

正誤表

我が国が2017年12月に気候変動枠組条約事務局（UNFCCC）に提出した第7回国別報告書（National Communication 7: NC7）の一部に誤り等が見つかりましたので、以下のとおり訂正いたします。

なお、UNFCCCにも修正したものを再提出しています。

(2019. 2. 28 掲載)

【和文】

該当頁	修正内容	誤(修正前)	正(修正後)
P. 34	図 1-30 タイトルの修正	電源種別の発電電力量と CO ₂ 排出量の推移 ^{16, 17, 18}	電源種別の発電電力量の推移 ^{16, 17, 18}
P. 149	表 4-1 (CTF Table 6(a)) 1990~2015 年の温室効果ガス排出・吸収量合計 (LULUCF を含む)、及び、合計 (LULUCF を含まない) の修正 (元々、それぞれの数字が逆に記載されていたのを訂正)	<ul style="list-style-type: none"> ・ 合計 (LULUCF を含む) 1990 : <u>1, 268, 259. 45</u> 1995 : <u>1, 377, 819. 08</u> 2000 : <u>1, 385, 046. 80</u> 2005 : <u>1, 395, 731. 50</u> 2010 : <u>1, 303, 702. 34</u> 2015 : <u>1, 322, 567. 82</u> ・ 合計 (LULUCF を含まない) 1990 : <u>1, 204, 804. 39</u> 1995 : <u>1, 300, 039. 44</u> 2000 : <u>1, 296, 237. 60</u> 2005 : <u>1, 304, 183. 69</u> 2010 : <u>1, 233, 610. 94</u> 2015 : <u>1, 261, 627. 94</u> 	<ul style="list-style-type: none"> ・ 合計 (LULUCF を含む) 1990 : <u>1, 204, 804. 39</u> 1995 : <u>1, 300, 039. 44</u> 2000 : <u>1, 296, 237. 60</u> 2005 : <u>1, 304, 183. 69</u> 2010 : <u>1, 233, 610. 94</u> 2015 : <u>1, 261, 627. 94</u> ・ 合計 (LULUCF を含まない) 1990 : <u>1, 268, 259. 45</u> 1995 : <u>1, 377, 819. 08</u> 2000 : <u>1, 385, 046. 80</u> 2005 : <u>1, 395, 731. 50</u> 2010 : <u>1, 303, 702. 34</u> 2015 : <u>1, 322, 567. 82</u>
P. 152	「4. 1. 3. 5 代替フロン等 4 ガス」の文章及び表 4-7 の修正	<ul style="list-style-type: none"> ・ 文章 <u>年度</u> 	<ul style="list-style-type: none"> ・ 本文 <u>年</u> ・ 表 4-7 (以下を挿入) <u>2015 年 (百万 t-CO₂)</u> <u>HFCs : 39. 2</u> <u>PFCs : 3. 3</u> <u>SF₆ : 2. 1</u> <u>NF₃ : 0. 6</u> <u>合計 : 45. 2</u>

【英文】（UNFCCC への提出物）

該当頁	修正内容	誤(修正前)	正(修正後)
P.28	脚注 13 を修正	Real GDP <u>before FY 1993 and after FY1994</u> cannot be connected because the benchmark year of the calculation is different.	Real GDP <u>up to FY1993 and on and after FY1994</u> cannot be connected because the benchmark year of the calculation is different.
P.29	脚注 14 の修正	Real GDP <u>before FY 1993 and after FY1994</u> cannot be connected because the benchmark year of the calculation is different.	Real GDP <u>up to FY1993 and on and after FY1994</u> cannot be connected because the benchmark year of the calculation is different.
P.30	脚注 15 の修正	Nominal GDP <u>before CY 1993 and after CY1994</u> cannot be connected because the benchmark year of the calculation is different.	Nominal GDP <u>up to CY1993 and on and after CY1994</u> cannot be connected because the benchmark year of the calculation is different.
P.35	Figure1-30 タイトルの修正	Electricity per source and CO2 Emission ^{16,17,18}	Electric power by source ^{16,17,18}
P.35	Figure1-30 注釈の修正	Agency for Natural Resources and Energy “Outline of Power Development”(before FY2008)	Agency for Natural Resources and Energy “Outline of Power Development” (FY1990 – FY2008)
P.35	脚注 16 の修正	<u>Before FY2014</u> , electric power was calculated by generating end power of the Federation of Electric Power Companies of Japan (10 companies) and in 2015, transmission end power was calculated using 39 companies that have already started business of the social council members (42 companies).	<u>Up to FY2014</u> , electric power was calculated by generating end power of the Federation of Electric Power Companies of Japan (10 companies) and in 2015, transmission end power was calculated using 39 companies that have already started business of the social council members (42 companies).

P.40	Figure 1-39 注釈の修正	<p>※1: Since the survey and counting methods used in the “Annual Statistical Report on Automobile Transport” changed in October 2010, the data <u>before FY2009</u> has a gap compared to the data after FY2010. Therefore, the data after FY2010 uses figures from the “Annual Report on Fuel Consumption of Automobiles.” It must be noted that continuity of the data is not necessarily ensured.</p>	<p>※1: Since the survey and counting methods used in the “Annual Statistical Report on Automobile Transport” changed in October 2010, the data <u>up to FY2009</u> has a gap compared to the data after FY2010. Therefore, the data after FY2010 uses figures from the “Annual Report on Fuel Consumption of Automobiles.” It must be noted that continuity of the data is not necessarily ensured.</p>
P.169	Table 4-1 (CTF Table 6(a))の1990～2015年のTotal with LULUCF、及び、Total without LULUCFの修正(元々、それぞれの数字が逆に記載されていたものを訂正)	<p>・Total with LULUCF 1990: <u>1,268,259.45</u> 1995: <u>1,377,819.08</u> 2000: <u>1,385,046.80</u> 2005: <u>1,395,731.50</u> 2010: <u>1,303,702.34</u> 2015: <u>1,322,567.82</u></p> <p>・Total without LULUCF 1990: <u>1,204,804.39</u> 1995: <u>1,300,039.44</u> 2000: <u>1,296,237.60</u> 2005: <u>1,304,183.69</u> 2010: <u>1,233,610.94</u> 2015: <u>1,261,627.94</u></p>	<p>・Total with LULUCF 1990: <u>1,204,804.39</u> 1995: <u>1,300,039.44</u> 2000: <u>1,296,237.60</u> 2005: <u>1,304,183.69</u> 2010: <u>1,233,610.94</u> 2015: <u>1,261,627.94</u></p> <p>・Total without LULUCF 1990: <u>1,268,259.45</u> 1995: <u>1,377,819.08</u> 2000: <u>1,385,046.80</u> 2005: <u>1,395,731.50</u> 2010: <u>1,303,702.34</u> 2015: <u>1,322,567.82</u></p>
P.170～P.173	Table 4-2～Table 4-8の注釈の修正	<p>*Actual emissions in the base year (FY2005 and FY2013) were revised due to GHG inventory recalculations after <u>reduction targets agreement</u>. Estimated emissions (FY2020 and FY2030), <u>changes from base year (from FY2005 and FY2013) show value in reduction targets agreement.</u></p>	<p>*Actual emissions in the base year (FY2005 and FY2013) were revised due to GHG inventory recalculations after <u>the time of the decision of the emission reduction target</u>. Estimated emissions (FY2020 and FY2030) and <u>change ratio from base year (from FY2005 and FY2013) show the values at the time of the decision of the emission reduction target.</u></p>

P.170	見出しの修正	<u>4.1.3.3</u> Non-energy-related CO ₂ <u>4.1.3.4</u> Methane	<u>4.1.3.2</u> Non-energy-related CO ₂ <u>4.1.3.3</u> Methane
P.171,172	見出しの修正	<u>4.1.3.5</u> Nitrous oxide <u>4.1.3.6</u> Fluorinated gases	<u>4.1.3.4</u> Nitrous oxide <u>4.1.3.5</u> Fluorinated gases
P.172	4.1.3.6(修正後 4.1.3.5) Fluorinated gases の文章の修正	<u>FY</u>	<u>CY</u>