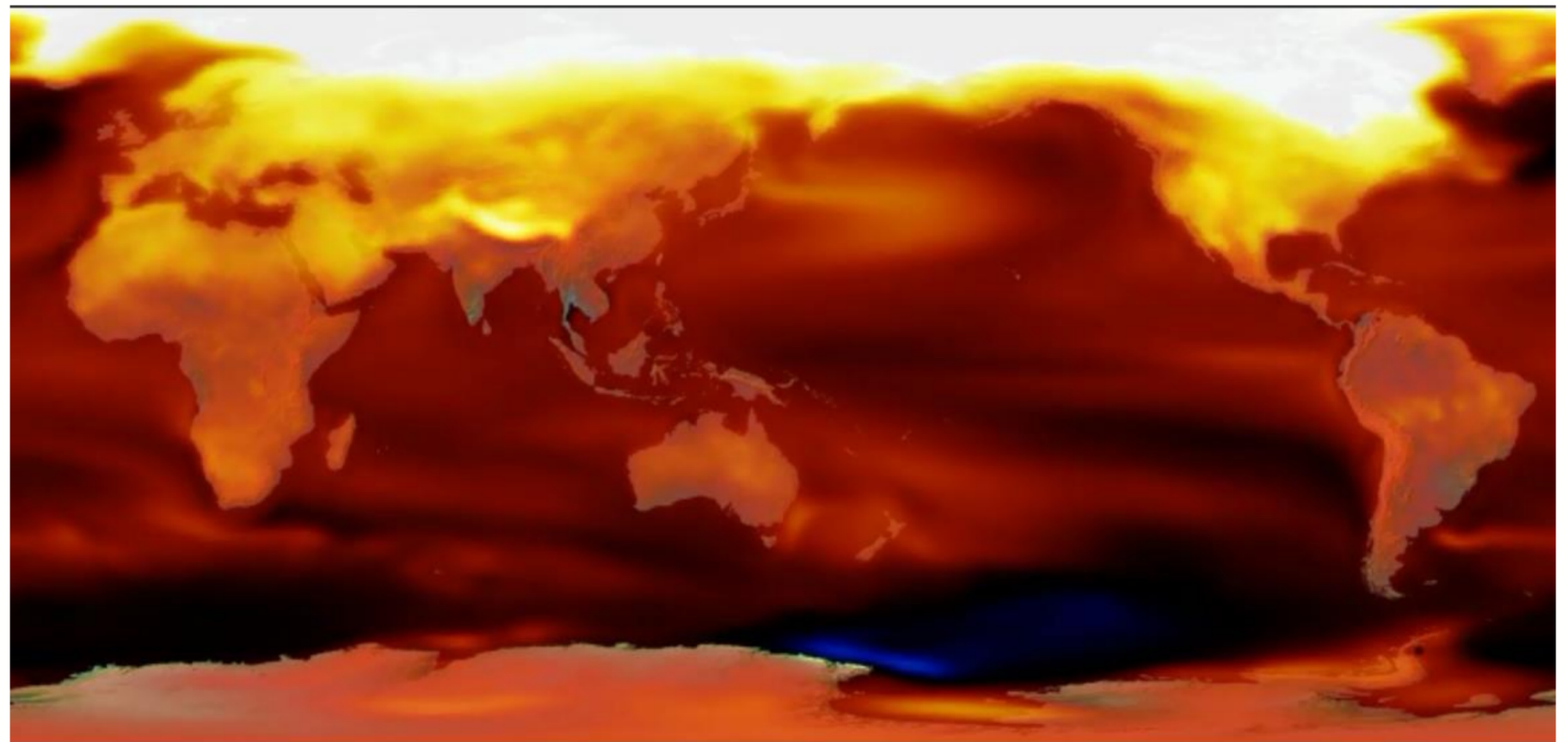


気温変化

シミュレーション

MIROC5気候モデルによる
(AORI/NIES/JAMSTEC/MEXT)

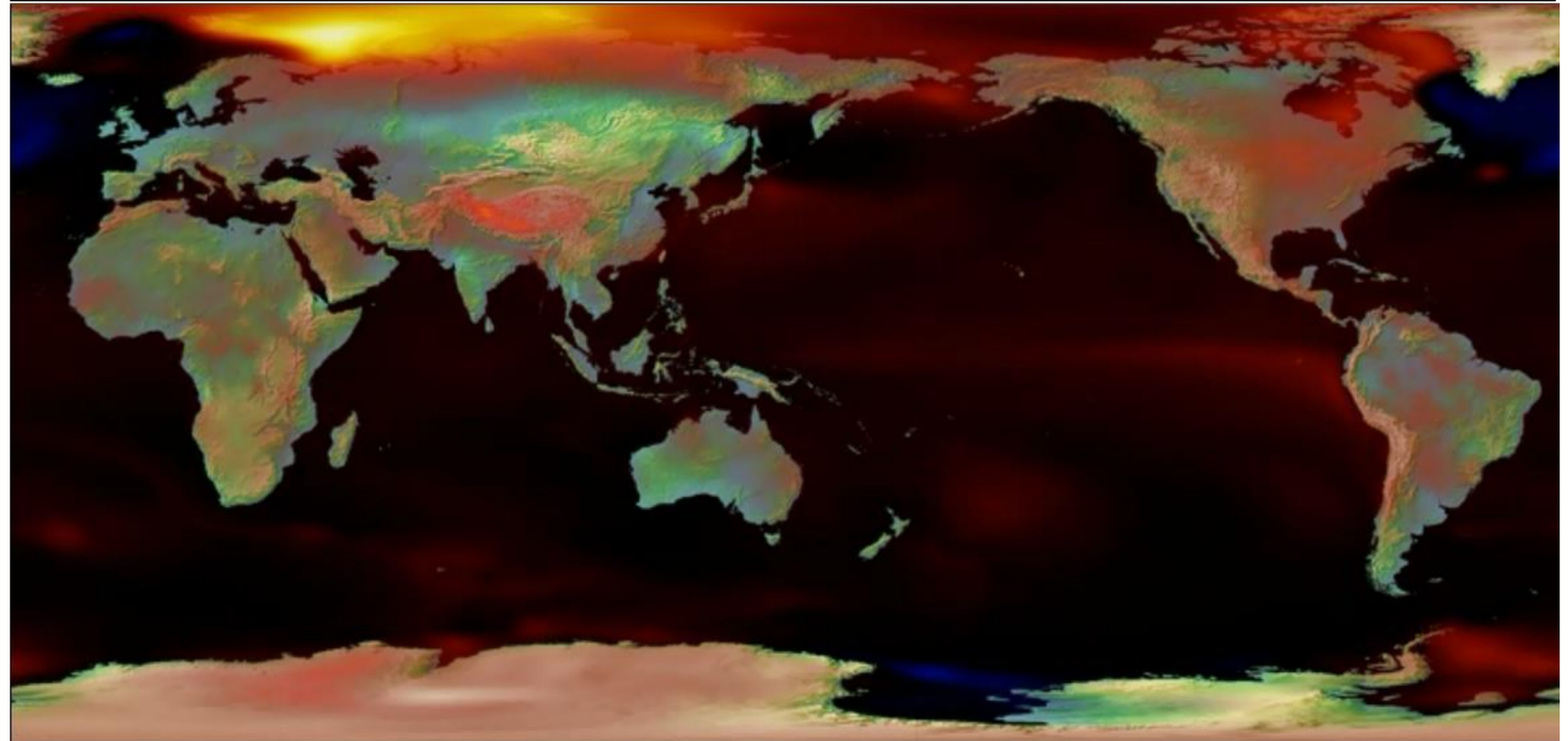
「対策無し」ケース



2100



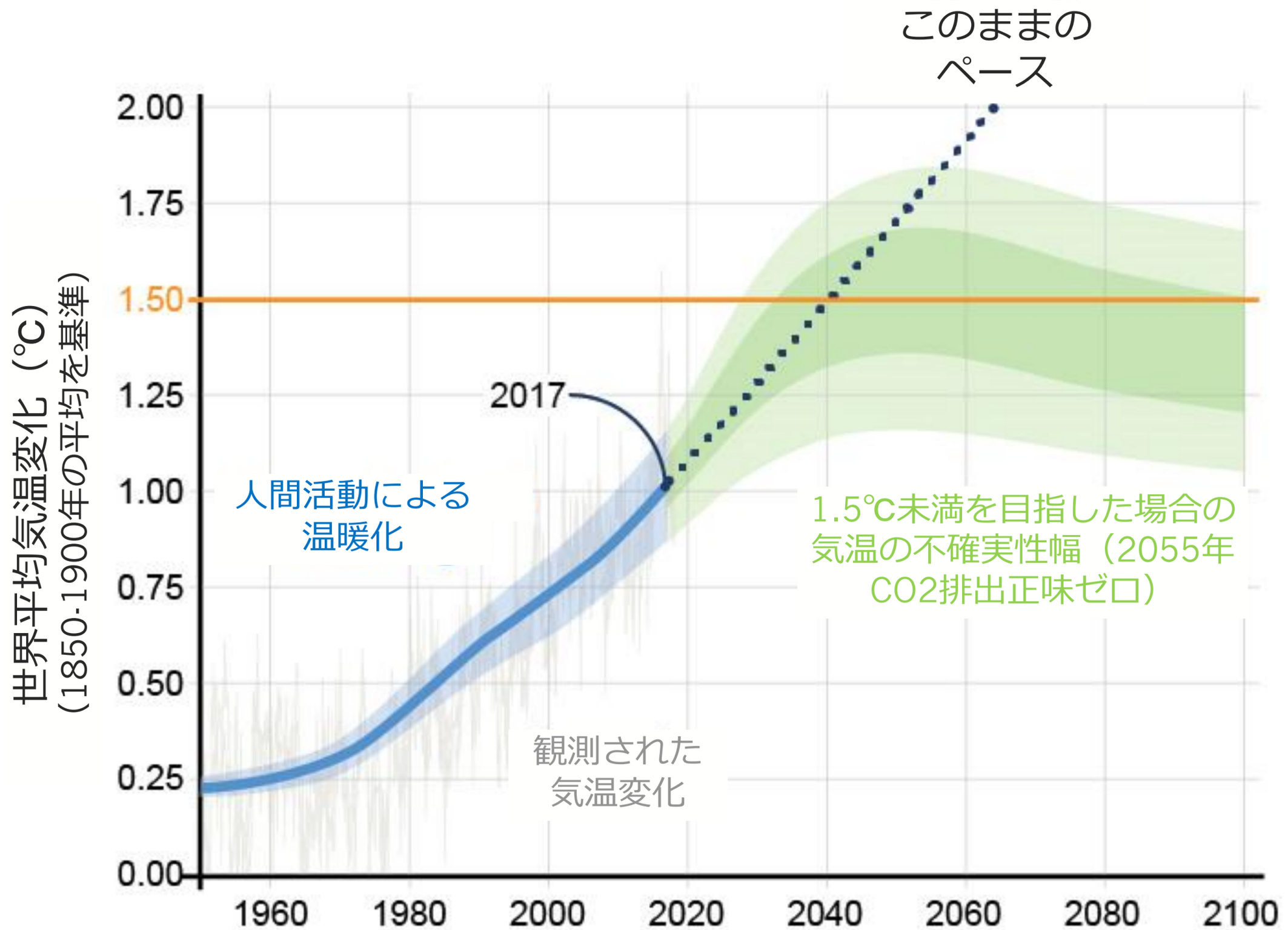
「2°C未満」ケース



2100

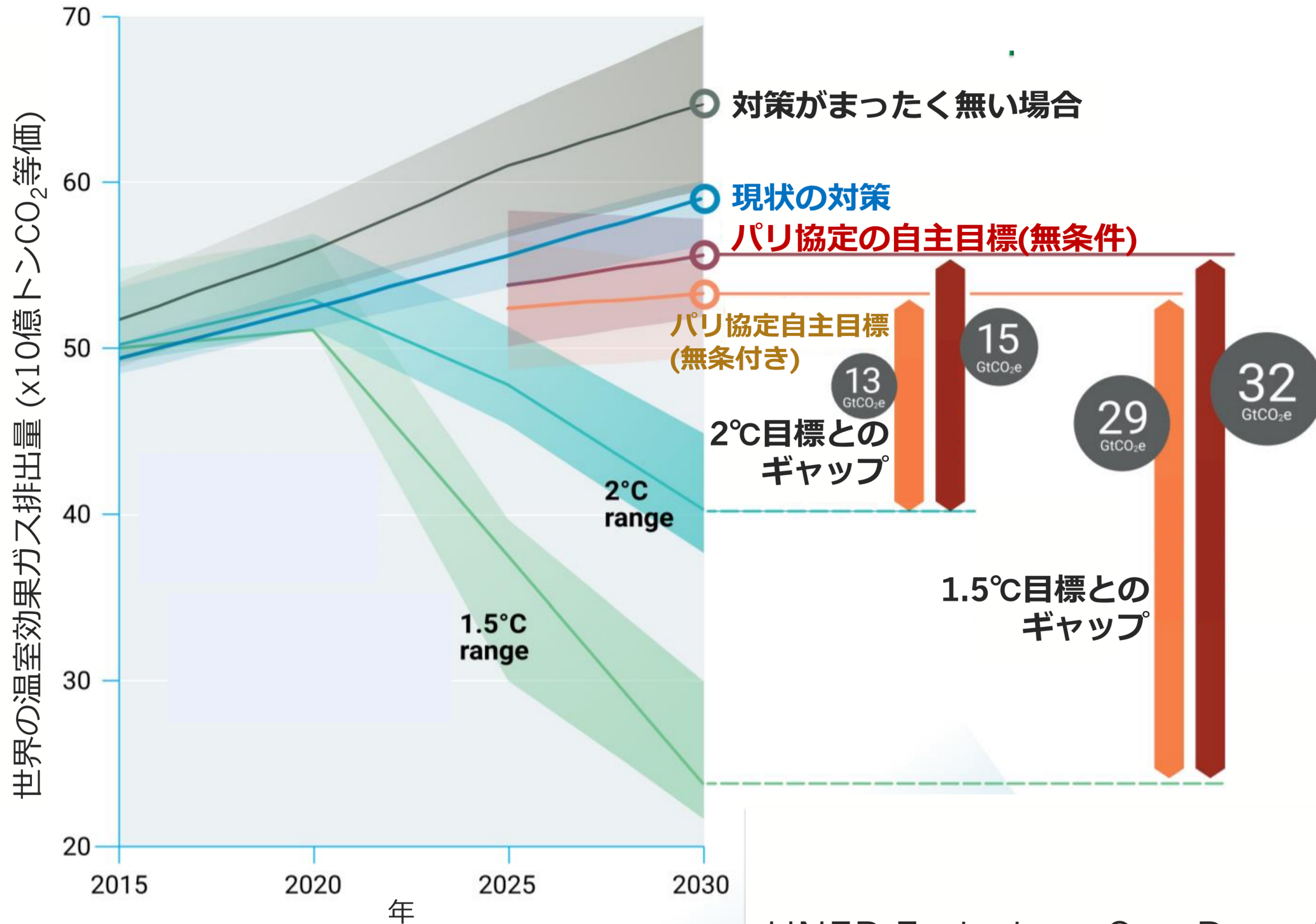


過去と将来の気温と1.5°Cの関係



(IPCC SR1.5 FAQ1.2より)

排出ギャップ

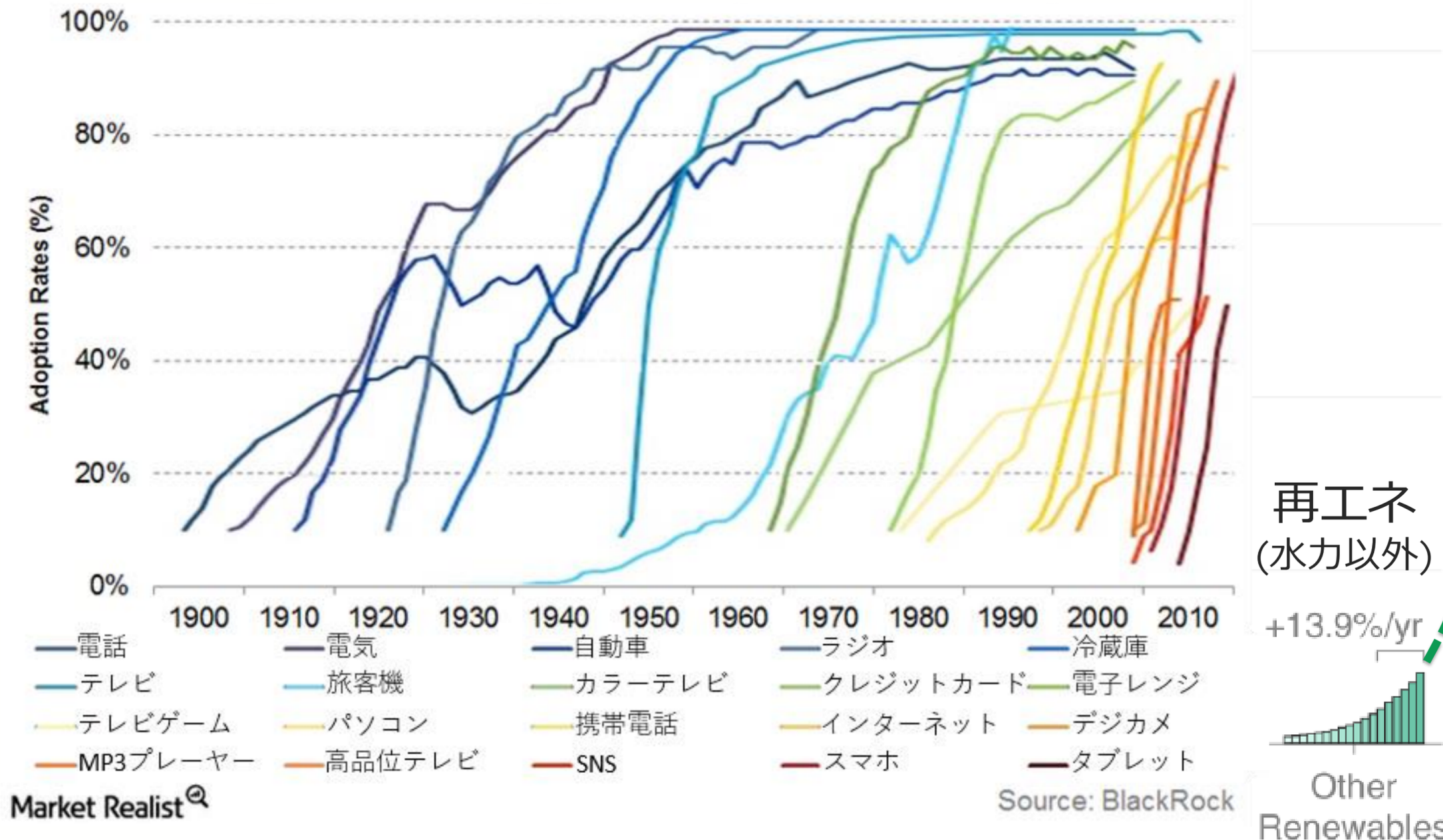


UNEP Emissions Gap Report (2018)

世界のエネルギー源の推移

Annual global energy consumption, 2000–2017
 250 EJ Annual growth rates from 2012–2017

米国における諸技術の普及率の推移

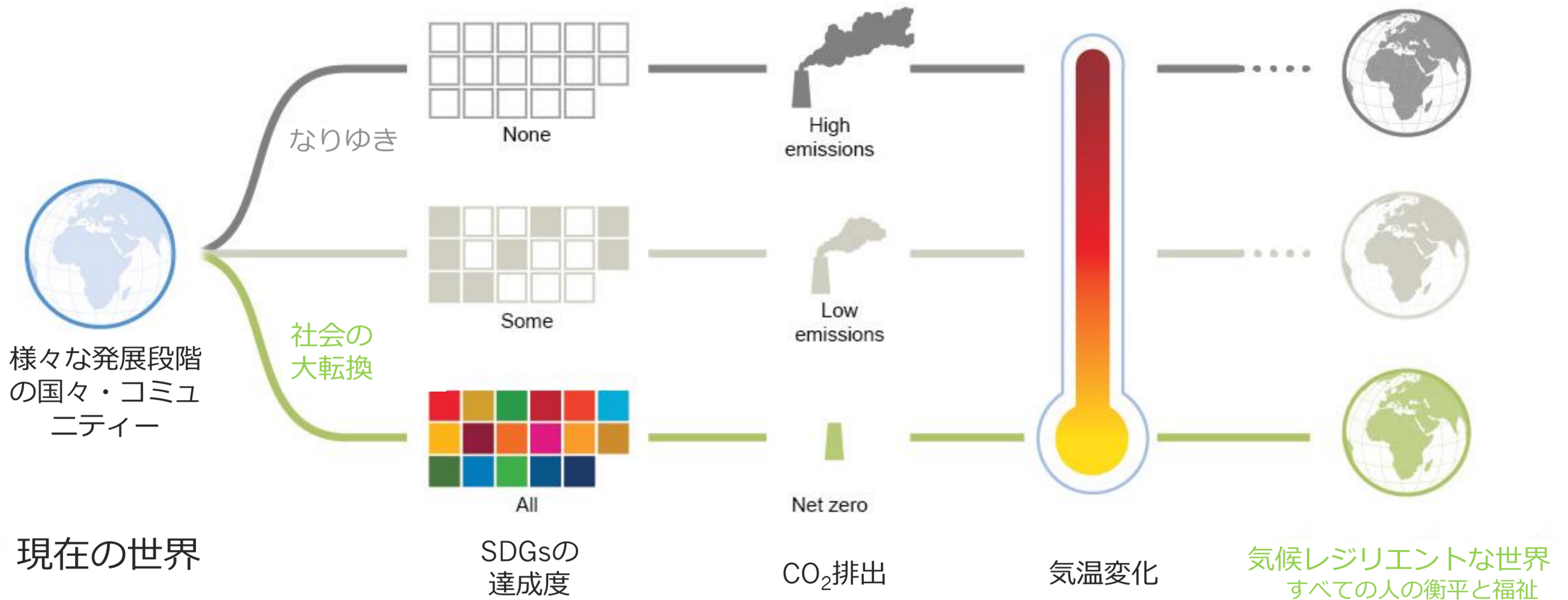


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(Global Carbon Project, 2018)

「1.5°C」と持続可能性の関係



(IPCC SR1.5 FAQ5.2より)