

Figure 6-S1. Emission equivalents of livestock products through 2100.

We calculated the (A) total annualized CO_2 equivalents through 2100, aCO_2eq^{2100} , for all tracked animal products, and the aCO_2eq^{2100} per unit production (B) or per unit protein (C). For (B) and (C) we also convert the values to driving equivalents, assuming cars that get 10.6 km per liter of gas (the average of new cars in the United States).