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## Corrigendum to

## "The CarboCount CH sites: characterization of a dense greenhouse gas observation network" published in Atmos. Chem. Phys., 15, 11147–11164, 2015

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The isolines of the COSMO-2 topography are not visible in the published figure. This is an integral part of the discussion. This is corrected in the following figures.

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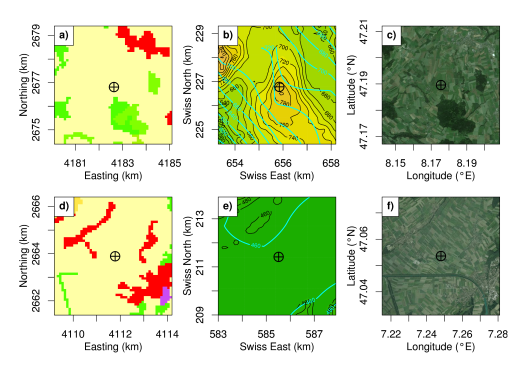
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**Figure 2.** Site surroundings including land use (first column), topography (second column), and Google aerial photo (third column), with Beromünster (**a**–**c**) in the first row, and Gimmiz (**d**–**f**) in the second row. The land use (**a** and **d**) is based on CORINE 2006 land cover classes color coded as follows – urban: red; food croplands: beige; evergreen forest: green; deciduous forest: light green; pasture: light brown; agroforestry areas: tan. Cyan contour lines in the topography panels (**b** and **e**) denote the COSMO-2 model topography.

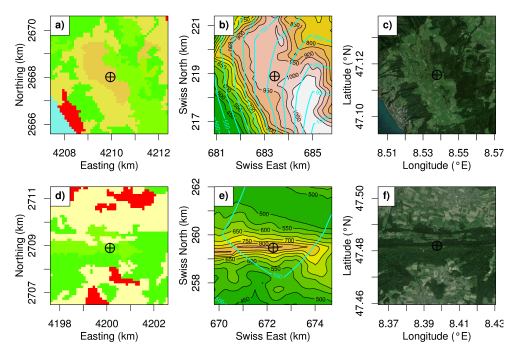


Figure 3. Similar to Fig. 2 with Früebüel (a-c) in the first row and Lägern-Hochwacht (d-f) in the second row.