – 40 N

Creation Time:  
24-10-2017  
15:27:15 LT



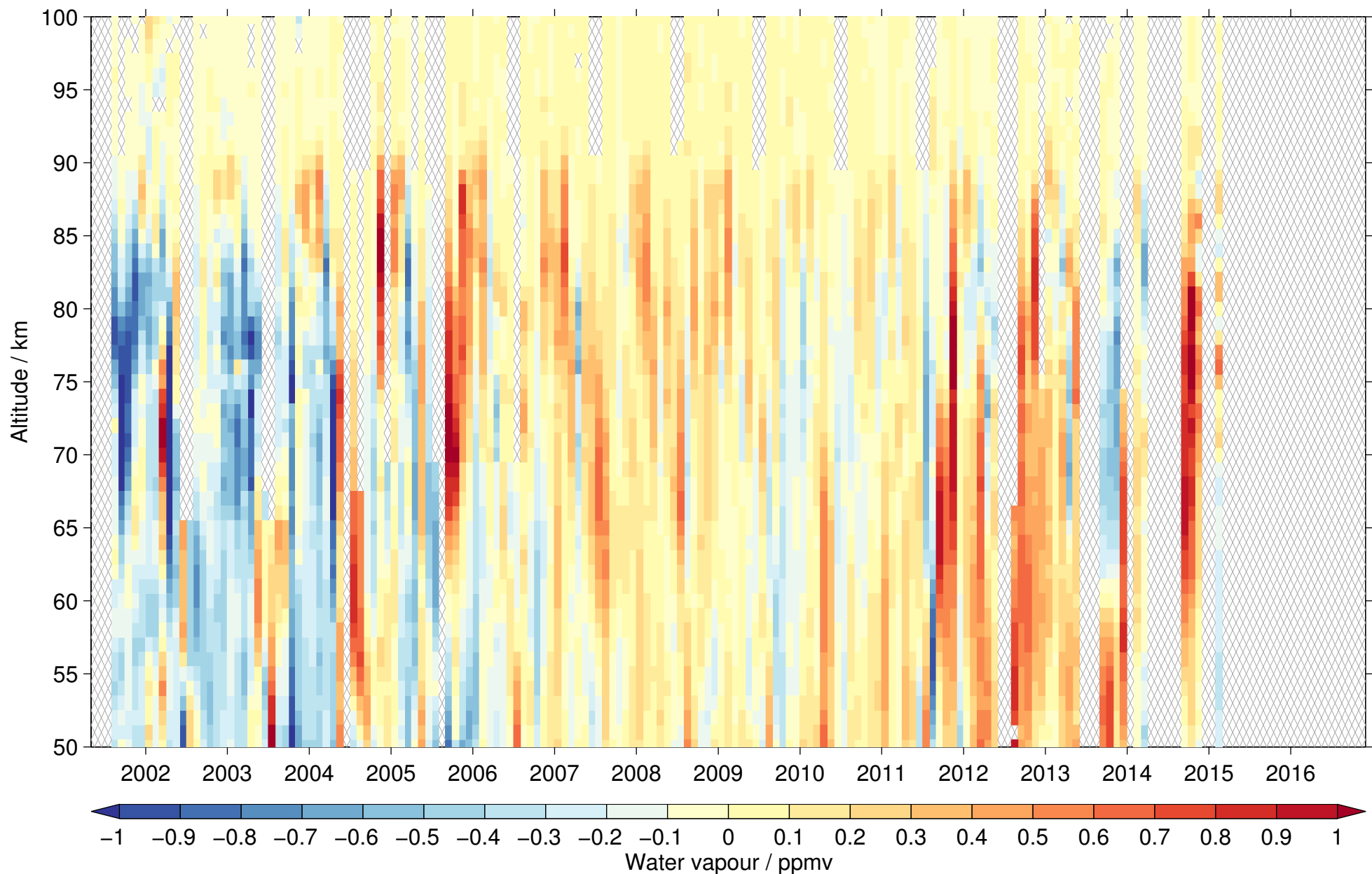
# Merged water vapour distribution for 40 N – 50 N

Creation Time:  
24-10-2017  
15:27:22 LT



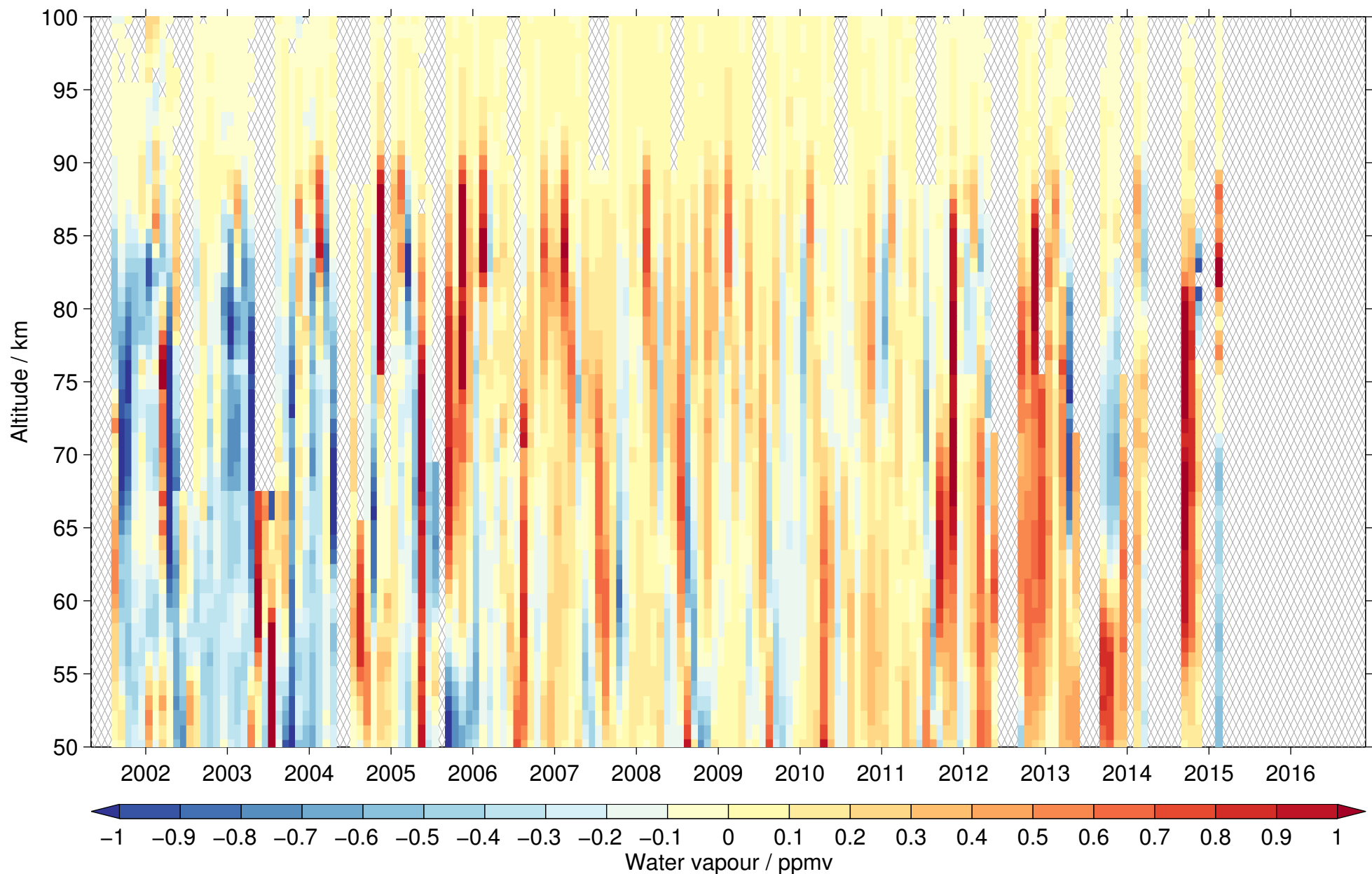
## Merged water vapour distribution for 50 N – 60 N

Creation Time:  
24-10-2017  
15:27:29 LT



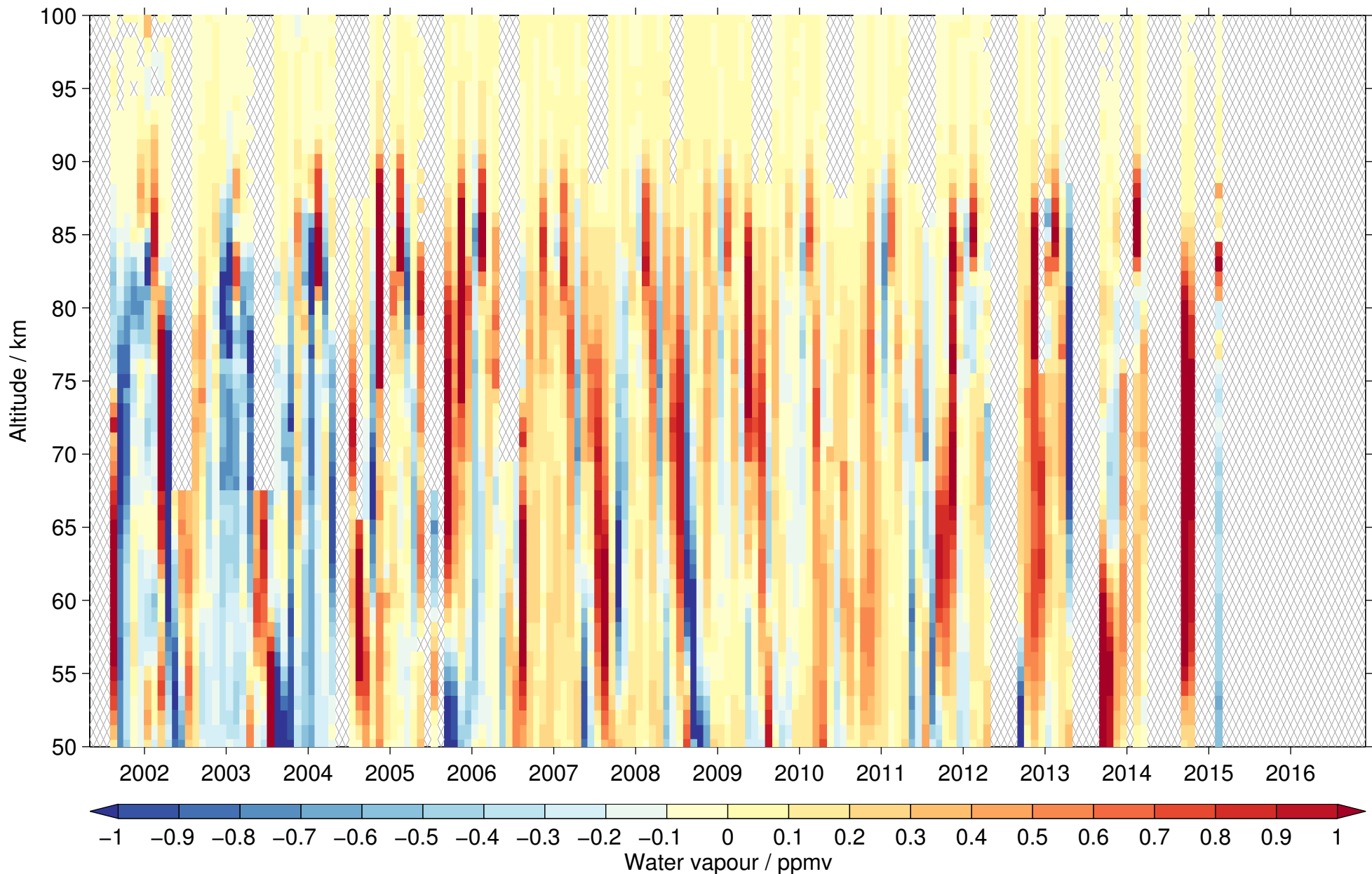
# Merged water vapour distribution for 60 N – 70 N

Creation Time:  
24-10-2017  
15:27:36 LT



## Merged water vapour distribution for 70 N – 80 N

Creation Time:  
24-10-2017  
15:27:43 LT



# Merged water vapour distribution for 80 N – 90 N

Creation Time:  
24-10-2017  
15:27:49 LT

