



Toward INMS
Lisbon, 27 February 2015

HUMAN IMPACTS ON THE NITROGEN CYCLE

A risk approach

Gérard Bonnis
Environment Directorate
Climate, Biodiversity and Water Division



Air Nitrogen

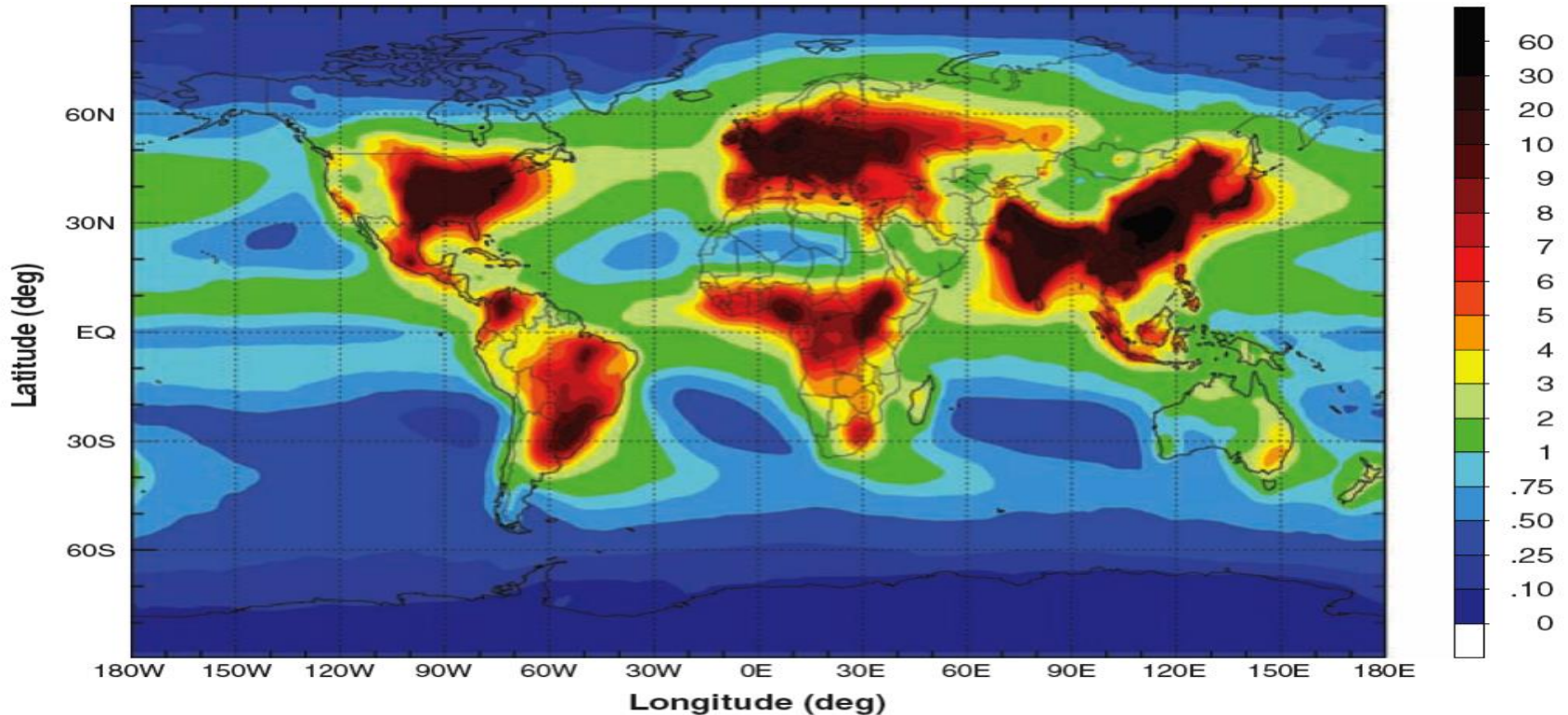


Fig. 2. Estimated N deposition from global total N (NO_y and NH_x) emissions, totaling 105 Tg N y^{-1} . The unit scale is $\text{kg N ha}^{-1} \text{ y}^{-1}$, modified from the original units ($\text{mg m}^{-2} \text{ y}^{-1}$) (16).

Galloway et al. 2008



Instrument Mix

Optimality	Policy Instrument (a)	Policy Instrument (b)	Policy Instrument (c)	Policy Instrument (d)	Policy Instrument (e)
Policy Instrument (a)					
Policy Instrument (b)					
Policy Instrument (c)					

The risk approach

