



Supplement of

Potential environmental impact of bromoform from *Asparagopsis* farming in Australia

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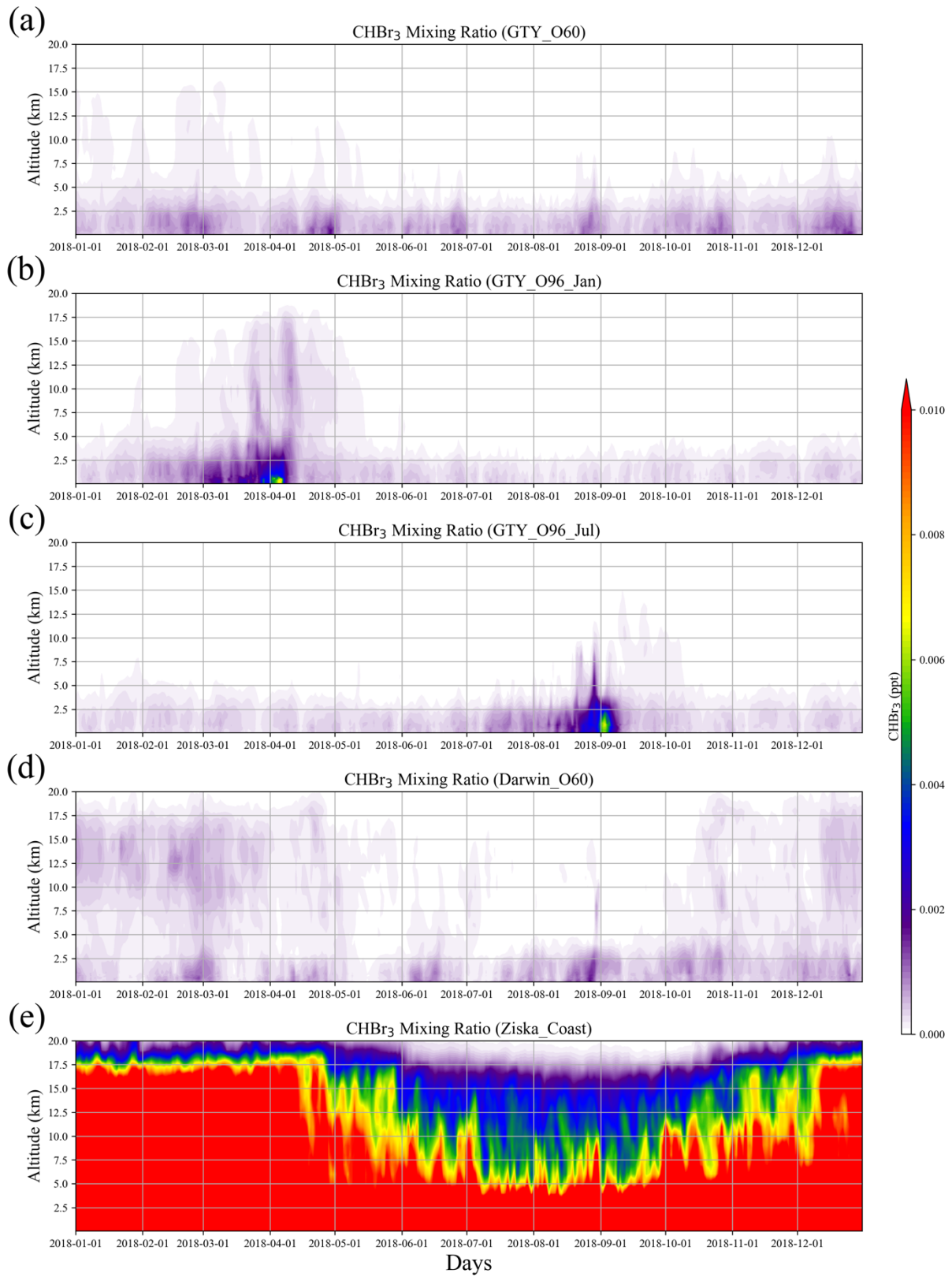


Figure S1. Altitude-time cross-sections of CHBr₃ averaged over [10°-45° S, 105°-165° E] of CHBr₃ mixing ratio from a) GTY_O60, b) GTY_O96_Jan, c) GTY_O96_Jul, d) Darwin_O60, and e) Ziska_Coast.

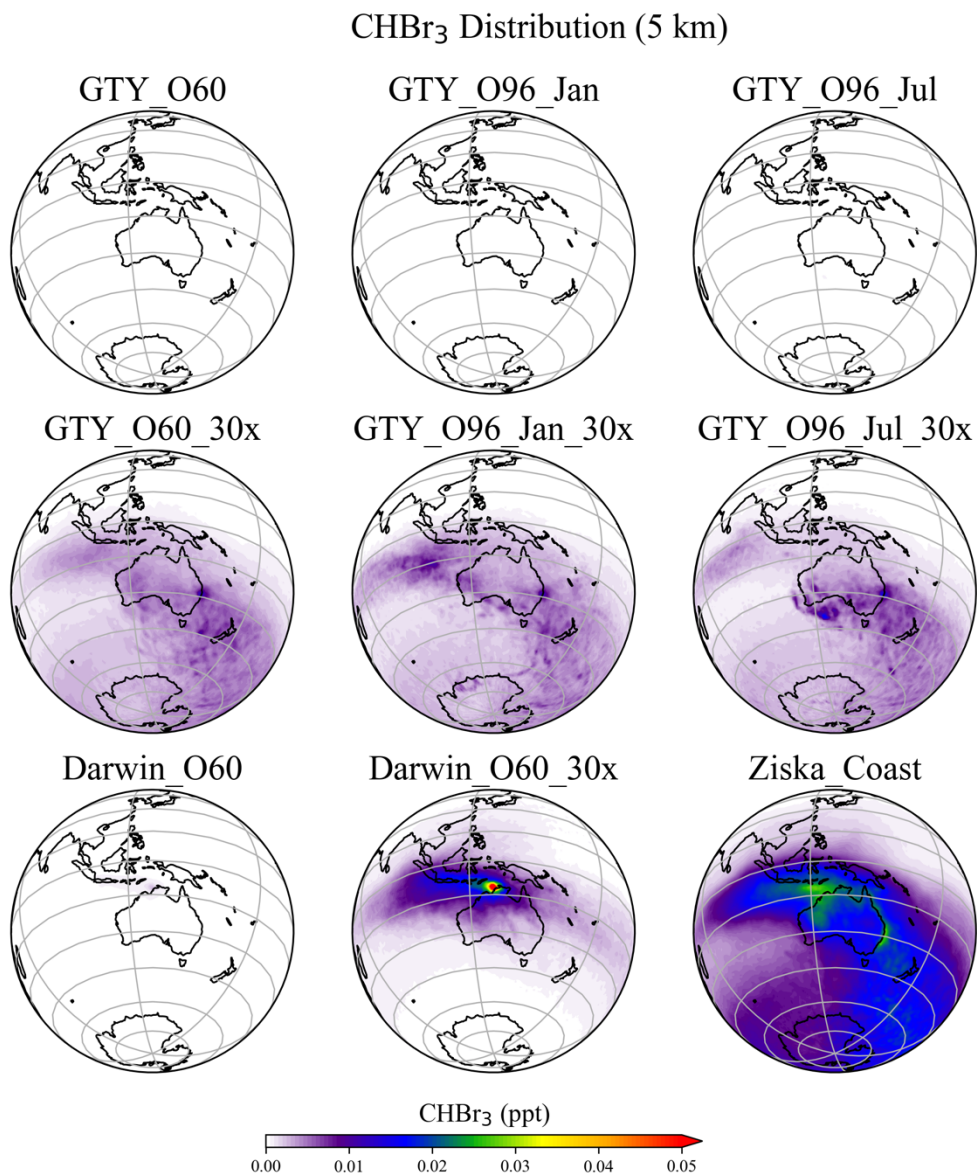


Figure S2. Annual mean CHBr₃ spatial distribution from GTY_O60, GTY_O60_30x, GTY1_O96, GTY1_O96_30x, GTY2_O96, GTY2_O96_30x, Darwin_O60, Darwin_O60_30x, and Ziska_Coast at 5 km altitude.

CHBr₃ Distribution (15 km)

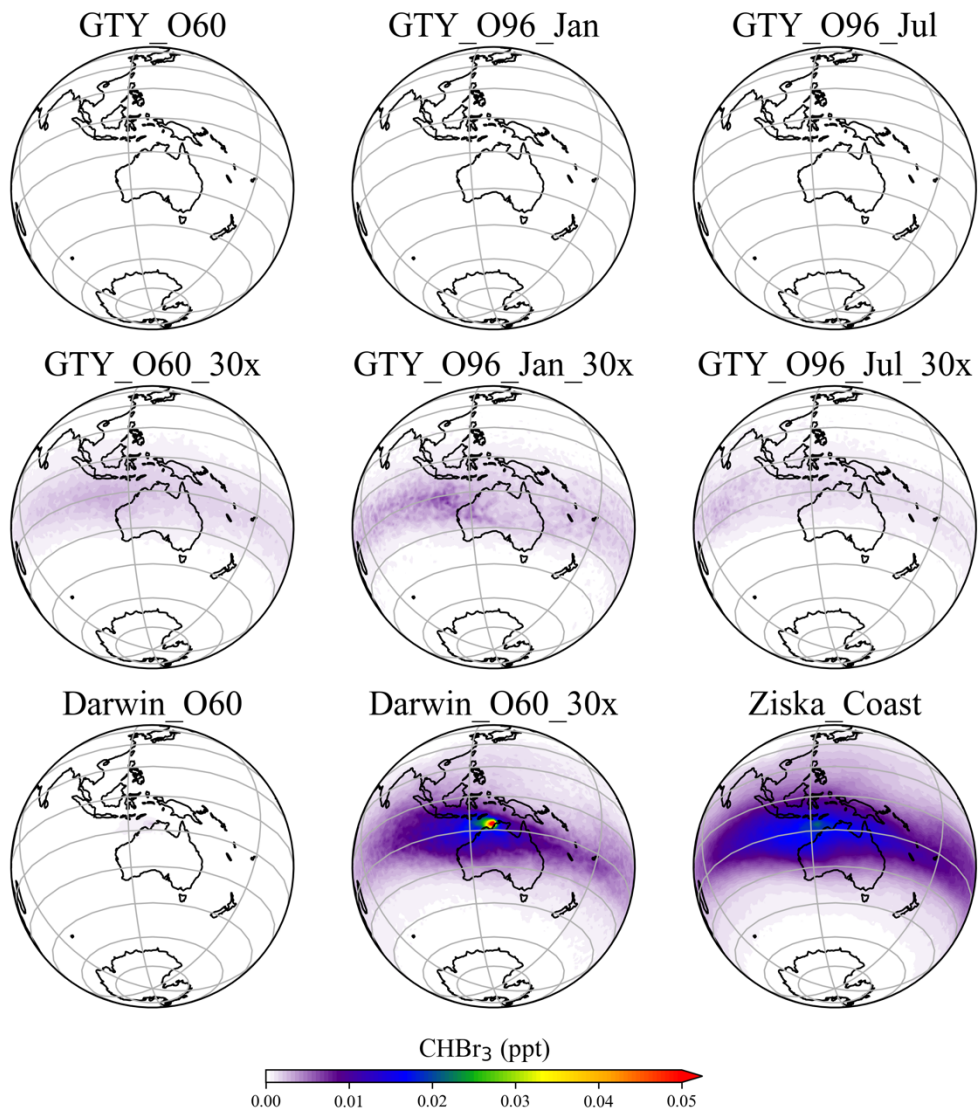


Figure S3. Same as Figure S2, but for 15 km.