

Mountain Waves in the Sky: Overshooting Top Dynamics above Supercell Thunderstorms

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August 2026

MSc Thesis

Final Report

Abstract

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Acknowledgements

I would like to express my gratitude to my supervisor Morgan O'Neill for

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1 Introduction

Stratospheric water vapour (SWV) is an important climate feedback, with the ability to potentially impact surface warming [1], hamper ozone recovery [2] and decrease the intensity of the stratospheric circulation [3], influencing the global ozone distribution. Thus, it is critical to understand how the SWV budget in order to quantify these feedbacks. Unfortunately, global climate models currently struggle with this, with an average 0.5 ppmv underestimation of ppmv at 70hPa alongside a large model spread [4].

The SWV feedback on surface temperature has been a source of contention in recent times. In 2001, [2] found that the combined water vapour - ozone feedback due to changes from 1959 to 1999 led to a net 0.07 Kelvin surface warming per decade. This was despite the ozone feedback on its own having a net cooling effect. In 2013, [1] demonstrated that increases in SWV due to increases in tropospheric temperature causes a $0.3W/m^2$ increase in surface flux per Kelvin of surface warming. A third of this was found to be due to water vapour entering the stratosphere through the tropical tropopause layer, with the remaining two thirds being due to water vapour entering through extra-tropics. However, recent studies challenge this claim. For example, using a multi-model analysis, [5] claimed that after both stratospheric cooling and tropospheric warming feedbacks associated with SWV changes are included, the total radiative forcing due to SWV is negligible. The uncertainty around the radiative feedback of SWV further increases the importance of accurately calculating its budget for future studies.

Water vapour can travel up into the stratosphere

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