



COP15, Copenhagen, December 2009

Overview current Annex-I reduction proposals

Michiel Schaeffer (CA) Claudine Chen (PIK)

Julia Nabel (PIK), Bill Hare (CA & PIK),

Kirsten Macey (CA), Niklas Höhne (Ecofys),

Katja Eisbrenner (Ecofys), Christian Ellermann (Ecofys)











Overview

- Country proposals
- Rating based on effort sharing of 25-40% total reduction
- Aggregate Pathway



Global picture



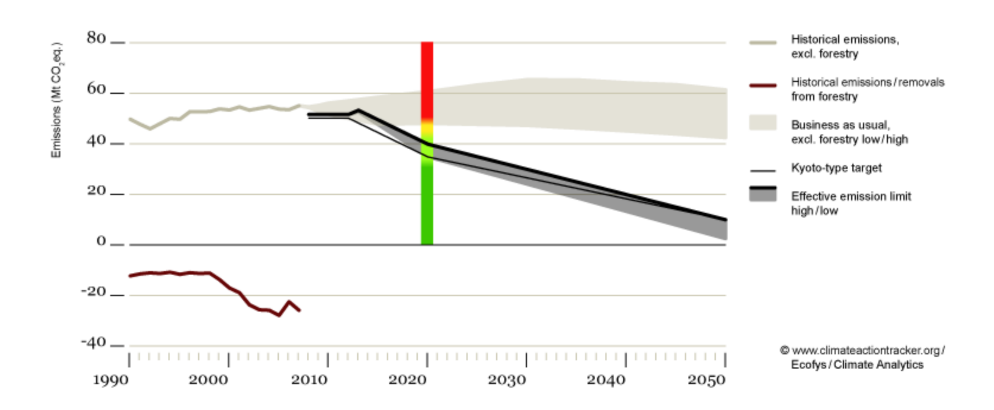
Potsdam
Real-time
Integrated
Model for probabilistic
Assessment of emissions
Paths







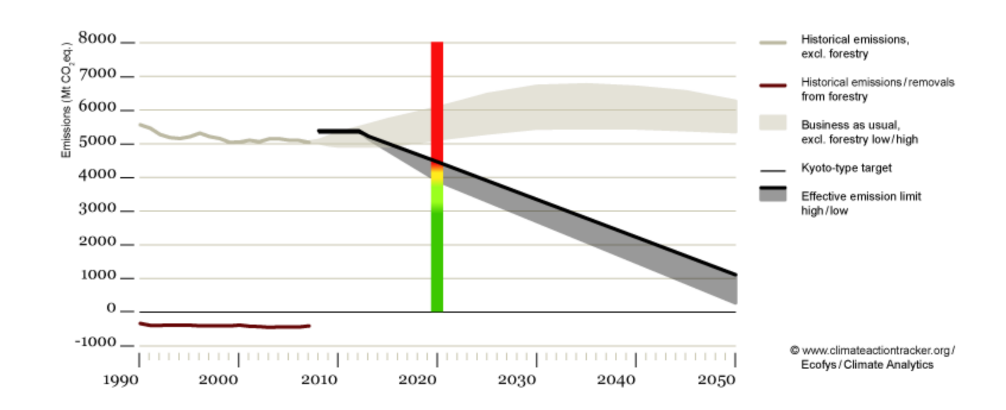
Norway: -30 to -40%







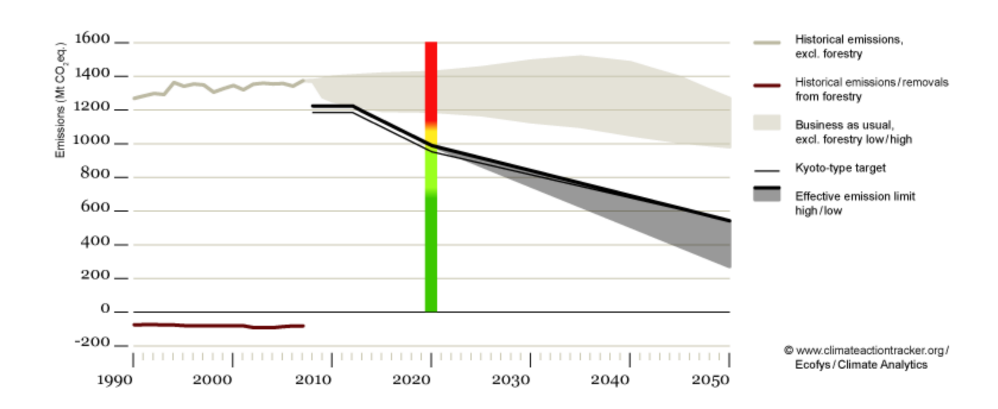
EU27: -20 to -30%







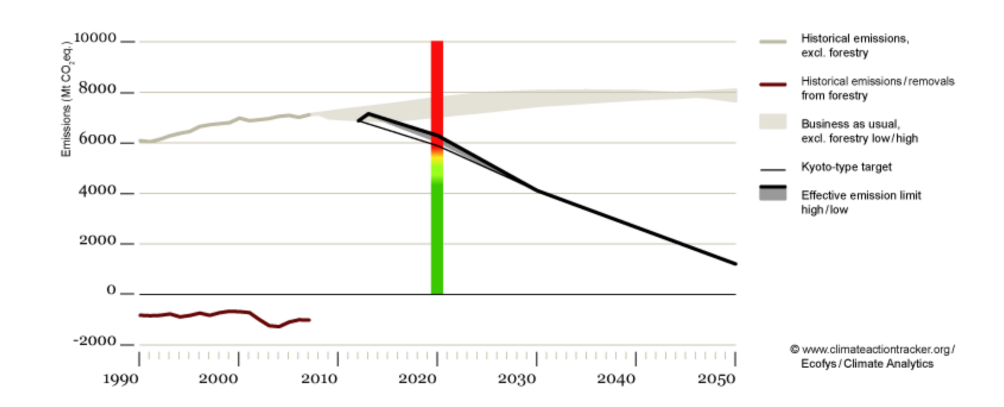
Japan: -25%







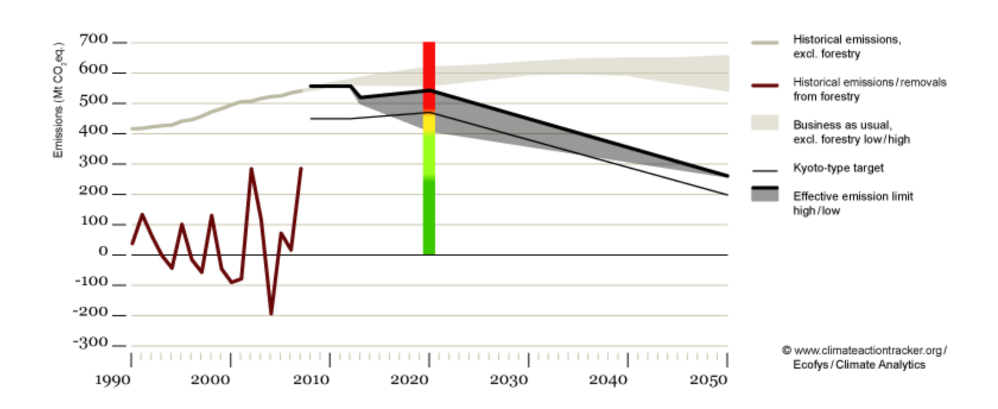
USA: -17 to -20%







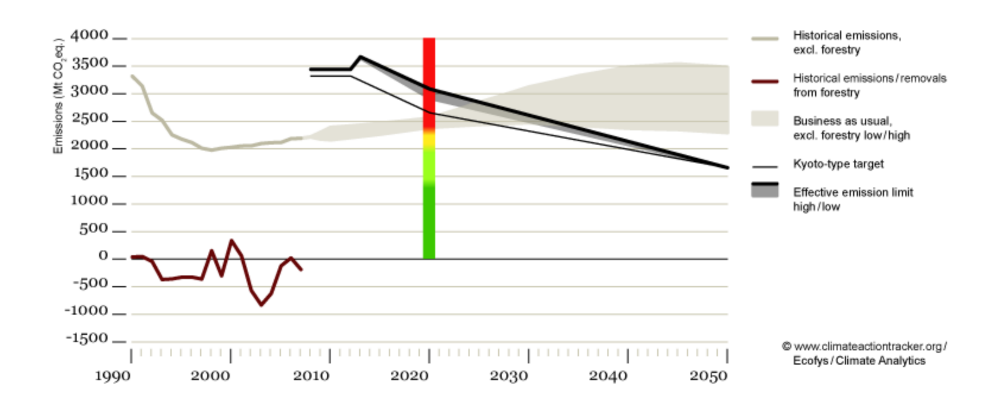
Australia: -5 to -25%







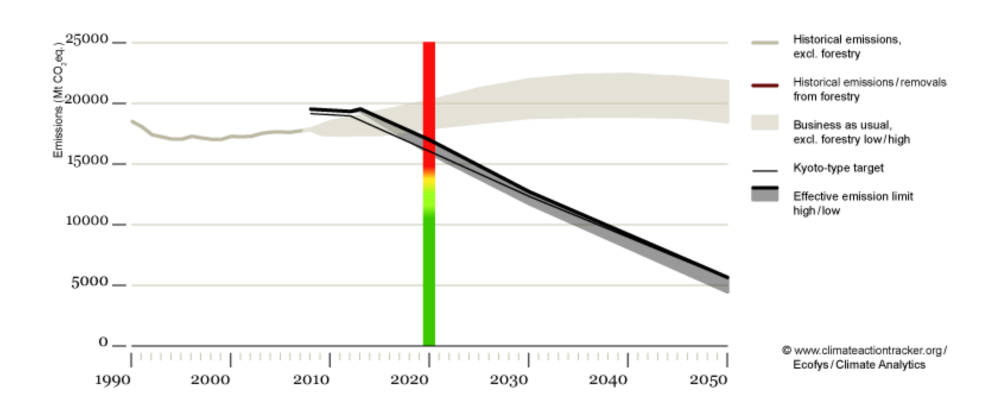
Russian Federation: -20 to -25%







Annex-I aggregate: -8 to -14% (-13 to -19% without LULUCF credits)

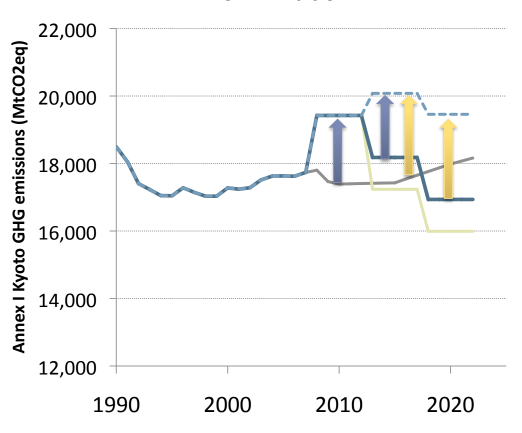






Banking of excess AAUs: Low ambition targets

Low Ambition



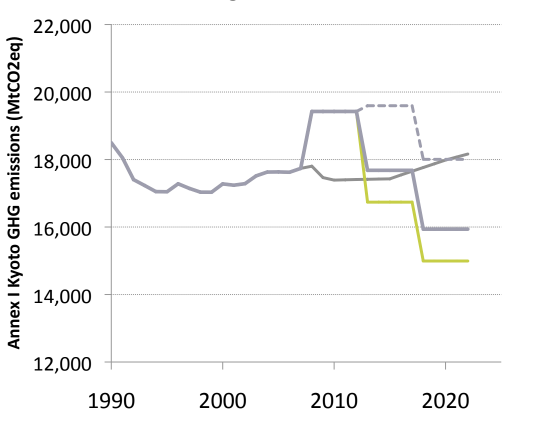
- Business as usual
- Commitment pathway
 without LULUCF credits and
 without banking
- Commitment pathway with LULUCF credits without banking
- Commitment pathway with LULUCF and banking excess AAUs





Banking of excess AAUs: High ambition targets

High Ambition

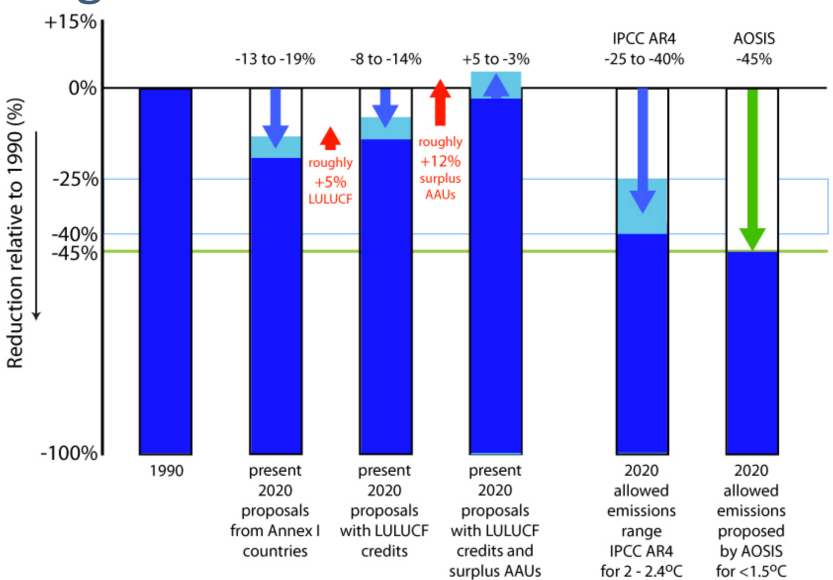


- Business as usual
- Commitment pathway without LULUCF credits and without banking
- Commitment pathway with LULUCF credits without banking
- Commitment pathway with LULUCF and banking excess AAUs





Targets and credits





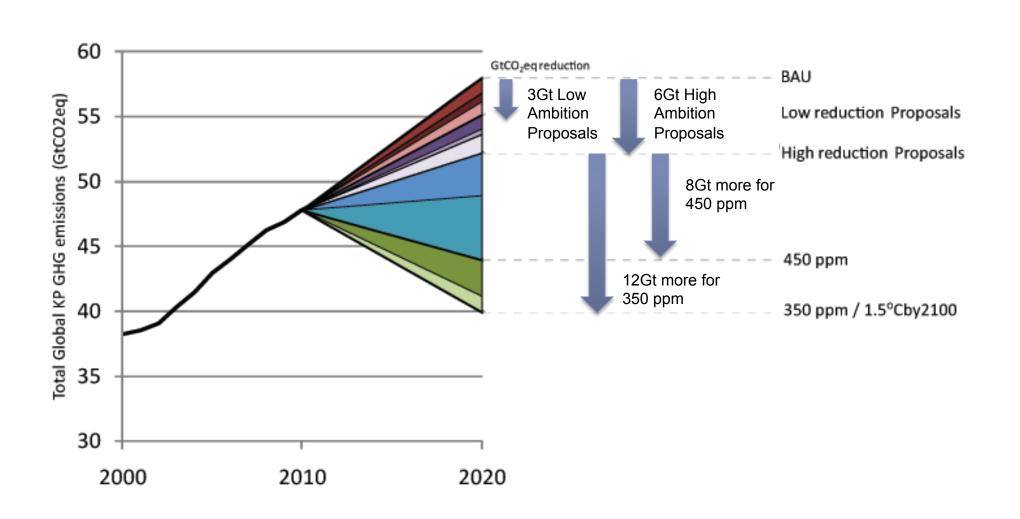


Global picture





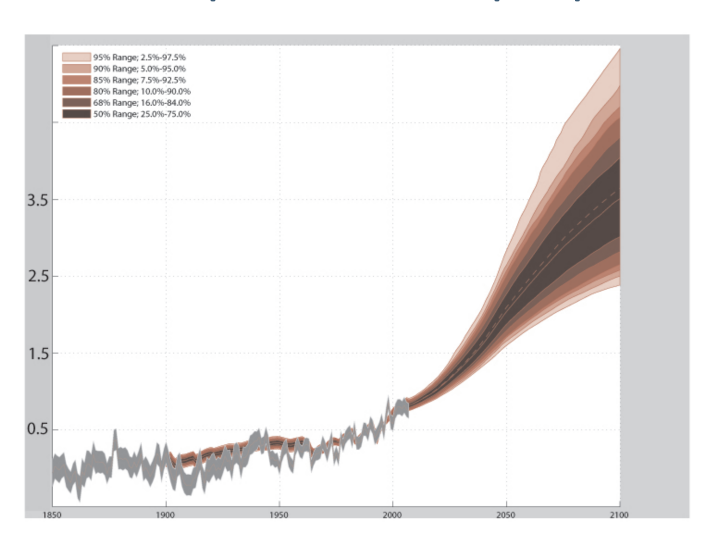
Global total compared to 450 & 350 pathways







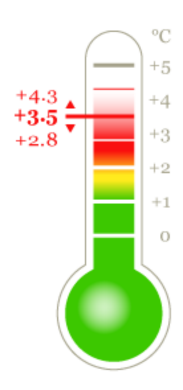
Global warming projection using bottom-up reduction proposals







Global warming projection using bottom-up reduction proposals



Thank you.
Further information
www.climateactiontracker.org
www.climateanalytics.org
www.ecofys.com
www.primap.org

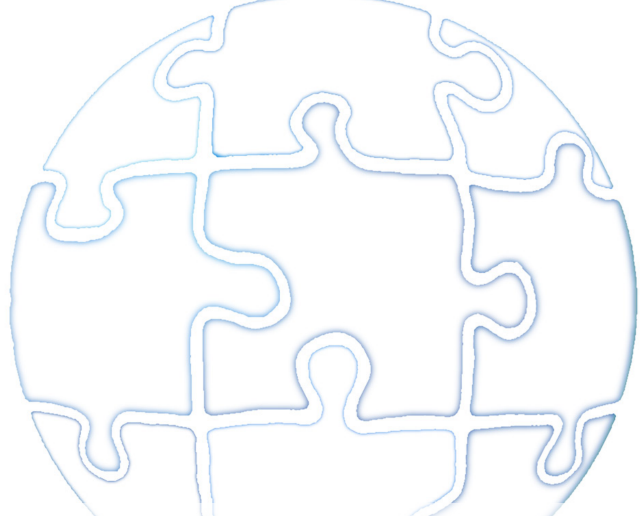












Our Aim: Synthesis of climate science, including its uncertainties, for informing international climate policy negotiations.