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Methane and nitrous oxide fluxes across an elevation gradient in the tropical Peruvian Andes

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Abstract. Remote sensing and inverse modelling studies indicate that the tropics emit more CH4 and N2O than predicted by bottom-up emissions inventories, suggesting that terrestrial sources are stronger or more numerous than previously thought. Tropical uplands are a potentially large and important source of CH4 and N2O often overlooked by past empirical and modelling studies. To address this knowledge gap, we investigated spatial, temporal and environmental trends in soil CH4 and N2O fluxes across a long elevation gradient (600–3700 m a.s.l.) in the Kosñipata Valley, in the southern Peruvian Andes, that experiences seasonal fluctuations in rainfall. The aim of this work was to produce preliminary estimates of soil CH4 and N2O fluxes from representative habitats within this region, and to identify the proximate controls on soil CH4 and N2O dynamics. Area-weighted flux calculations indicated that ecosystems across this altitudinal gradient were both atmospheric sources and sinks of CH4 on an annual basis. Montane grasslands (3200–3700 m a.s.l.) were strong atmospheric sources, emitting 56.94 ± 7.81 kg CH4·ha−1 yr−1. Upper montane forest (2200–2300 m a.s.l.) and lower montane forest (1200–2200 m a.s.l.) were net atmospheric sinks (−2.99 ± 0.29 and −2.34 ± 0.29 kg CH4·ha−1 yr−1, respectively); while premontane forests (600–1200 m a.s.l.) fluctuated between source or sink depending on the season (wet season: 1.86 ± 1.50 kg CH4·ha−1 yr−1; dry season: −1.17 ± 0.40 kg CH4·ha−1 yr−1). Analysis of spatial, temporal and environmental trends in soil CH4 flux across the study site suggest that soil redox was a dominant control on net soil CH4 flux. Soil CH4 emissions were greatest from habitats, landforms and during times of year when soils were suboxic, and soil CH4 efflux was inversely correlated with soil O2 concentration (Spearman’s ρ = −0.45, P < 0.0001) and positively correlated with water-filled pore space (Spearman’s ρ = 0.63, P < 0.0001). Ecosystems across the region were net atmospheric N2O sources. Soil N2O fluxes declined with increasing elevation; area-weighted flux calculations indicated that N2O emissions from premontane forest, lower montane forest, upper montane forest and montane grasslands averaged 2.23 ± 1.31, 1.68 ± 0.44, 0.44 ± 0.47 and 0.15 ± 1.10 kg N2O-N·ha−1 yr−1, respectively. Soil N2O effluxes from premontane and lower montane forests exceeded prior model predictions for the region. Comprehensive investigation of field and laboratory data collected in this study suggest that soil N2O fluxes from this region were primarily driven by denitrification; that nitrate (NO3−) availability was the principal constraint on soil N2O fluxes; and that soil moisture and water-filled porosity played a secondary role in modulating N2O emissions. Any current and future changes in N management or anthropogenic N deposition may cause shifts in net soil N2O fluxes from these tropical montane ecosystems, further enhancing this emission source.
1 Introduction

Recent remote sensing and inverse modelling studies indicate that the tropics emit more methane (CH\textsubscript{4}) and nitrous oxide (N\textsubscript{2}O) than estimated from prior bottom-up emissions inventories, suggesting that tropical sources are stronger or more numerous than previously thought (Frankenberg et al., 2008; Frankenberg et al., 2005; Bergamaschi et al., 2009; Fletcher et al., 2004a, b; Hirsch et al., 2006; Huang et al., 2008; Kort et al., 2011). Recent speculation over discrepancies in the global tropical CH\textsubscript{4} budget have focussed on the potential role of seasonally flooded wetlands (Melack et al., 2004; Bergamaschi et al., 2009) or vegetation in accounting for budgetary gaps; the latter acting as abiotic producers (Bergamaschi et al., 2007; Keppler et al., 2006), sites of methanogenic activity (Martinson et al., 2010; Covey et al., 2012) or conduits for atmospheric egress from anoxic soils (Gauci et al., 2010; Terrazawa et al., 2007; Pangala et al., 2013). Parallel debates over tropical N\textsubscript{2}O budgets have invoked rising agricultural emissions or atmospheric transport processes as possible causes for discrepancies between top-down and bottom-up budgets (Nevison et al., 2007, 2011; Kort et al., 2011).

One potentially important source of CH\textsubscript{4} and N\textsubscript{2}O overlooked both by bottom-up inventories and top-down studies are fluxes from tropical upland soils (Spahni et al., 2011), because attention has historically focussed on seasonally inundated wetlands (e.g. várzea in Brazil) (Fung et al., 1991; Bergamaschi et al., 2009; Melack et al., 2004; Werner et al., 2007), lowland forests, savannas, or pastures (Hall and Matson, 1999; Silver et al., 1999; Teh et al., 2005; Werner et al., 2007; Keller et al., 1986, 1993; Verchot et al., 2000; Keller and Reiners, 1994). However, upland ecosystems account for a substantial fraction of land cover in the tropics; in South America alone, upland ecosystems (> 500 m a.s.l.) represent more than 8% of total continental land cover (Eva et al., 2004), while in mountainous countries, such as Peru or other Andean states, upland ecosystems may account for upwards of 80% of total land cover (Feeley and Silman, 2010). Measurements from tropical uplands in Australia (Breuer et al., 2000), Ecuador (Wolf et al., 2012, 2011), Hawaii (Hall and Matson, 1999; von Fischer and Hedin, 2002, 2011, 2012), Soil N\textsubscript{2}O fluxes are more predictable, but are still poorly constrained (Werner et al., 2007); upland ecosystems, like their lowland counterparts, act as net N\textsubscript{2}O sources, with emission rates modulated by factors such as soil moisture, water-filled pore space, soil oxygen content, pH, redox potential, C availability, inorganic N availability (NH\textsubscript{4}\textsuperscript{+}, NO\textsubscript{3}\textsuperscript{−}), or competition for NO\textsubscript{3} among different soil sinks (Hall and Matson, 1999; Silver et al., 1999, 2001; Veldkamp et al., 2008; Wolf et al., 2011; Firestone and Davidson, 1989).

In the Neotropics, data on upland CH\textsubscript{4} and N\textsubscript{2}O fluxes are particularly scarce, with field observations only from Puerto Rico (Silver et al., 1999; Teh et al., 2005) and Ecuador (Wolf et al., 2011, 2012). Because of the limited spatial coverage and aseasonality of these two regions, it is difficult to draw wider conclusions about the source or sink strength of Neotropical uplands for CH\textsubscript{4} and N\textsubscript{2}O, particularly for areas that experience marked seasonality in rainfall or temperature. To address these knowledge gaps, we performed a preliminary study of soil CH\textsubscript{4} and N\textsubscript{2}O cycling across a long elevation gradient (600–3700 m a.s.l.) in the Peruvian Andes that experiences seasonal variations in rainfall, and include a wide range of habitats stretching from premontane forests to wet montane grasslands. Our principal objectives were to:

1. quantify spatial (habitat, landform) and temporal (seasonal, month-to-month) trends in soil CH\textsubscript{4} and N\textsubscript{2}O fluxes;
2. evaluate the role of environmental variables in modulating soil CH\textsubscript{4} and N\textsubscript{2}O dynamics.

Findings from this research will provide the basis for future, more detailed and integrative studies of soil trace gas dynamics in seasonal montane tropical ecosystems; and will also enable us to identify the proximate controls on soil CH\textsubscript{4} and N\textsubscript{2}O fluxes in these diverse environments.

2 Methods and materials

2.1 Study site

Measurements were conducted on the eastern slope of the Andes in the Koshipata Valley, Manu National Park, Peru (Malhi et al., 2010) (Fig. 1). This 3.02 × 10\textsuperscript{6} ha (30 200 km\textsuperscript{2}) region has been the subject of intensive ecological, biogeochemical and climatological studies since 2003 by the Andes Biodiversity and Ecosystem Research Group (or, ABERG; http://www.andesconservation.org), and contains a series of long-term permanent plots across a 200–3700 m a.s.l. elevation gradient stretching from the western Amazon to the Andes (Malhi et al., 2010; Feeley and Silman, 2010). This part of the Andes experiences pronounced seasonality in rainfall but not in air temperature; the dry season extends from May to September and the wet season from October to April (Girardin et al., 2010; Zimmermann et al.,
2010b). Thirteen sampling plots (approximately 20 × 20 m each) were established at four different habitats across a gradient spanning 600–3700 m a.s.l., including premontane forest (600–1200 m a.s.l.; n = 3 plots), lower montane forest (1200–2200 m a.s.l.; n = 3 plots), upper montane forest (2200–3200 m a.s.l.; n = 3 plots), and montane grasslands (3200–3700 m a.s.l.; n = 4 plots; colloquially referred to as “puna”) (Fig. 1). In premontane forest, new sampling plots were established in Hacienda Villa Carmen, a 3065 ha biological reserve operated by the Amazon Conservation Association (ACA), containing a mixture of old-growth forest, secondary forest and agricultural plots. Sampling for soil gas fluxes was concentrated in the old-growth portions of the reserve. For lower montane and upper montane forests, sampling plots were established adjacent to or within existing 1 ha permanent sampling plots established by ABERG. New sampling plots were also established in montane grasslands to capture a representative range of environmental conditions, microforms (1–5 m scale landforms) and mesotopes (100 m–1 km scale landforms) (Belyea and Baird, 2006), as past ABERG studies of the biogeochemistry of montane grasslands were more limited in both intensity and spatial extent (Gibbon et al., 2010; Zimmermann et al., 2010b). Mesotopic features include ridges, slopes, flats and basins. The latter two landforms include wet, grassy lawns with no discernible grade; and peat-filled depressions found in valley bottoms, respectively. Some (although not all) of these basins abut pool or lake complexes. Because of the logistic challenges of sampling over open water, we did not collect data from the pools or lakes, nor from the shoreline. Summary site descriptions are provided in Table 1 with data on site characteristics collated from prior studies (Feeley and Silman, 2010; Girardin et al., 2010; Zimmermann et al., 2009, 2010b).

### 2.2 Soil–atmosphere exchange

Field sampling was performed over a 13-month period from December 2010 to December 2011 for all habitats except premontane forest. Because of circumstances outside our control, only 6-months of data were collected for premontane forest, with sampling commencing in July 2011. Soil–atmosphere fluxes were collected monthly, except where flooding or landslides prevented safe access by fieldworkers to the study sites. Gas exchange rates were determined with five replicate gas flux chambers deployed in each of the 13 plots (n = 65 flux observations per month). Sampling was spatially stratified to account for mesotope (100 m–1 km) scale variability in redox and hydrologic conditions (Belyea and Baird, 2006); key environmental factors that often regulate soil–atmosphere trace gas fluxes (Silver et al., 1999; Teh et al., 2011). All representative landforms were sampled in each habitat, including ridges, slopes, flats and basins (Table 1). This spatial stratification of sampling was justified by a prior pilot study conducted across the entire ABERG elevation gradient (i.e. 220–3700 m a.s.l.), which found significant within- and among-plot variability in fluxes, suggesting the need for spatially explicit sampling (Saiz and Teh, 2009, unpublished data; n = 75 static chamber measurements; > 10 flux measurements per elevation).

![Map of study sites across the Kosñipata Valley, Manu National Park, Peru.](image-url)
each. Each sampling station was instrumented with a chamber base, a soil gas equilibration chamber buried at a depth of 10 cm (Teh et al., 2005), and a piezometer inserted to bedrock or saprolite depth (≤ 50 cm). Measurements of air temperature, flux chamber temperature, soil temperature (5 and 10 cm depth), atmospheric pressure, soil moisture (0–20 cm), soil oxygen (O₂) concentration and water table depth were collected concurrent with flux chamber measurements on a daily basis.

Soil–atmosphere fluxes of CH₄, N₂O and CO₂ were determined using a static flux chamber approach (Teh et al., 2011, Livingston and Hutchinson, 1995), although only CH₄ and N₂O fluxes are reported here. Static flux chamber measurements were made by enclosing a 0.03 m² area with cylindrical, opaque (i.e. dark), two-component (i.e. base and lid) vented chambers. Chamber bases were permanently installed to a depth of approximately 5 cm and inserted > 1 month prior to the commencement of sampling, in order to minimize potential artefacts from root mortality following base emplacement (Varner et al., 2003). Chamber lids were fitted with small computer case fans to promote even mixing in the chamber headspace (Pumpanen et al., 2004). Headspace samples were collected from each flux chamber over a 30 min enclosure period, with samples collected at four discrete intervals using a gastight syringe. Gas samples were stored in evacuated Exetainers® (Labco Ltd., Lampeter, UK), shipped to the UK by courier, and subsequently analysed for CH₄, N₂O and CO₂ concentrations with a Thermo TRACE GC Ultra (Thermo Fisher Scientific Inc., Waltham, Massachusetts, USA) at the University of St Andrews. Chromatographic separation was achieved using a Porapak-Q column, and analyte concentrations quantified using a flame ionization detector (FID) for CH₄, electron capture detector (ECD) for N₂O, and methanizer-FID for CO₂. Instrumental precision was determined by repeated analysis of standards and was better than 5 % for all detectors. Fluxes were determined by using the R (R Core Team, 2012) HMR package to plot best-fit lines to the data for headspace concentration against time for individual flux chambers (Pedersen et al., 2010). Gas mixing ratios (ppm) were converted to areal fluxes by using the Ideal Gas Law to solve for the quantity of gas in the headspace (on a mole or mass basis), normalized by the surface area of each static flux chamber (Livingston and Hutchinson, 1995).

2.3 Environmental variables

To investigate the effects of environmental variables on trace gas dynamics, we determined soil moisture, soil oxygen content in the 0–10 cm depth, soil temperature, chamber temperature and air temperature at the time of flux sampling. In flooded environments (e.g. basins in montane grasslands), water table depth was also measured using piezometers installed to a depth of ≤50 cm in the soil. Soil moisture was determined using portable moisture probes (ML2x ThetaProbe, Delta-T Device Ltd., Cambridge, UK) inserted into the substrate immediately adjacent to each flux chamber (<5 cm from each chamber base; depth of 0–10 cm). Soil moisture content was measured both as volumetric water content (VWC) and water-filled pore space (WFPS), the latter calculated from VWC and bulk density data (Breuer et al., 2000). For sake of brevity, only WFPS numbers are reported in the body of the text, while both VWC and WFPS data are reported in tables. Soil O₂ concentration was determined by analysing soil gas with a portable O₂ meter (Apogee Instruments Ltd., Logan, Utah, USA), collected from soil gas equilibration chambers (Teh et al., 2005). Soil gas equilibration chambers were constructed from gas-permeable silicone tubing (Clark et al., 2001, Kammann et al., 2001), and permanently installed to a depth of 0–10 cm, adjacent to each static flux chamber. Soil O₂ was measured by withdrawing 40 mL of soil gas from each soil gas equilibration chamber using a stopcock and gastight syringe. The gas sample was then passed through the flow-through head of the O₂ meter into a second syringe. After the O₂ measurement was made, the soil gas was re-injected into the soil gas equilibration chamber using the second syringe. Dead volumes were flushed prior to sampling to reduce the likelihood of contamination by atmospheric air or by residual stagnant gas within the sampling system. Soil temperature (0–10 cm depth), chamber temperature and air temperature was determined using type K thermocouples (Omega Engineering Ltd., Manchester, UK). Data on aboveground litterfall, meteorological variables (i.e. photosynthetically active radiation, air temperature, relative humidity, rainfall, wind speed, wind direction), continuous plot-level soil moisture and soil temperature measurements (10 cm and 30 cm depths) were also collected, but are not reported in this publication.

Available inorganic N (i.e. ammonium, NH₄⁺; nitrate, NO₃⁻; nitrite, NO₂⁻) concentrations were quantified in all plots using a resin bag approach (Templer et al., 2005). From August 2011 onwards, ion exchange resin bags (n = 15 resin bags per elevation) were deployed at the bottom of the rooting zone (i.e. 0–10 cm depth in premontane forest, lower montane forest and montane grasslands; 0–15 cm in upper montane forest) (Girardin et al., 2010; Zimmermann et al., 2010a), following established protocols (Templer et al., 2005). Samples were collected at monthly intervals (where possible) for determination of monthly time-averaged NH₄⁺, NO₃⁻ and NO₂⁻ concentrations. For some plots, this sampling frequency was periodically disrupted due to natural hazards (i.e. land slides, river flooding) preventing safe access to the study sites. Resin bags were shipped to the University of Aberdeen after collection from the field, inorganic N was extracted using 2 N KCl (Templer et al., 2005) and concentrations determined colorimetrically using a Burkard SFA2 continuous-flow analyser (Burkard Scientific Ltd., Uxbridge, UK).
Table 2. Summary of soil sampling scheme for denitrification potential experiment.

<table>
<thead>
<tr>
<th>Elevation Band (m a.s.l.)</th>
<th>Habitat</th>
<th>Rooting</th>
<th>Soil Sample</th>
<th>Incubations</th>
<th>Zone Depth (cm)</th>
<th>Depth (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>600–1200</td>
<td>Premontane forest</td>
<td>11</td>
<td>19</td>
<td>0–10</td>
<td>5–10</td>
<td></td>
</tr>
<tr>
<td>1200–2200</td>
<td>Lower montane forest</td>
<td>2</td>
<td>3</td>
<td>0–25</td>
<td>20–25</td>
<td></td>
</tr>
<tr>
<td>2200–3200</td>
<td>Upper montane forest</td>
<td>3</td>
<td>5</td>
<td>0–25</td>
<td>20–25</td>
<td></td>
</tr>
<tr>
<td>3200–3700</td>
<td>Montane grasslands</td>
<td>6</td>
<td>10</td>
<td>0–10</td>
<td>5–10</td>
<td></td>
</tr>
</tbody>
</table>

2.4 Denitrification potentials and N$_2$O yields

Potential denitrification rates across the elevation sequence were determined by performing an exploratory $^{15}$N-labelled nitrate ($^{15}$N-NO$_3^-$) laboratory tracer study (Baggs et al., 2003; Bateman and Baggs, 2005). Details of the soil sampling scheme for this experiment are summarized in Table 2. Twenty-two soil samples (125–170 g dry soil per sample) were collected from the same depth as the soil resin bags from sites across the elevation sequence, air-dried and then shipped to the UK by courier. A potential caveat associated with collecting soils from just below the zone of highest root density is that it may lead to underestimates of overall rates of denitrification (due to lower labile C availability) or overestimates of $N_2$O production rates (as higher labile C availability in the zone of greatest root density may promote denitrification to $N_2$) (Davidson, 1991; Firestone et al., 1980; Weier et al., 1993). However, given evidence for the overarching role of NO$_3^-$ availability in regulating $N_2$O fluxes across this elevation gradient (see below), we chose to sample soils from the same depths as our measured indices of NO$_3^-$ (i.e. the soil resin bags), thus enabling us to better establish possible linkages between NO$_3^-$ availability and microbial denitrification potential. Moreover, because the soils were collected on a similar basis, results from the potential denitrification experiment are comparable across study sites, enabling us to probe for relative differences among habitats.

Upon arrival in the UK, 50 g dry soil sub-samples were taken from each soil sample and weighed out into 52 700 mL glass vessels for incubation ($n = 19$ for premontane forest, $n = 3$ for lower montane forest, $n = 5$ for upper montane forest, $n = 10$ for montane grasslands). The uneven sample sizes reflect the fact that this experiment was designed as a preliminary scoping exercise to capture a broad range of environmental conditions, microtopographic and mesotopic features in order to quantify the range of variability in denitrification rates both within and among habitats. Soil subsamples were initially re-wetted to 20% volumetric water content, and allowed to pre-incubate for four days. Soils were further moistened at the start of the experiment to achieve a final WFPS of 80%. A KNO$_3$ solution containing 0.2 mL of 0.01 M 40 atom% $^{15}$N-NO$_3^-$ was then added to the soil, and the glass incubation vessels sealed to initiate the experiment. Control incubations were conducted with soils from each habitat ($n = 3$ per elevation) to correct for the $^{15}$N natural abundance signature of endogenous $N_2$O and $N_2$ production. Gas samples were collected at 0, 6, 12, 24, 33 and 48 hours to quantify $N_2$O, $^{15}$N-N$_2$O and $^{15}$N-N$_2$ yields. Gas concentrations and isotope ratios were determined at the University of Aberdeen, using an Agilent 6890 GC fitted with an ECD (Agilent Technologies UK Ltd., Workingham, UK) and a SerCon 20:20 isotope ratio mass spectrometer (IRMS) equipped with an ANCA TGII pre-concentration module (SerCon Ltd., Crewe, UK), respectively. Instrumental precision was determined by repeated analysis of standards and was better than 5% for both the GC and IRMS. Potential denitrification rates were calculated from the difference in the $^{15}$N atom % excess values of $N_2$O and $N_2$ relative to the controls. Fluxes of $^{15}$N-N$_2$O and $^{15}$N-N$_2$ were determined using the R (R Core Team; http://www.r-project.org) HMR package (as described above) and normalized for soil dry weight. Total denitrification potential (i.e. sum of $^{15}$N-N$_2$O plus $^{15}$N-N$_2$ fluxes) and $N_2$O yield (i.e. the ratio of $^{15}$N-N$_2$: $^{15}$N-N$_2$O flux +$^{15}$N-N$_2$ flux) were also calculated (Yang et al., 2011).

2.5 Statistical analyses

Statistical analyses were performed using JMP IN Version 8 (SAS Institute, Inc., Cary, North Carolina, USA) and R (R Core Team, 2012). The data were transformed where necessary to meet the assumptions of analysis of variance. Residuals were checked for heteroscedasticity and homogeneity of variances. Non-parametric tests were performed where transformed data were non-normally distributed or heteroscedastic. Generalized Linear Models (GLMs) were used to determine the influence of spatial (e.g. habitat, landform) and temporal factors (e.g. day of year, season) on gas fluxes and environmental variables. GLMs were also used to evaluate the collective contribution of categorical independent variables (habitat, landform, day of year, season) and continuous independent variables (soil moisture, soil oxygen, soil temperature, air temperature) in regulating trace gas fluxes. To determine if fluxes varied significantly among habitats, landforms or seasons, we used one-way ANOVA or Student’s $t$ tests for normally distributed data with equal variances, while Kruskal–Wallis ANOVA or Wilcoxon signed-rank test were
Table 3. Abiotic environmental variables for each habitat for the wet and dry season. Upper case letters indicate differences among habitats and lower case letters indicate difference among seasons within habitats (Fisher’s LSD, $P < 0.05$). Values reported here are means and standard errors.

<table>
<thead>
<tr>
<th>Elevation Band (m a.s.l.)</th>
<th>Habitat</th>
<th>Volumetric Soil Moisture (%)</th>
<th>Water-filled pore space (%)</th>
<th>Soil Oxygen (%)</th>
<th>Soil Temperature (°C)</th>
<th>Air Temperature (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Wet Season</td>
<td>Dry Season</td>
<td>Wet Season</td>
<td>Dry Season</td>
<td>Wet Season</td>
</tr>
<tr>
<td>600–1200</td>
<td>Premontane forest</td>
<td>39.3 ± 2.4 A a</td>
<td>42.9 ± 1.6 A a</td>
<td>65.6 ± 4.1 A a</td>
<td>71.5 ± 2.7 A a</td>
<td>18.8 ± 0.3 A B</td>
</tr>
<tr>
<td>1200–2200</td>
<td>Lower montane forest</td>
<td>37.2 ± 1.0 A a</td>
<td>31.8 ± 1.5 B b</td>
<td>62.0 ± 1.6 A a</td>
<td>53.0 ± 1.7 B b</td>
<td>19.4 ± 0.1 A a</td>
</tr>
<tr>
<td>2200–3200</td>
<td>Upper montane forest</td>
<td>37.7 ± 1.0 A b</td>
<td>22.7 ± 1.0 C a</td>
<td>68.6 ± 1.9 A a</td>
<td>41.2 ± 1.8 C a</td>
<td>18.4 ± 0.2 A B</td>
</tr>
<tr>
<td>3200–3700</td>
<td>Montane grasslands</td>
<td>71.6 ± 0.5 B a</td>
<td>71.2 ± 0.5 D a</td>
<td>95.5 ± 0.2 B a</td>
<td>92.9 ± 0.7 D b</td>
<td>13.3 ± 0.4 B a</td>
</tr>
</tbody>
</table>

Fig. 2. (A) Net CH$_4$ and (B) net N$_2$O fluxes by habitat. The short-dash line within each box represents the mean, whereas the solid line represents the median. Boxes enclose the interquartile range, whiskers indicate the 90th and 10th percentiles. The dotted line running across the boxes indicates zero net flux. Kruskal–Wallis ANOVA ($P < 0.05$) was used to test for differences among habitats. Lower case letters indicate statistically significant differences among means (Fisher’s LSD on rank transformed data, $P < 0.05$).

The mean soil CH$_4$ flux for the entire 13-month data set was 7.79 ± 1.14 mg CH$_4$-C m$^{-2}$ d$^{-1}$. Soil CH$_4$ fluxes varied significantly among habitats and over time (GLM, $P < 0.0001$). Multiple comparisons tests indicated that soil CH$_4$ flux from montane grasslands differed significantly from other habitats (Fisher’s LSD, $P < 0.05$; Fig. 2a). Montane grasslands were net sources of CH$_4$, with a mean flux of 15.60 ± 2.14 mg CH$_4$-C m$^{-2}$ d$^{-1}$. In contrast, premontane, lower montane and upper montane forests were all net atmospheric sinks, with mean fluxes of $-0.16 ± 0.13$, $-0.64 ± 0.08$ and $-0.82 ± 0.08$ mg CH$_4$-C m$^{-2}$ d$^{-1}$, respectively (Fig. 2a). Soil CH$_4$ fluxes varied significantly among landforms (Kruskal–Wallis ANOVA, $P < 0.0001$; data not shown). Basin landforms, found only in montane grasslands, emitted significantly more CH$_4$ than other landforms (mean CH$_4$ flux for basin landforms was 63.99 ± 7.80 mg CH$_4$-C m$^{-2}$ d$^{-1}$; Fisher’s LSD, $P < 0.05$; data not shown). Other landforms were either weak sources or sinks, but could not be distinguished from each other statistically because of the large variance in fluxes. The mean for pooled soil CH$_4$ fluxes from ridge, slope and flat landforms (i.e. the entire data set excluding basin landforms) was 0.47 ± 0.16 mg CH$_4$-C m$^{-2}$ d$^{-1}$, with a range from $-8.71$ to $78.5$ mg CH$_4$-C m$^{-2}$ d$^{-1}$.

The mean soil N$_2$O flux for the entire 13-month data set was 0.22 ± 0.12 mg N$_2$O-N m$^{-2}$ d$^{-1}$. N$_2$O fluxes varied widely among habitats and over time (GLM, $P < 0.05$). Mean N$_2$O fluxes declined progressively with increasing elevation (Kruskal–Wallis ANOVA, $P < 0.05$), with the highest fluxes observed in premontane forest (0.61 ± 0.36 mg N$_2$O-N m$^{-2}$ d$^{-1}$), followed by lower montane forest (0.46 ± 0.12 mg N$_2$O-N m$^{-2}$ d$^{-1}$), upper montane forest (0.12 ± 0.13 mg N$_2$O-N m$^{-2}$ d$^{-1}$) and montane grasslands (0.04 ± 0.30 mg N$_2$O-N m$^{-2}$ d$^{-1}$) (Fig. 2b).
Soil N\(_2\)O fluxes also varied significantly among landforms (Kruskal–Wallis ANOVA, \(P < 0.05\)), with highest fluxes from flat landforms (0.58 ± 0.23 mg N\(_2\)O-N m\(^{-2}\) d\(^{-1}\)), followed by ridges (0.12 ± 0.25 mg N\(_2\)O-N m\(^{-2}\) d\(^{-1}\)), slopes (0.06 ± 0.18 mg N\(_2\)O-N m\(^{-2}\) d\(^{-1}\)) and basins (−0.27 ± 0.62 mg N\(_2\)O-N m\(^{-2}\) d\(^{-1}\)).

Soil moisture varied significantly among habitats and over time (GLM, \(P < 0.0001\)). Multiple comparison tests indicate that soil moisture varied significantly among habitats (Fisher’s LSD, \(P < 0.05\); Table 3). Soil moisture was greatest in montane grasslands (WFPS: 70.1 ± 2.3 %), followed by ridges (0.12 ± 0.25 mg N\(_2\)O-N m\(^{-2}\) d\(^{-1}\)) and basins (−0.27 ± 0.62 mg N\(_2\)O-N m\(^{-2}\) d\(^{-1}\)) and flat landforms (WFPS: 66.8 ± 1.5 %) showed similar levels of soil moisture (WFPS: 66.8 ± 1.5 %, respectively).

Kruskal–Wallis ANOVA, \(P < 0.0001\). Basins and ridges were significantly wetter than other landforms (WFPS: 97.5 ± 0.2 and 75.1 ± 1.9 %, respectively; Fisher’s LSD, \(P < 0.05\); data not shown), while slope and flat landforms showed levels of soil moisture (WFPS: 66.8 ± 1.5 and 70.1 ± 1.5 %, respectively).

Soil O\(_2\) concentrations in the 0–10 cm soil depth varied significantly among habitats and over time (GLM, \(P < 0.0001\)). Multiple comparisons tests indicated that soil O\(_2\) concentration in montane grasslands was significantly lower than in other habitats (Fisher’s LSD, \(P < 0.05\); Table 3), with a mean value of 13.8 ± 0.3 %. Mean O\(_2\) concentrations in montane forest, lower montane and upper montane forests were 18.7 ± 0.3, 19.2 ± 0.1 and 18.4 ± 0.1 %, respectively. Soil O\(_2\) varied significantly among landforms (Kruskal–Wallis ANOVA, \(P < 0.0001\)); basin features showed significantly lower O\(_2\) than other landforms (5.3 ± 0.9 %; Fisher’s LSD, \(P < 0.05\), but other landforms did not differ significantly in O\(_2\) concentration in the 0–10 cm soil depth. The pooled mean O\(_2\) concentration for ridge, slope and flat landforms was 17.1 ± 0.2 %, with a range from 0–21 % O\(_2\).

Soil and air temperature varied significantly among habitats and over time (GLM, \(P < 0.0001\) for both soil and air temperature). Multiple comparisons tests indicated that soil and air temperature were significantly different for each habitat (Table 3), with temperatures becoming progressively cooler with increasing elevation (Fisher’s LSD, \(P < 0.05\)). Temperatures were highest in premontane forest (soil: 21.2 ± 0.1 C; air: 23.4 ± 0.4 C), followed by lower montane forest (soil: 18.1 ± 0.1 C; air: 18.2 ± 0.1 C), upper montane forest (soil: 11.8 ± 0.0 C; air: 13.0 ± 0.1 C) and montane grasslands (soil: 10.1 ± 0.1 C; air: 11.8 ± 0.2 C). Available ammonium (NH\(_4^+\)) or nitrate (NO\(_3^-\)) concentrations varied significantly among habitats and over time (GLM for NH\(_4^+\), \(P < 0.001\); GLM for NO\(_3^-\), \(P < 0.0001\)). In contrast, available NO\(_3^-\) concentrations varied widely among habitats and over time, but with no clear spatial or temporal trends (GLM, \(P > 0.01\)). For NH\(_4^+\), multiple comparisons tests indicate that NH\(_4^+\) concentration was greatest for upper montane forest, while other habitats did not differ significantly from each other (Fisher’s LSD, \(P < 0.05\); Fig. 3a). NH\(_4^+\) concentration for the upper montane forest averaged 17.62 ± 1.33 µg NH\(_4^+\)-N g\(^{-1}\) resin\(^{-1}\); in contrast, NH\(_4^+\) concentrations from premontane forest, lower montane forest and montane grasslands averaged 12.28 ± 0.73, 14.82 ± 0.90 and 12.78 ± 0.62 µg NH\(_4^+\)-N g\(^{-1}\) resin\(^{-1}\), respectively. For NO\(_3^-\), multiple comparisons tests indicate that NO\(_3^-\) concentrations decreased significantly with increasing elevation (Fisher’s LSD, \(P < 0.05\); Fig. 2b). Mean NO\(_3^-\) concentrations for premontane forest, lower montane forest, upper montane forest and montane grasslands were 17.67 ± 1.70, 12.38 ± 1.87, 4.92 ± 1.57 and 0.17 ± 0.02 µg NO\(_3^-\)-N g\(^{-1}\) resin\(^{-1}\), respectively. Available NO\(_3^-\) concentrations did

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**Fig. 3.** (A) Available NH\(_4^+\) and (B) available NO\(_3^-\) fluxes by habitat. The short-dash line within each box represents the mean, whereas the solid line represents the median. Boxes enclose the interquartile range, whiskers indicate the 90th and 10th percentiles. Kruskal–Wallis ANOVA (\(P < 0.05\)) was used to test for differences among habitats. Lower case letters indicate statistically significant differences among means (Fisher’s LSD on rank transformed data, \(P < 0.05\)).
not vary significantly among habitats, averaging 0.02 ± 0.00 NO$_2$-N g$^{-1}$ resin d$^{-1}$ across the elevation gradient (data not shown).

3.2 Temporal variability in gas exchange

Soil CH$_4$ efflux increased during the wet season (GLM $P < 0.0001$; Table 4), although there were no clear directional trends in fluxes within seasons. Furthermore, daily sampling in montane grasslands from 11–22 November 2011 identified no apparent trends in CH$_4$ fluxes at this timescale. Mean soil CH$_4$ flux in montane grasslands rose by a factor of 19 from dry season to wet season, from 0.97 ± 0.47 mg CH$_4$ C m$^{-2}$ d$^{-1}$ in the dry season to 18.57 ± 2.55 mg CH$_4$ C m$^{-2}$ d$^{-1}$ (Wilcoxon test, $P < 0.0001$). Likewise net CH$_4$ fluxes became more positive from dry season to wet season for all the other forested habitats (Table 4); the pooled mean for dry season fluxes for the three forest types was $-0.86 ± 0.05$ mg CH$_4$ C m$^{-2}$ d$^{-1}$, while the pooled mean for wet season fluxes was $-0.47 ± 0.08$ mg CH$_4$ C m$^{-2}$ d$^{-1}$ (Wilcoxon test, $P < 0.0001$). This pattern was most pronounced for premontane forest (Wilcoxon test, $P < 0.001$), where the direction of the soil–atmosphere flux was reversed from a weak atmospheric sink in the dry season ($-0.32 ± 0.11$ mg CH$_4$ C m$^{-2}$ d$^{-1}$) to a net atmospheric source during the wet season ($0.51 ± 0.41$ mg CH$_4$ C m$^{-2}$ d$^{-1}$).

For the entire data set as a whole, soil N$_2$O fluxes showed the opposite trend to CH$_4$, with net fluxes declining during the wet season (Wilcoxon test, $P < 0.005$). However, actual seasonal trends varied among habitats; only fluxes in lower montane forest and montane grasslands changed significantly between seasons (Wilcoxon tests, $P < 0.001$ and $P < 0.05$, respectively), whereas fluxes in premontane and upper montane forests did not (Table 4).

3.3 Temporal variability in environmental variables

Across the elevation gradient, soil moisture changed significantly over time, with temporal trends that varied depending on habitat (GLM, $P < 0.0001$). Soil moisture in premontane forest and montane grasslands showed significant month-to-month variability, but did not differ significantly between seasons (Table 3). In contrast, soil moisture in lower montane and upper montane forest rose significantly from dry season to wet season, with upper montane forest showing a more pronounced shift in soil water content.

Temporal patterns in soil O$_2$ concentrations varied depending on habitat. For lower montane forest, soil O$_2$ varied significantly from month-to-month, with small but statistically higher soil O$_2$ observed in the wet season (19.4 ± 1.0 %) compared to the dry season (19.0 ± 0.1 %) (Wilcoxon test, $P < 0.001$; Table 3). Upper montane forest showed significant month-to-month variability, but no significant differences between seasons (overall mean = 18.4 ± 0.1 %). Montane grasslands showed a different trend from the other habitats, as lower O$_2$ concentrations were observed during the wet season (13.3 ± 0.4 %) compared to the dry season (18.4 ± 0.1 %) (Wilcoxon test, $P < 0.0001$; Table 3). Data in the premontane forest site was too sparse to evaluate seasonal patterns in soil O$_2$ content due to unanticipated delays in the installation of soil gas sampling equipment.

Soil temperature and air temperature varied significantly over time (GLM, $P < 0.00001$ for both soil and air temperature). In premontane, lower montane and upper montane forests, the overall trend was towards significantly warmer soil and air temperatures during the wet season (Table 3). Montane grasslands showed a different pattern from the other study sites; no significant seasonal differences in soil temperature were observed, while air temperatures were warmer in the dry season (12.5 ± 0.3 °C) compared to the wet season (11.3 ± 0.2 °C) (Wilcoxon test, $P < 0.005$; Table 3)

There was insufficient data to fully characterize and evaluate seasonal trends in NH$_4^+$, NO$_3^-$ and NO$_2^-$ concentrations as only four months of data were collected over the sampling period. However, significant month-to-month variability was observed in NH$_4^+$, NO$_3^-$ and NO$_2^-$ concentrations.

3.4 Relationships between gas fluxes and environmental variables

Soil CH$_4$ fluxes across the elevation gradient were positively correlated with soil moisture (WFPS: Spearman’s $\rho = 0.63$, $P < 0.0001$; data not shown) and negatively correlated with soil O$_2$ (Spearman’s $\rho = -0.45$, $P < 0.0001$, Fig. 4). The net
soil CH₄ flux-soil O₂ relationship shows clear evidence of a threshold effect. From 5–21 % soil O₂, CH₄ efflux is low, whereas emissions begin to rise steeply below 5 % soil O₂ (Fig. 4). When soil CH₄ fluxes were disaggregated by habitat and season, other relationships emerged, suggesting more habitat-specific controls on soil CH₄ flux. For example, for lower montane forest, soil CH₄ fluxes were negatively correlated with soil temperature during the dry season (Spearman’s ρ = −0.64, P < 0.01), but not during the wet season.

Fig. 4. Mean plot-level CH₄ flux against mean plot-level soil O₂ for the 0–10 cm soil depth. Bars indicate standard errors.

Only dry season soil N₂O fluxes from lower montane forest showed any relationship with environmental variables, with N₂O fluxes negatively correlated with soil moisture (Spearman’s ρ = −0.41, P < 0.1, data not shown). No other trends were found for other habitats or seasons, whether these data were pooled across the entire elevation gradient, or disaggregated by habitat and season. There were insufficient data on NH₄⁺, NO₃⁻ and NO₂⁻ concentrations to statistically determine if inorganic N fluxes were directly linked to soil N₂O emissions.

3.5 Denitrification potentials and N₂O yields

Analysis of variance indicated that ¹⁵N-N₂O, ¹⁵N-N₂ and total denitrification (i.e. ¹⁵N-N₂O + ¹⁵N-N₂ flux) fluxes varied significantly among habitats (Kruskal–Wallis ANOVA for N₂O, P < 0.05; Kruskal–Wallis ANOVA for N₂, P < 0.05; Kruskal–Wallis ANOVA for total denitrification, P < 0.1). The broad overall trend is that upper montane forest showed the lowest fluxes of ¹⁵N-N₂O, ¹⁵N-N₂ and total denitrification, whereas lower montane forest showed the highest fluxes of ¹⁵N-N₂O and total denitrification (the latter driven by the high ¹⁵N-N₂O component flux). Premontane forest and montane grasslands showed intermediate fluxes of ¹⁵N-N₂O, ¹⁵N-N₂ and total denitrification.

Fig. 5. Potential rates of N₂O production, N₂ production and total (N₂O+N₂) denitrification from ¹⁵N-NO₃⁻ laboratory tracer studies. Kruskal–Wallis ANOVA (P < 0.05) was used to test for differences among habitats. Lower case letters indicate statistically significant differences among means (Fisher’s LSD on rank transformed data, P < 0.05).

For ¹⁵N-N₂O flux (Fig. 5), premontane forest and montane grasslands showed comparable fluxes. Lower montane forest showed the highest flux, while upper montane forest showed the lowest. ¹⁵N-N₂O flux for lower montane forest was significantly greater than those for upper montane forest, but within a similar range to premontane forest and montane grasslands (Fisher’s LSD, P < 0.05).

For ¹⁵N-N₂ flux (Fig. 5), premontane forest, lower forest and montane grasslands showed comparable fluxes. ¹⁵N-N₂ flux was significantly greater for upper montane forest compared to premontane forest or montane grasslands, but within a similar range to lower montane forest (Fisher’s LSD, P < 0.05).

Total denitrification flux was highest for lower montane forest, lowest in upper montane forest, and at intermediate levels for premontane forest and montane grasslands. Only lower montane forest and upper montane forest showed significant differences in fluxes (Fisher’s LSD, P < 0.05). N₂O yields (i.e. ratio of ¹⁵N-N₂O: ¹⁵N-N₂O flux + ¹⁵N-N₂ flux) varied significantly among habitats (Kruskal–Wallis ANOVA, P < 0.05; data not shown). Premontane forest, lower montane forest and montane grasslands had statistically similar N₂O yields (pooled mean of 0.79 ± 0.36), whereas upper montane forest showed the lowest N₂O yield overall (0.18 ± 0.40; Fisher’s LSD, P < 0.05).
4 Discussion

4.1 Andean ecosystems as both atmospheric sources and sinks of CH\(_4\)

Ecosystems across this tropical elevation-gradient functioned as both atmospheric sources and sinks of CH\(_4\), further challenging the long-standing assumption that tropical uplands are only net atmospheric CH\(_4\) sinks (Dutaur and Verchot, 2007; Potter et al., 1996; Ridgwell et al., 1999; Teh et al., 2005; von Fischer and Hedin, 2002; Martinson et al., 2010; Covey et al., 2012; Pangala et al., 2013). Soil CH\(_4\) fluxes varied depending on elevation, landform and season. Montane grasslands (3200–3700 m a.s.l.) were net atmospheric sources; upper montane and lower montane forests were net sinks; and premontane forest fluctuated between source or sink depending on the season. From 600–3200 m a.s.l., the sink strength for atmospheric CH\(_4\) increased with elevation. This pattern runs counter to observations from elsewhere in Latin America, such as Puerto Rico or Ecuador, where net CH\(_4\) uptake decreased with increasing elevation (Silver et al., 1999; Teh et al., 2005; Wolf et al., 2012). The divergence between this study and others is likely due to local and regional differences in precipitation and soil moisture retention. Rainfall and soil moisture content decreases with rising elevation in this part of the Andes (Girardin et al., 2010), with the notable exception of montane grasslands, where soil moisture is elevated relative to other habitats across this elevation gradient due to low relief and poor drainage. In contrast, because of regional differences in climate and meteorology, soil moisture increases with elevation in Puerto Rico and Ecuador, favouring greater soil anaerobiosis, enhanced methanogenesis and diminished methanotrophy with rising altitude (Silver et al., 1999; Teh et al., 2005; Wolf et al., 2012).

Soil CH\(_4\) fluxes within habitats varied with landforms, with those in lower topographic positions (e.g. basins) emitting more CH\(_4\) than those higher up (e.g. ridges). The development of more suboxic conditions in lower topographic positions likely drives greater methanogenesis and reduced methanotrophy, a common pattern observed in many other CH\(_4\)-emitting ecosystems (Teh et al., 2011; von Fischer et al., 2010; Waddington and Roulet, 1996; Silver et al., 1999). Across the entire altitudinal gradient, basins in montane grasslands emitted more CH\(_4\) than any other landform, releasing 233.56 ± 28.47 kg CH\(_4\)-C ha\(^{-1}\) yr\(^{-1}\). Our findings are in general agreement with studies in Puerto Rico, where higher net soil CH\(_4\) fluxes were observed from lower topographic positions (Silver et al., 1999); but differs from research in Ecuador, where no significant difference was found in net soil CH\(_4\) fluxes among landforms within an altitudinal band (Wolf et al., 2012). The most likely explanation for this divergence between the Peruvian and Puerto Rican transects on one hand, and the Ecuadorian transect on the other, is that the investigators in the latter study sampled only ridge and slope landforms, and did not sample landforms in lower topographic positions such as flats or basins, presumably because they were less common across this study site (Wolf et al., 2012). In addition, Wolf et al. (2012) did not sample more water-saturated montane grasslands. Landforms in lower topographic positions and montane grasslands tend to accumulate water and contain more reduced soils capable of emitting CH\(_4\), unlike more aerobic ridges and slopes that drain more freely (Teh et al., 2011; von Fischer et al., 2010; Waddington and Roulet, 1996; Silver et al., 1999).

Soil CH\(_4\) fluxes varied substantially depending on season, with an overall shift towards greater CH\(_4\) emission or significant weakening of net soil sinks during the rainy season. These patterns were most pronounced for montane grasslands and premontane forest; the former showed a nineteen-fold increase in net CH\(_4\) efflux from dry season to wet (0.97 ± 0.47 to 18.57 ± 2.55 mg CH\(_4\)-C m\(^{-2}\) d\(^{-1}\)), while the latter switched from a net atmospheric sink (−0.32 ± 0.11 mg CH\(_4\)-C m\(^{-2}\) d\(^{-1}\)) to a net atmospheric source (0.51 ± 0.41 mg CH\(_4\)-C m\(^{-2}\) d\(^{-1}\)). These seasonal trends differ significantly from Puerto Rico and Ecuador, where soil CH\(_4\) fluxes did not vary strongly on an intra-annual basis, presumably because of weaker rainfall seasonality in these other regions (Silver et al., 1999; Teh et al., 2005; Wolf et al., 2012). However, these data are consistent with findings from other seasonally dry tropical ecosystems, where greater net soil CH\(_4\) efflux is associated with wetter periods of the year, where soil anaerobiosis is more prevalent (Davidson et al., 2008; Verchot et al., 2000).

Our analysis of spatial, temporal and environmental trends in soil CH\(_4\) fluxes across the elevation gradient suggest that soil redox is the principal control on CH\(_4\) flux, as is the case elsewhere in the tropics (Teh et al., 2005; Verchot et al., 2000; von Fischer and Hedin, 2007). Soil CH\(_4\) emissions were greatest from habitats and landforms where, or during times of year when, soils were at their most suboxic. This conclusion is further supported by the positive correlation between net soil CH\(_4\) flux and WFPS, and the negative correlation observed between net soil CH\(_4\) flux and soil O\(_2\) (Silver et al., 1999; Teh et al., 2005).

4.2 Andean ecosystems as atmospheric sources of N\(_2\)O

Ecosystems across the Kosñipata Valley were net sources of atmospheric N\(_2\)O. Fluxes progressively declined with elevation, with lower elevation habitats emitting substantially greater amounts of soil N\(_2\)O (premontane forest: 2.23 ± 1.31 kg N\(_2\)O-N ha\(^{-1}\) yr\(^{-1}\)); lower montane forest: 1.68 ± 0.44 kg N\(_2\)O-N ha\(^{-1}\) yr\(^{-1}\)) than higher elevation ones (upper montane forest: 0.44 ± 0.47 kg N\(_2\)O-N ha\(^{-1}\) yr\(^{-1}\)); montane grasslands: 0.15 ± 1.10 kg N\(_2\)O-N ha\(^{-1}\) yr\(^{-1}\)). Fluxes from lower elevation habitats exceeded the predictions for bottom-up emissions inventories for the region (< 0.5–1.0 kg N\(_2\)O-N ha\(^{-1}\) yr\(^{-1}\)) (Werner et al., 2007) and were also substantially greater than fluxes observed in Ecuador (mean annual flux of
Table 5. Preliminary area-weighted flux estimates for the Kosñipata Valley, Manu National Park, Peru. Surface areas and fractional areas calculated from data published in Feeley and Silman (2010). Fluxes values reported here are means and standard errors.

<table>
<thead>
<tr>
<th>Elevation Band (m a.s.l.)</th>
<th>Habitat</th>
<th>Surface Area (ha)</th>
<th>Fractional Area</th>
<th>Unweighted Annual Soil Fluxes</th>
<th>Area-weighted Annual Soil Fluxes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>CH₄ kg CH₄-Na-ha⁻¹-yr⁻¹</td>
<td>N₂O kg N₂O-Nha⁻¹-yr⁻¹</td>
</tr>
<tr>
<td>600–1200</td>
<td>Premontane forest</td>
<td>733000</td>
<td>0.24</td>
<td>–0.51 ± 0.47</td>
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</tr>
<tr>
<td>1200–2200</td>
<td>Lower montane forest</td>
<td>892000</td>
<td>0.30</td>
<td>–2.34 ± 0.29</td>
<td>1.68 ± 0.44</td>
</tr>
<tr>
<td>2200–3200</td>
<td>Upper montane forest</td>
<td>807000</td>
<td>0.27</td>
<td>–2.99 ± 0.29</td>
<td>0.44 ± 0.47</td>
</tr>
<tr>
<td>3200–3700</td>
<td>Montane grasslands</td>
<td>586000</td>
<td>0.19</td>
<td>56.94 ± 7.81</td>
<td>0.15 ± 1.10</td>
</tr>
<tr>
<td>TOTALS</td>
<td></td>
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<td>9.42 ± 1.80</td>
<td>1.18 ± 0.79</td>
</tr>
</tbody>
</table>

0.31 ± 0.12 kg N₂O-N ha⁻¹-yr⁻¹; range of −0.05–1.27 kg N₂O-N ha⁻¹-yr⁻¹) (Wolf et al., 2011). Although the cause for the differences between these observations and prior studies is unclear, it may be linked to the higher N status of lower elevation soils in the Kosñipata Valley, which tend to be more N-rich than soils in Ecuador (Wolf et al., 2011; Fisher et al., 2013; van de Weg et al., 2009).

Analysis of the field and laboratory data suggests that controls on soil N₂O fluxes in the Kosñipata Valley are complex and not easily reducible to simple predictive metrics. However, holistic examination of these combined data sets suggests that the availability of N, particularly NO₃⁻, may play a pivotal role in limiting soil N₂O emissions across the elevation gradient. The central role of N availability in regulating N₂O fluxes is highlighted by the altitudinal trends in N₂O fluxes, available NO₃⁻ concentrations, potential N₂O and N₂ production, and ¹⁵N-N₂O yields. Even though potential denitrification rates were roughly similar across the elevation gradient (with the exception of upper montane forest), net N₂O fluxes and NO₃⁻ availability declined with elevation. Taken together, these data collectively suggest that altitudinal trends in N₂O fluxes were due to variations in denitrification, driven by differences in NO₃⁻ availability. Data on denitrification potential in upper montane forest further reinforces this interpretation of the data; upper montane forest had lower N₂O production potential, higher N₂ production potential and lower N₂O yields than other sites — all characteristics reflective of NO₃⁻ limitation of denitrification (Blackmer and Bremner, 1978; Weier et al., 1993; Yang et al., 2011). These data are in broad agreement with findings from Ecuador, where N availability was inversely proportional to altitude and was found to be the dominant control on N₂O efflux (Wolf et al., 2011).

Soil WFPS appeared to play a more minor role in modulating soil N₂O fluxes; a surprising finding given the prominent role played by WFPS in regulating soil N₂O fluxes in other seasonally dry tropical ecosystems (Davidson et al., 2008, Davidson and Verchoit, 2000, Davidson et al., 2000, Davidson et al., 1993, Keller and Reiners, 1994). Variations in WFPS only appeared to predict soil N₂O fluxes in lower montane forest during the dry season, and did not predict N₂O fluxes in other habitats or during other seasons. This suggests that WFPS did not limit N₂O production during this 13-month period of observation, and that other factors more strongly constrained N₂O fluxes in these habitats.

Comprehensive inspection of the environmental data (including soil moisture, WFPS and available N) suggests that the nature of the constraints on N₂O production differ for each habitat. For premontane forest, lower montane forest and montane grasslands, WFPS fell within a relatively narrow range, making it potentially difficult to identify the “signal” of WFPS relative to background environmental “noise”, given the complexity of drivers for N₂O production (Davidson and Verchoit, 2000; Groffman et al., 2009). This signal-to-noise problem is further compounded by the fact that WFPS for these habitats falls within the theoretical range where WFPS no longer limits N₂O production (i.e. 60–90 %) (Davidson and Verchoit, 2000; Davidson, 1991). As a consequence, N₂O fluxes no longer increase linearly with WFPS, because denitrification rates are near saturation. The high WFPS for these habitats may also explain the seasonal decrease in N₂O fluxes from dry to wet season (Table 4); as these wet soils become increasingly waterlogged, denitrification to N₂ may be increasingly favoured (Weier et al., 1993). In addition, for montane grasslands, low NO₃⁻ availability and high soil C content may further promote complete denitrification (Blackmer and Bremner, 1978; Davidson, 1991, Weier et al., 1993; Yang et al., 2011; Firestone et al., 1980). In contrast, for upper montane forest, WFPS did in fact vary significantly between seasons (Wilcoxon test, P < 0.0001; wet season: 68.6 ± 1.9 %; dry season: 41.2 ± 1.8 %). However, N₂O flux in this habitat showed no evident response to changes in WFPS, probably because overall denitrification rates were ultimately constrained by low NO₃⁻ availability, and high soil C content drove denitrification to N₂ (Weier et al., 1993; Firestone et al., 1980).

4.3 Preliminary area-weighted flux estimates for the Kosñipata Valley

The high mean annual soil CH₄ emission from montane grasslands (56.94 ± 7.81 kg CH₄-C ha⁻¹-yr⁻¹) and high mean annual soil N₂O fluxes from premontane and lower montane forests (2.22 ± 1.31 kg N₂O-N ha⁻¹-yr⁻¹ and 1.68 ± 0.44 kg N₂O-N ha⁻¹-yr⁻¹, respectively) may mean
that the Kosñipata Valley is a stronger source for soil CH$_4$ and N$_2$O than previously predicted by bottom-up emissions inventories for upland tropical ecosystems in the region. To explore this possibility, we performed simple area-weighted flux calculations to estimate the potential contribution of different habitats to regional CH$_4$ and N$_2$O exchange. While we acknowledge that this “back-of-the-envelope” approach is not sufficient to accurately scale up plot-level fluxes to the regional scale, we believe it is still useful as a means of producing first order approximations of the source or sink potential of the region for CH$_4$ and N$_2$O.

Using published surface area estimates for different habitats for the Kosñipata Valley (Feeley and Silman, 2010), we calculated the areal fractions for each habitat, multiplying these values by the mean annual fluxes of soil CH$_4$ or N$_2$O for our study sites, in order to derive area-weighted soil flux estimates for each habitat (Table 5). To estimate the regional atmospheric flux of CH$_4$ or N$_2$O (i.e. for the Kosñipata Valley as a whole), we added together the area-weighted soil fluxes from each habitat (Table 5). This exercise produced mean annual flux estimates of 9.42 ± 1.80 kg CH$_4$-C ha$^{-1}$ yr$^{-1}$ and 1.18 ± 0.79 kg N$_2$O-N ha$^{-1}$ yr$^{-1}$, respectively. This approach may underestimate the true emissions potential of these habitats, given that our calculations only accounted for soil-derived fluxes, and did not include estimates of plant-derived fluxes nor emissions from rivers, pools and lakes (Covey et al., 2012; Martinson et al., 2010; Pangala et al., 2013).

The positive sign of the area-weighted soil CH$_4$ flux indicates that the region as whole is probably a net atmospheric CH$_4$ source, strongly influenced by the contribution of montane grasslands acting as a regional “hotspot” for CH$_4$. This speculation is supported by evidence from remote sensing studies showing elevated atmospheric CH$_4$ concentrations in the tropical Andes, implying the presence of strong regional sources, such as waterlogged, suboxic/anoxic montane grasslands (i.e. puna or páramo), unaccounted for by past bottom-up emissions inventories (Wania et al., 2007; Bergamaschi et al., 2007). Likewise the estimated regional soil N$_2$O flux for the Kosñipata Valley exceeds both model predictions for the region (< 0.5–1.0 kg N$_2$O-N ha$^{-1}$ yr$^{-1}$) (Werner et al., 2007) and observations from comparable ecosystems in Ecuador (mean annual flux of 0.31 ± 0.12 kg N$_2$O-N ha$^{-1}$ yr$^{-1}$) (Wolf et al., 2011), probably influenced by the strong emissions from lower elevation habitats, which account for ~54 % of overall land cover.

While these area-weighted flux estimates may only be a first approximation, they are significant because these calculations suggest that Andean ecosystems may behave differently than previously thought, and may be larger emission sources than predicted. These findings also highlight the need for more intensive modelling studies to scale up plot-level measurements to the regional scale in order to more thoroughly evaluate the importance of these ecosystems for regional atmospheric budgets.

5 Conclusions

These data suggest that tropical Andean ecosystems are potentially important contributors to regional atmospheric budgets of CH$_4$ and N$_2$O, and that these ecosystems need to be considered more fully in future efforts to model and scale up CH$_4$ and N$_2$O fluxes from the terrestrial tropics. Ecosystems across this tropical elevation-gradient were both atmospheric sources and sinks of CH$_4$, challenging long-standing assumptions from the literature that upland tropical ecosystems are only net atmospheric CH$_4$ sinks. Simple area-weighted flux calculations suggest that high soil CH$_4$ fluxes from emissions “hotspots” (e.g. montane grasslands) may make the region as a whole a net atmospheric CH$_4$ source. This inference is supported by top-down remote sensing data that indicates the existence of strong local CH$_4$ sources in the tropical Andes, leading to enhanced atmospheric CH$_4$ concentrations. Soil CH$_4$ fluxes were modulated by redox dynamics, with the largest emissions arising from habitats and landforms where, or during time periods when, soil O$_2$ availability was lowest or soil WFPS was highest. Ecosystems across this altitudinal gradient were also net atmospheric sources of N$_2$O, with the largest soil N$_2$O emissions originating from lower elevation habitats (premontane forest, lower montane forest). Simple area-weighted flux calculations suggest that this region is likely to be a stronger source of atmospheric N$_2$O than previously predicted by bottom-up emissions inventories. This is largely due to the fact that lower elevation habitats are relatively large emission sources, and account for a substantial fraction of total land area in the region (~54 %). Proximate controls on soil N$_2$O fluxes were complex and difficult to elucidate from field measurements alone, although comprehensive inspection of combined field and laboratory data indicate that NO$_3^-$ availability is the principal constraint on soil N$_2$O efflux, while soil moisture and water-filled porosity played a secondary role in modulating emissions. Any current and future changes in N management or anthropogenic N deposition may cause shifts in net soil N$_2$O fluxes from these tropical montane ecosystems, further enhancing this potentially large emission source.

Supplementary material related to this article is available online at http://www.biogeosciences.net/11/2325/2014/bg-11-2325-2014-supplement.zip.

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