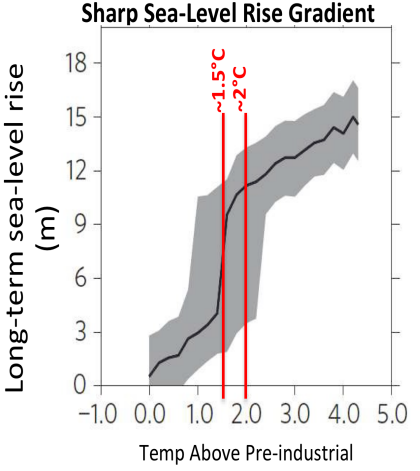
Sharp Sea-Level Rise Gradient Over Time:

1.5° v 2° Sea-Level Rise



Shift Between 1.5-2 Degrees

5-9 m: Last time temperatures were as warm as today, 0.7-2°C (during Eemian interglacial, 125.000 years ago)

>7m: Last time the atmosphere had 400 ppm CO₂ (in Pliocene, 3-5 million years ago)

Knutti et al, 2015, based on AR5