



Scenarios until year 2500, afterwards repeated climate from 2399-2499 using the 1.5°C Stabilisation scenario after year 2500

- 1.5°C Stabilisation scenario before year 2500
- 3.0 → 1.5°C Overshoot scenario before year 2500

- Glacier mass (left)
- Global temperature changes ΔT (right, (21-year average, rel. to preindustrial))