We thank both reviewers for their constructive comments. Our responses are given below in red text.

Response to anonymous referee #1

Suggested changes/comments:

Page 1922, line 25: “On balance it seems likely that the short-lived bromocarbons are responsible for the apparent deficit.” It should be more clearly stated whether there is consensus among the referenced authors that the short-lived bromocarbons are responsible for the deficit or if this is the summation of the authors here. We have modified this sentence to: ‘and overall it seems likely that the short-lived bromocarbons are responsible for the apparent deficit’.

Page 1924, lines 4-6: Delete the sentences “In Sect. 2.1 we briefly describe the instruments used for this work and discuss how we monitored instrument performance throughout the deployment. In Sect. 2.2 we discuss the calibration methodology used for each instrument.” This summary of the methodology section is not necessary, the titles make this clear enough. We have removed the two relevant sentences.

Page 1924, line 12: “Briefly, each sample is pre-concentrated using a Carboxen trap.” Specifically which Carboxen adsorbent is used (mesh size etc)? We have modified this sentence to: ‘Briefly, each sample is pre-concentrated using a dual-bed adsorbent trap (1 mg Carboxen-1016 60/80 mesh followed by 1 mg Carboxen-569 20/45 mesh)’.

Page 1925, lines 3-9: It should be clarified how many sites the instruments were operated at Bukit Atur, Danum and Tawau are all mentioned here yet only Bukit Atur and Tawau are described in more detail in the field deployment section on pages 1927-1929. On line 5 ‘Danum’ should say ‘Tawau’ (now changed in text).

Page 1926, line 6: “are always completely retained on the lighter Carboxen at the front of the adsorbent bed” Is this a multi-adsorbent trap? If so this should be stated in the brief instrument description given earlier along with the type of Carboxens used (see earlier comment). Yes, it is a dual-bed adsorbent trap, we have now clarified this on page 1924, line 12 and mention here that ‘the weaker absorbing Carboxen (Carboxen-1016)’.

Page 1932, line 21 onwards: Discussion of the discrepancy between measurements of perchloroethene at the Bukit Atur and Tawau sites during the first few months of instrument deployment is explained by a drift on the calibration gas used at the Bukit Atur site. This does indeed appear to be the most likely explanation for the differences observed, however, little text is devoted to these differences within the text when the time-series and seasonal averages are explained. The text should make it clear that the perchloroethene reported at Bukit Atur between December and March is likely an upper estimate of the actual mixing ratios at that time. This should be reiterated when describing the seasonality in figure 8 otherwise the text and plots could be considered
misleading to the reader.
A fair comment: we have added additional text on page 1933 to reiterate that drift in
the calibration gas at Bukit Atur is the most likely cause of the discrepancy in
perchloroethene, compared to Tawau where we had a higher quality calibration
cylinder.

Pages 1937 line 24 to page 1938 to line 7: During discussion of correlation between
CH2Br2* and CHBr3 varying between months/different periods the authors should
mention the possibility of interference from a changing CHBrCl2 component of the
CH2Br2* signal. If this is not thought to give any significant interference then it
should be stated why in this section.
While we cannot rule out a significant interference in the CH2Br2* signal from a
changing CHBrCl2 component in these data, we believe that the contribution is minor.
We feel justified in saying this because recent preliminary data from Tawau, where
we are able to achieve a partial separation of CHBrCl2 and CH2Br2, always shows the
CHBrCl2 to be the minor component (10-30% of the mixing ratio of CH2Br2). This is
true at other SE Asian locations as well. See reply to referee #2 for change in text.

Page 1938, section “5.4 Methyl iodide”: In previous sections where other compounds
measured have been discussed, an approximate atmospheric lifetime of each
compound was given, this would be useful here, making the sections more consistent
and help the reader to better interpret the results.
A fair comment: we have added an atmospheric lifetime for CH3I to the first
paragraph of section 5.4, taken from the WMO Scientific Assessment of Ozone
Depletion:2010 (also shown in Table 1 of our paper).

Page 1940, line 20 onwards: The authors should exercise care here and consider
rewriting some of the text. The fact that the larger variability observed at the coastal
site is not captured by the model is ultimately a short-fall of the model and its
insufficient resolution. The better comparison of measurement and model at the inland
site is indeed encouraging, but the differences at the coastal site are equally important
and shouldn’t be disregarded. A sentence or two to clarify this would be worthwhile
here.
Please see response to referee 2.

Page 1941, line 6: The authors introduce the acronym VSLS without definition. While
this term is common in the field it should be defined before first use in the text.
We have modified the sentence starting on Page 1941, line 4 to:
‘There have been somewhat conflicting reports of the fraction of Br in CHBr3 and
CH2Br2 compared to the minor very short-lived substances (VSLS).’
Response to anonymous referee #2

Suggested changes/comments:

Page 1924 line 12 Include which Carboxene type trap is being used with the instrument
Referee #1 also had the same comment, we have modified the text to:
‘Briefly, each sample is pre-concentrated using a dual-bed adsorbent trap (1 mg Carboxen-1016 60/80 mesh followed by 1 mg Carboxen-569 20/45 mesh).’

Page 1925 paragraph beginning line 17 In this paragraph the authors discuss the coelution of CH2Br2 and CHBrCl2, and the discussion to report CH2Br2 as CH2Br2* without correction. The reasoning for this is solid, however, inclusion of a short paragraph on the likely hood of similar sources of CHBrCl2 and CH2Br2 as well as the atmospheric lifetime would be good as this is included for the primary species of interest in the result section and would aid understanding the the CH2Br2 section.
Fair comment. In section 5.3, we will add the following text and refer forward to it here:
‘During June and July 2009 air samples were collected on a ship cruise around the coast of the Sulu-Sulawesi seas close to Tawau and the average CH3Br2 mixing ratio was 1.04 ppt compared to 0.3 ppt for CHBrCl2 (Nadzir et al., 2013). The authors also found that the two compounds tracked each other closely through the entire cruise. Both CHBrCl2 and CH2Br2 are known to have a common macroalgal source as found by Seh-Lin Keng et al. (2013) and Leedham et al. (2013) in studies of tropical seaweeds from the Malaysian coast. These studies also found that production rates of CH2Br2 were generally (though not always) much higher than for CHBrCl2. In the atmosphere CHBrCl2 has a lifetime of 78 days compared to 123 days for CH3Br2 (Montzka and Reimann, 2011). Thus we would not expect to see any significant difference in the measured CHBrCl2:CH3Br2 ratio between Tawau and Bukit Atur given the short air mass transit time between the sites of typically 1 day.’

Page 1926 line 9 Would the authors please clarify what is meant by background air.
Agreed. We have modified this as follows:
‘Samples are calibrated by running frequent chromatograms from cylinders of clean natural air, previously filled at Niwot Ridge (Colorado, USA), at an elevation of 3.5 km above sea level. The cylinder air is subsequently enriched with known concentrations of the target compounds.’

Page 1936 line 17 "The observed time series..." This should be reworded such that the model is compared to the observations rather than how well the observations match the model.
We take the point, but think we already say this.

Page 1937 line 12 The discussion of the differences observed between Tawau and Bukit Atur mention the inclusion of up to 30% CHBrCl2 but not whether the authors would expect this ratio to vary with transport and consequently whether the differences between the two sites are due to dilution or differential processing os the bromocarbon within the airmass.
CH$_2$Br$_2$ and CHBrCl$_2$ do have different atmospheric lifetimes (123 and 78 days respectively) which would imply that differential processing can play a role in any difference in CH$_2$Br$_2^*$ measured between the two sites. However, in this case, we do not expect this to contribute to any measurable differences in CH$_2$Br$_2$ as in terms of atmospheric transport, the sites are only a day or so apart (Matt to check). What may be more important here is the extent to which boundary layer air at Bukit Atur has been diluted with free tropospheric air with a lower ratio of CHBr$_2$Cl to CH$_2$Br$_2$, given that the site is 426 m above sea level.

We will add a couple of sentences to the text to this effect.

Page 1940 line 20 Again, this needs rewording to indicate that the model needs to capture the observed data rather than the other way round. The fact that the resolution of the model prohibits it from capturing the high coastal values could be discussed in this light.

Actually, this sentence discusses the agreement just in the observations of bromine from [CHBr$_3$] +[CH$_2$Br$_2$] at Bukit Atur and Tawau as presented in figure 8. We don’t present a plot of modelled bromine versus observations here.

We have modified the sentence on page 1940 line 22 to address the model resolution point:

‘In fact, as the model we used here was unable to capture the large variability in the observations, presumably due to insufficient information on the spatial and temporal inhomogeneity of the emissions seen at the coast and to model resolution, we suggest that, for evaluating models, an inland site is preferable to a coastal site.’

Page 1941 line 4 "There have been..." This is the first use of VSLS and needs to be defined as although it is a relatively common term within the community there are variations.

Referee #2 also had the same comment, we have modified the sentence starting on Page 1941, line 4 to:

‘There have been somewhat conflicting reports of the fraction of Br in CHBr$_3$ and CH$_2$Br$_2$ compared to the minor very short-lived substances (VSLS).’