



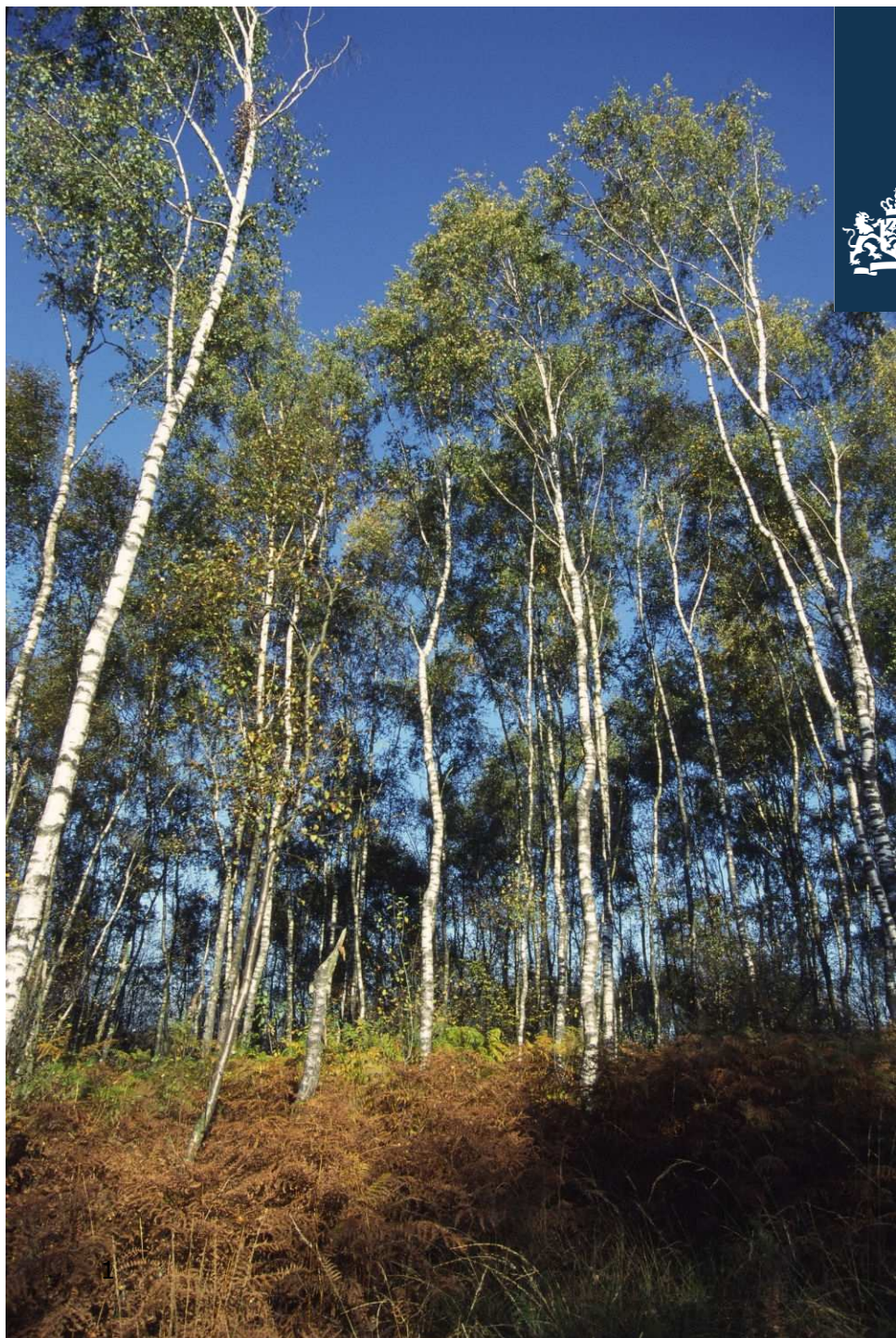
PBL Netherlands Environmental
Assessment Agency

GLOBIO3

State and trends of ecosystem condition on multiple levels of scale

Stefan van der Esch
stefan.vanderesch@pbl.nl

UN SEEA Experimental
Ecosystem Accounting
18-20 November 2013
New York





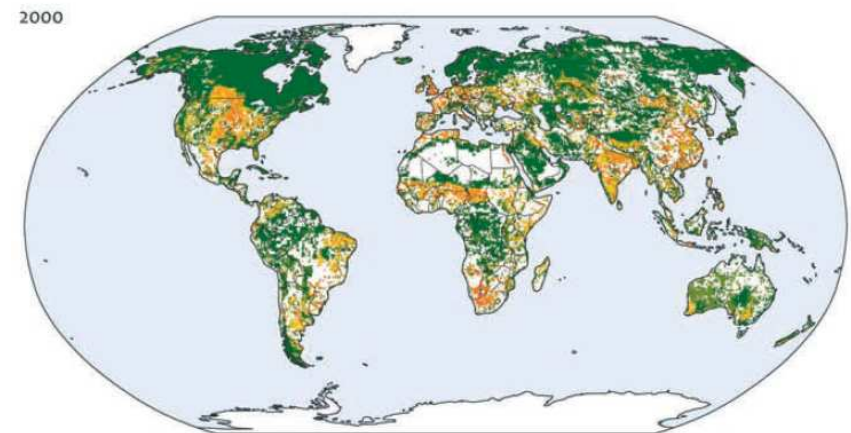
PBL Netherlands Environmental Assessment Agency

- National institute for strategic policy analysis on environment, nature and spatial planning
- Outlook studies, analysis and policy evaluations
- Always an integrated, interdisciplinary approach
- Always policy-relevant
- Solicited and unsolicited research, independent, and scientifically sound

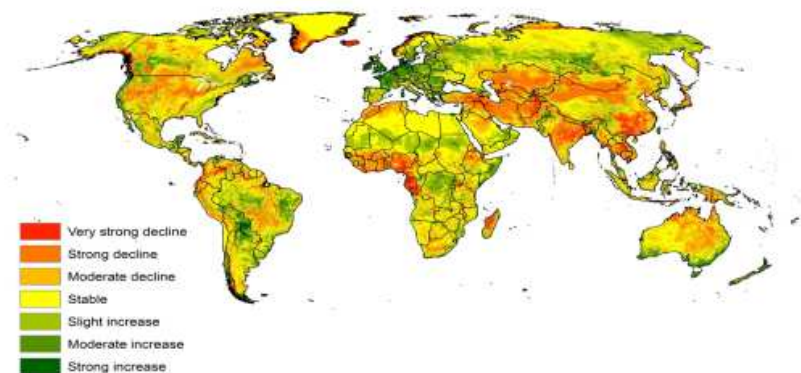
Work on biodiversity and ecosystems

- Biodiversity (GLOBIO 3)
- Aquatic biodiversity (GLOBIO Aquatic)
- Global land degradation (current and ongoing)
- Functions: SOC & carbon storage, water retention
- Water demand, drought and flood models
- Ecosystem services (production from IMAGE)
- Environmental dependency

Figure 6.5 Aquatic Mean Species Abundance

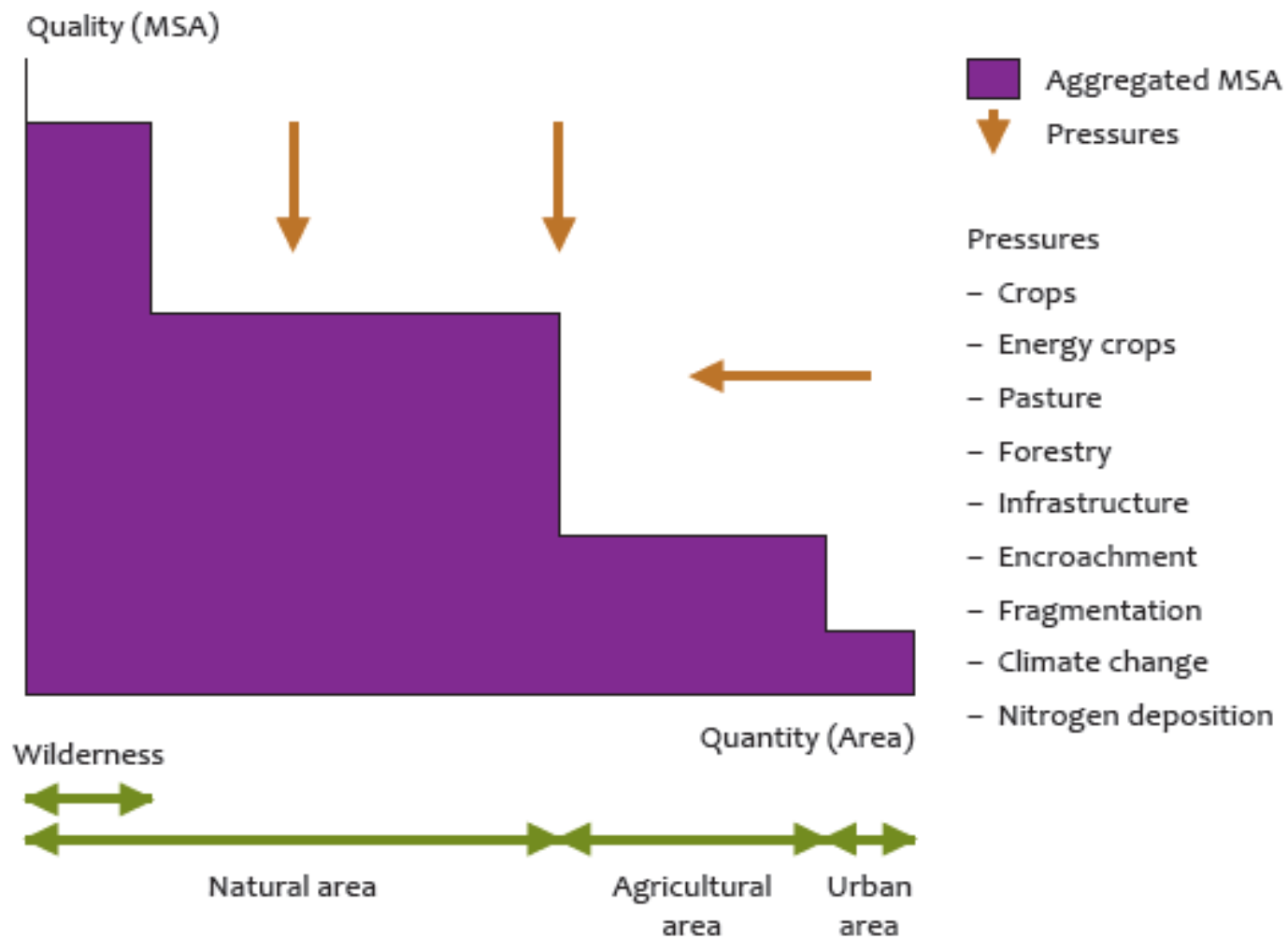


NDVI_{actual} minus NDVI_{potential}

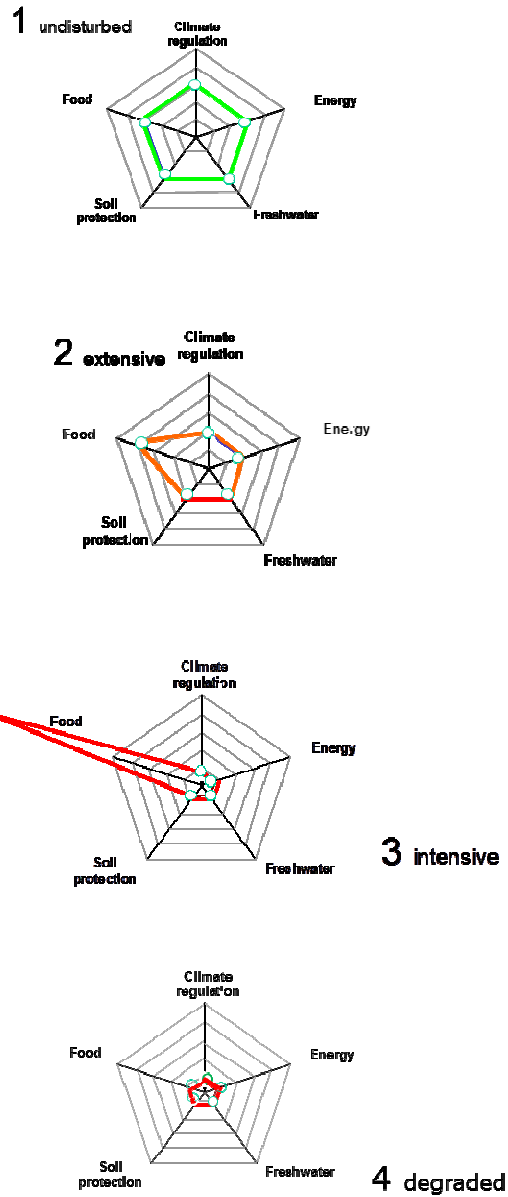




Ecosystem condition: Area * quality



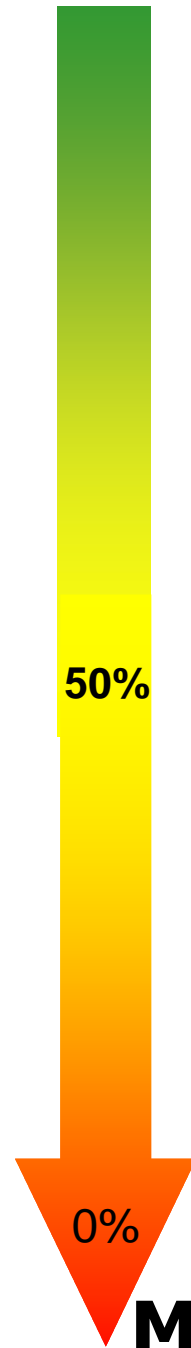
Function change & degradation



Forest

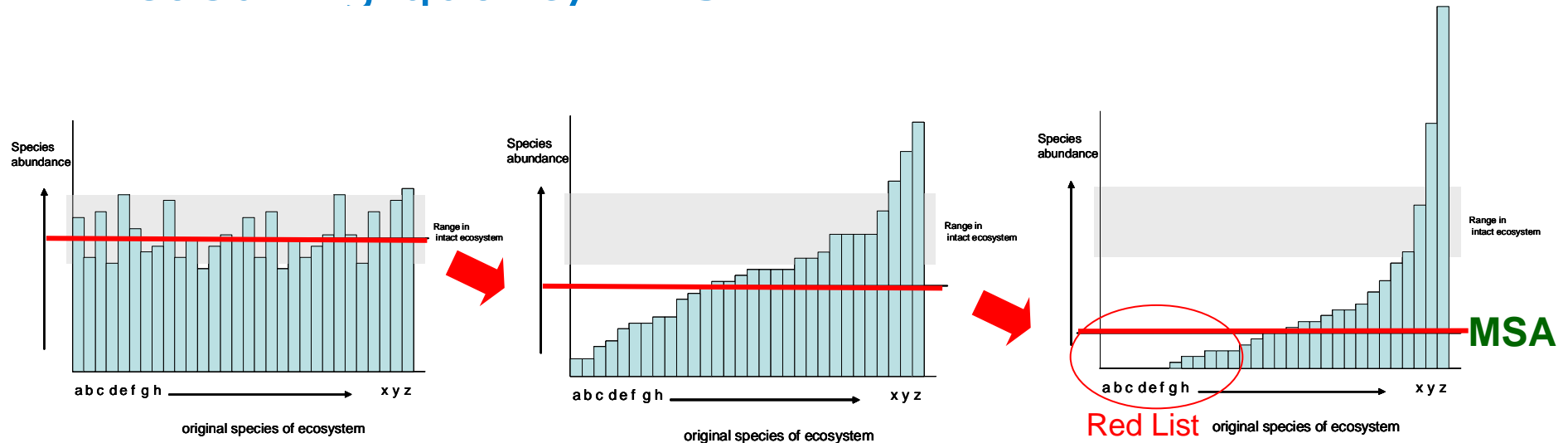
100%

Grassland



MSA

Measuring quality: MSA



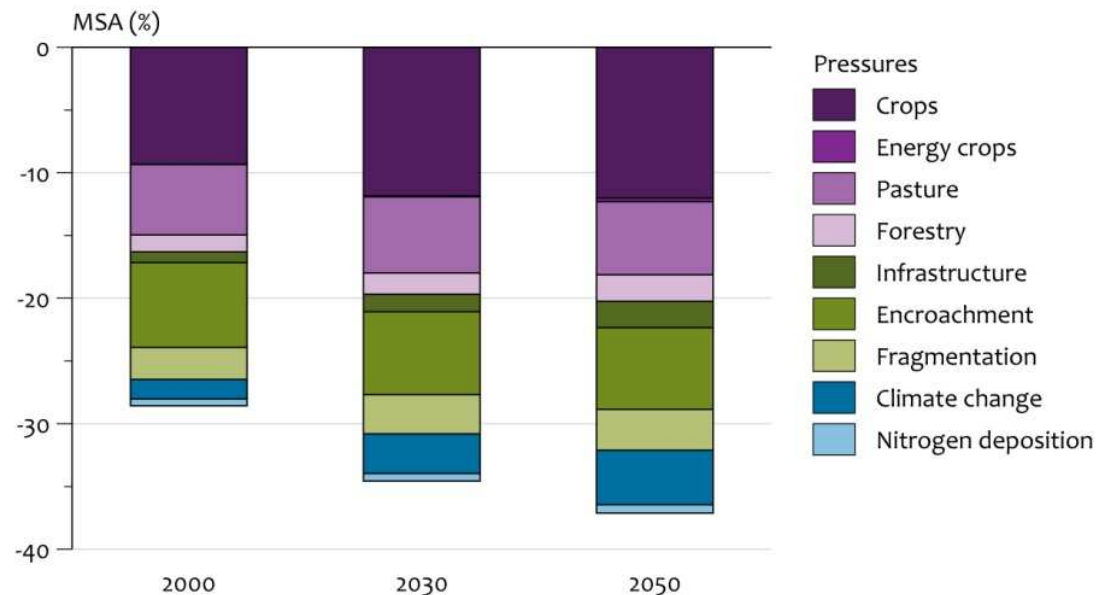
- Baseline is 100%, species abundance in undisturbed situation
- Non-original species are excluded, original species topped off at 100%
- Average response of *total* set of species
- Measure of ecosystem condition (intactness)



Why driver-pressure based?

- Monitoring not everywhere available, costly to set up measurement campaigns and networks
- Interested in the process of change
- Therefore, model state of ecosystems from existing information
- MSA able to scale different pressures to common indicator

Pressures driving global biodiversity loss in baseline scenario





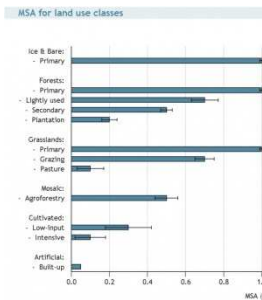
Environmental pressures included in GLOBIO3

Effect of pressures on MSA value:

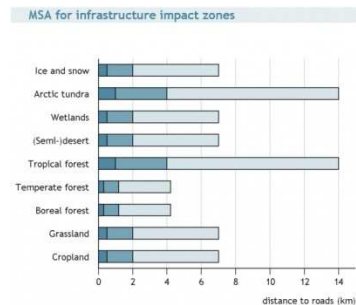
1. Land-use change (agriculture expansion, forestry)
2. Infrastructure & settlement
3. Fragmentation
4. Climate change
5. N-deposition

Cause – effect relations for each pressure based on meta-analysis of literature.

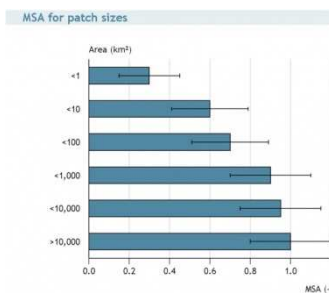
Land use change



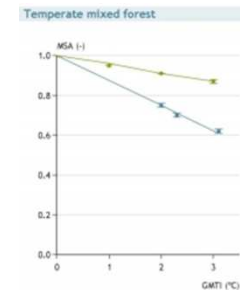
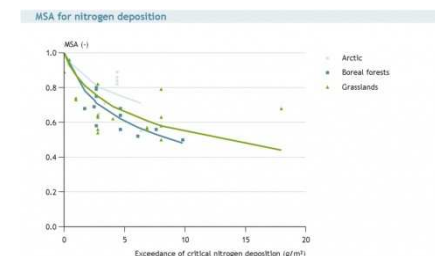
Infrastructure



Fragmentation



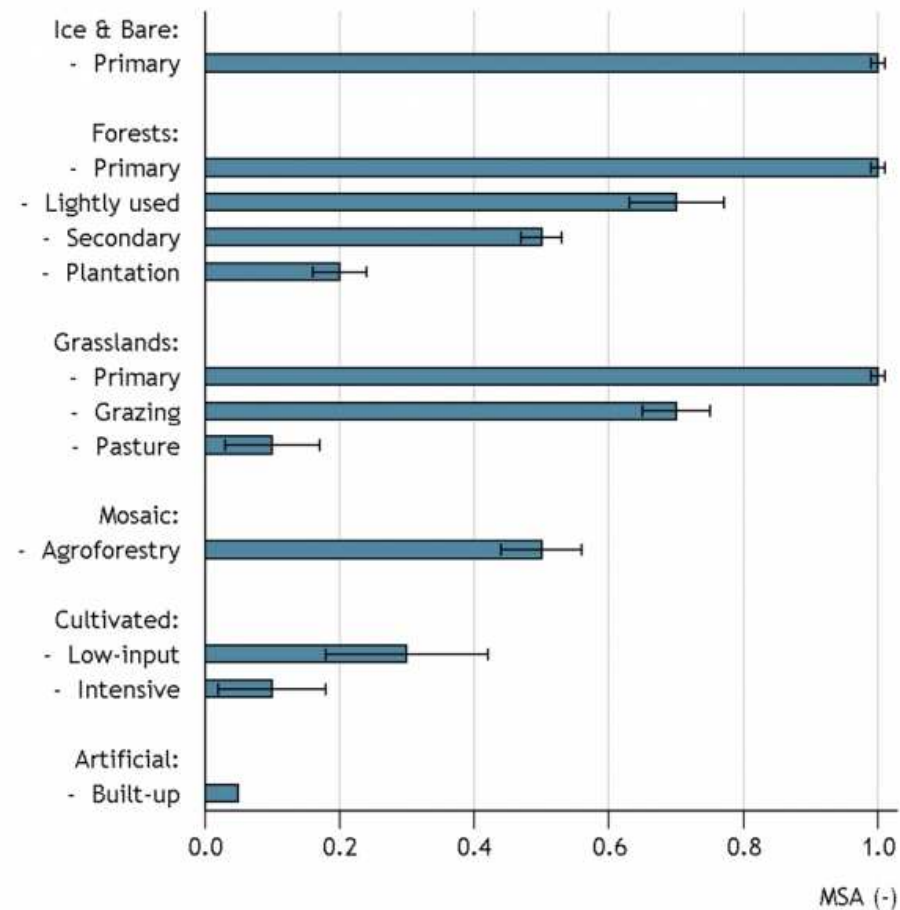
Atmosph nitrogen depos. Climate (ex. biome)





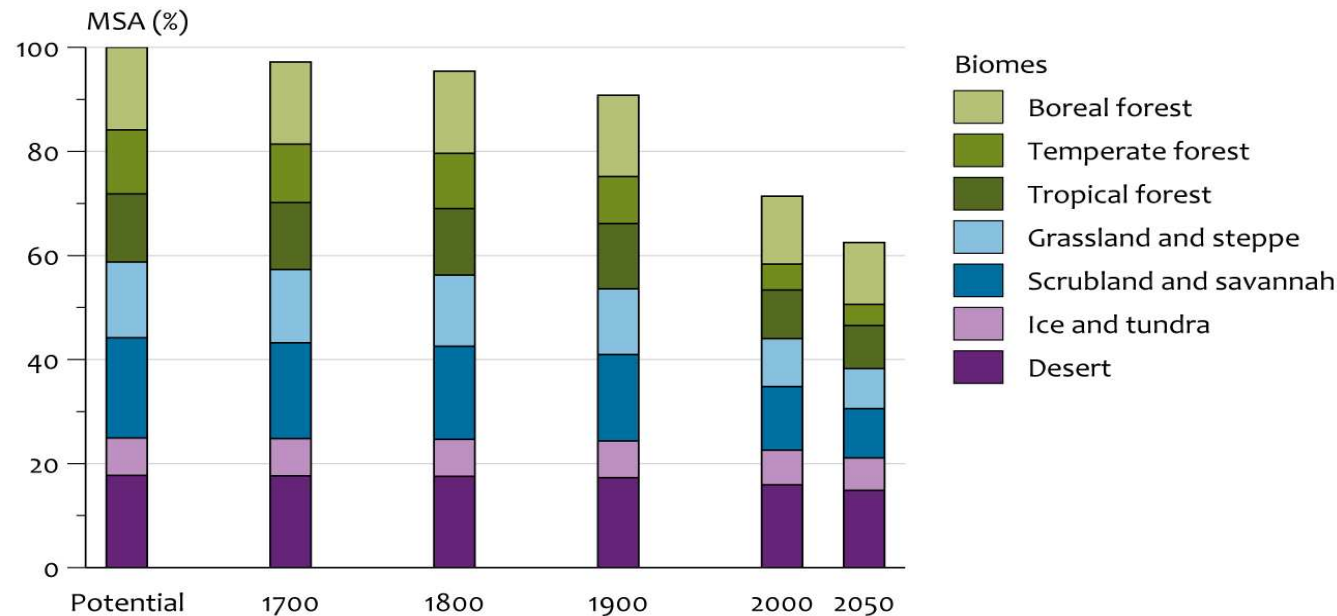
MSA for land use classes

- Meta-analysis of scientific literature
- Comparisons between undisturbed state and categories of land use



Output

Global MSA in baseline scenario



- MSA values per grid cell (quality and extent)
- Per pressure contribution to change in MSA



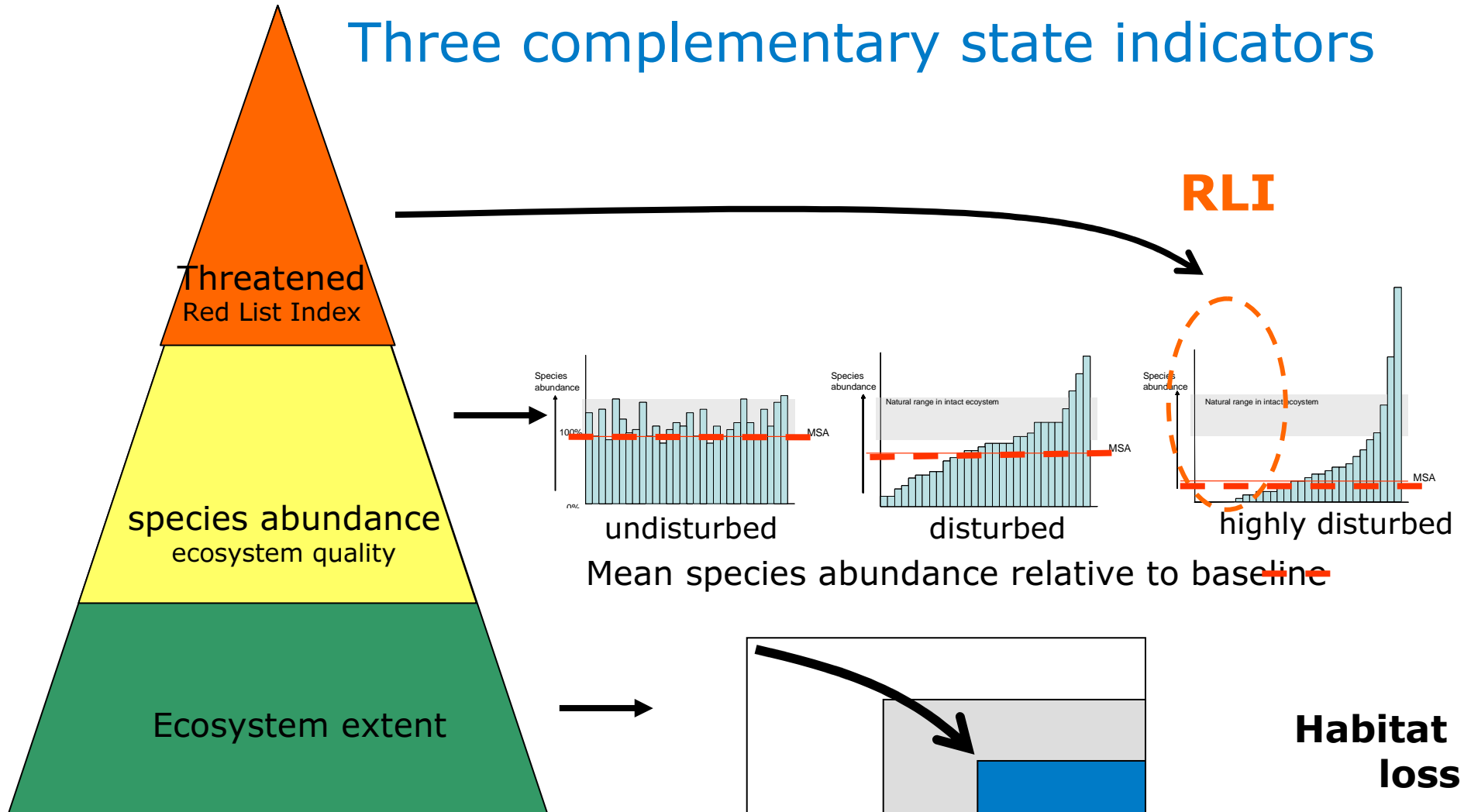
TABLE 6: Set of headline indicators agreed on by the Conference of the Parties to the CBD through decision VII/30 and VIII/15

FOCAL AREA	INDICATOR
Status and trends of the components of biological diversity	<ul style="list-style-type: none"> • Trends in extent of selected biomes, ecosystems, and habitats • Trends in abundance and distribution of selected species • Coverage of protected areas • Change in status of threatened species • Trends in genetic diversity of domesticated animals, cultivated plants, and fish species of major socioeconomic importance
Sustainable use	<ul style="list-style-type: none"> • Area of forest, agricultural and aquaculture ecosystems under sustainable management • Proportion of products derived from sustainable sources • Ecological footprint and related concepts
Threats to biodiversity	<ul style="list-style-type: none"> • Nitrogen deposition • Trends in invasive alien species
Ecosystem integrity and ecosystem goods and services	<ul style="list-style-type: none"> • Marine Trophic Index • Water quality of freshwater ecosystems • Trophic integrity of other ecosystems • Connectivity / fragmentation of ecosystems • Incidence of human-induced ecosystem failure • Health and well-being of communities who depend directly on local ecosystem goods and services • Biodiversity for food and medicine
Status of traditional knowledge, innovations and Practices	<ul style="list-style-type: none"> • Status and trends of linguistic diversity and numbers of speakers of indigenous languages • Other indicator of the status of indigenous and traditional knowledge
Status of access and benefit-sharing	<ul style="list-style-type: none"> • <i>Indicator of access and benefit-sharing</i>
Status of resource transfers	<ul style="list-style-type: none"> • Official development assistance provided in support of the Convention • Indicator of technology transfer

* Indicators shown in bold typeface have been assessed in this study. Indicators in italics are still in development.



Three complementary state indicators

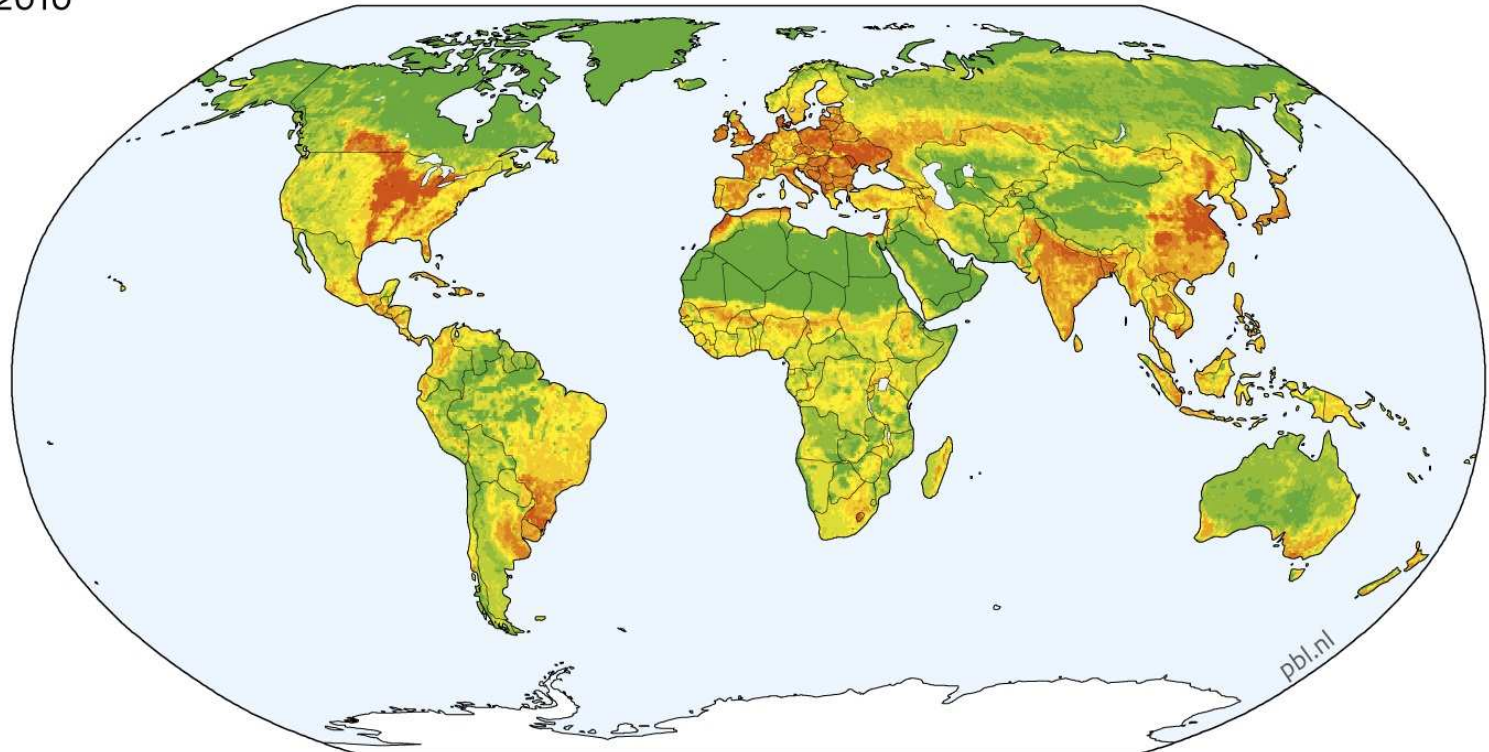




Global application

Impacts on biodiversity, 1970 – 2050

2010



Mean Species Abundance



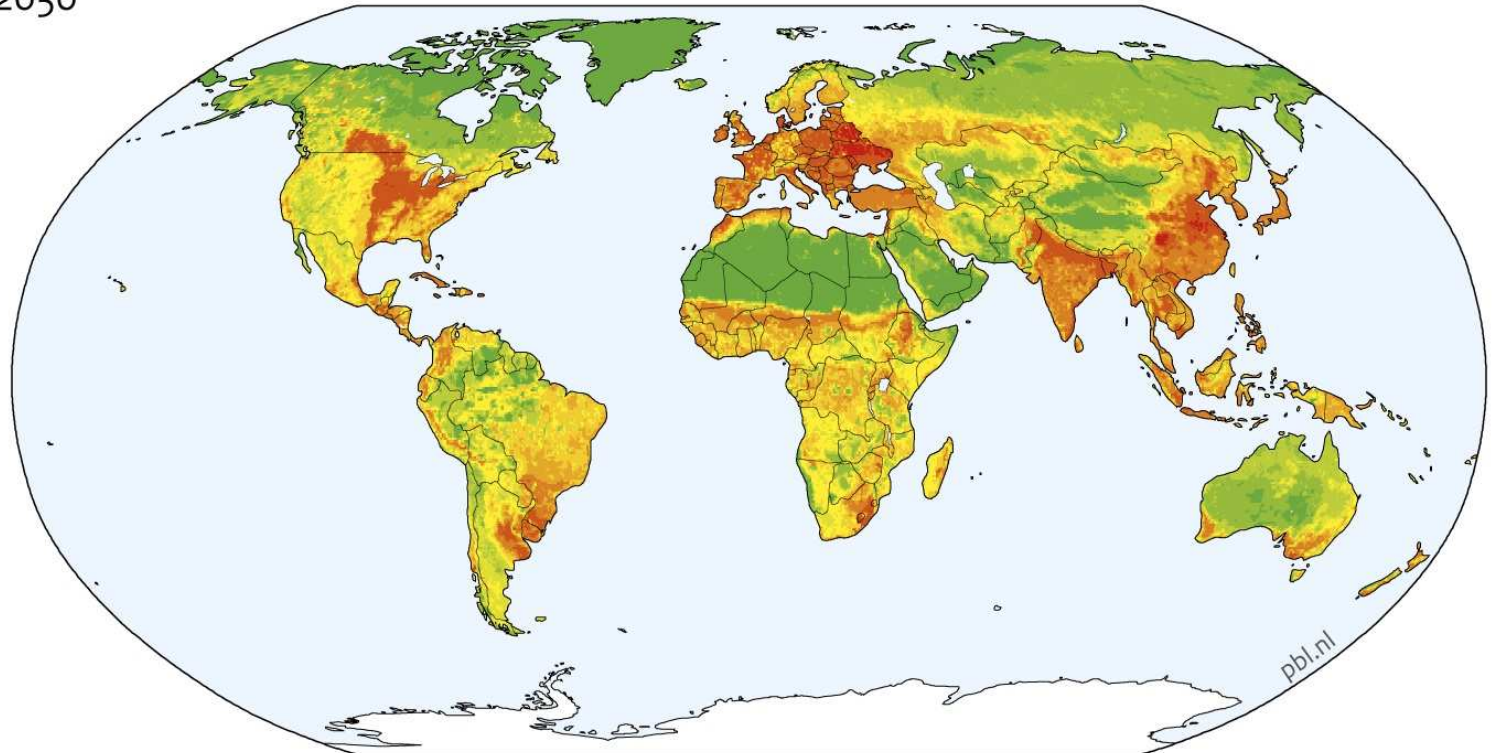
0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9



Global application

Impacts on biodiversity, 1970 – 2050

2050



Mean Species Abundance



0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9

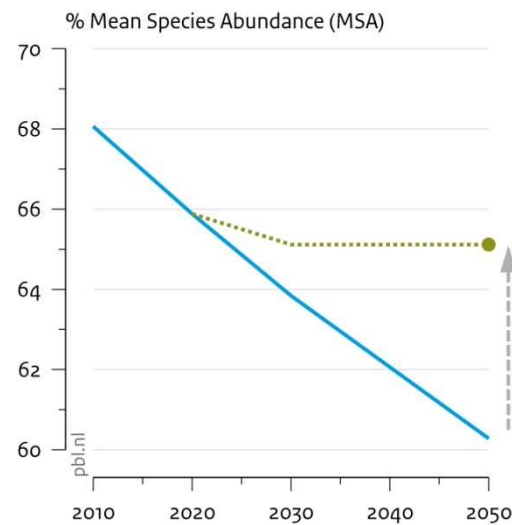


Policy relevance

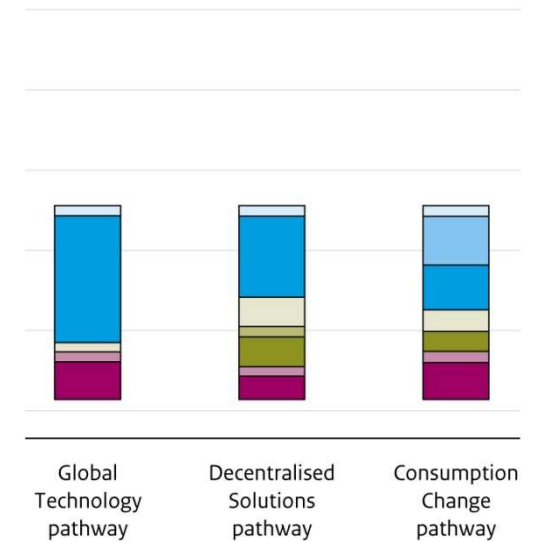
- Future projections (baseline)
- Provide order-of-magnitude perception, and interactions between drivers
- Policy options based on changing drivers of loss

Global biodiversity and options to prevent biodiversity loss

Global biodiversity

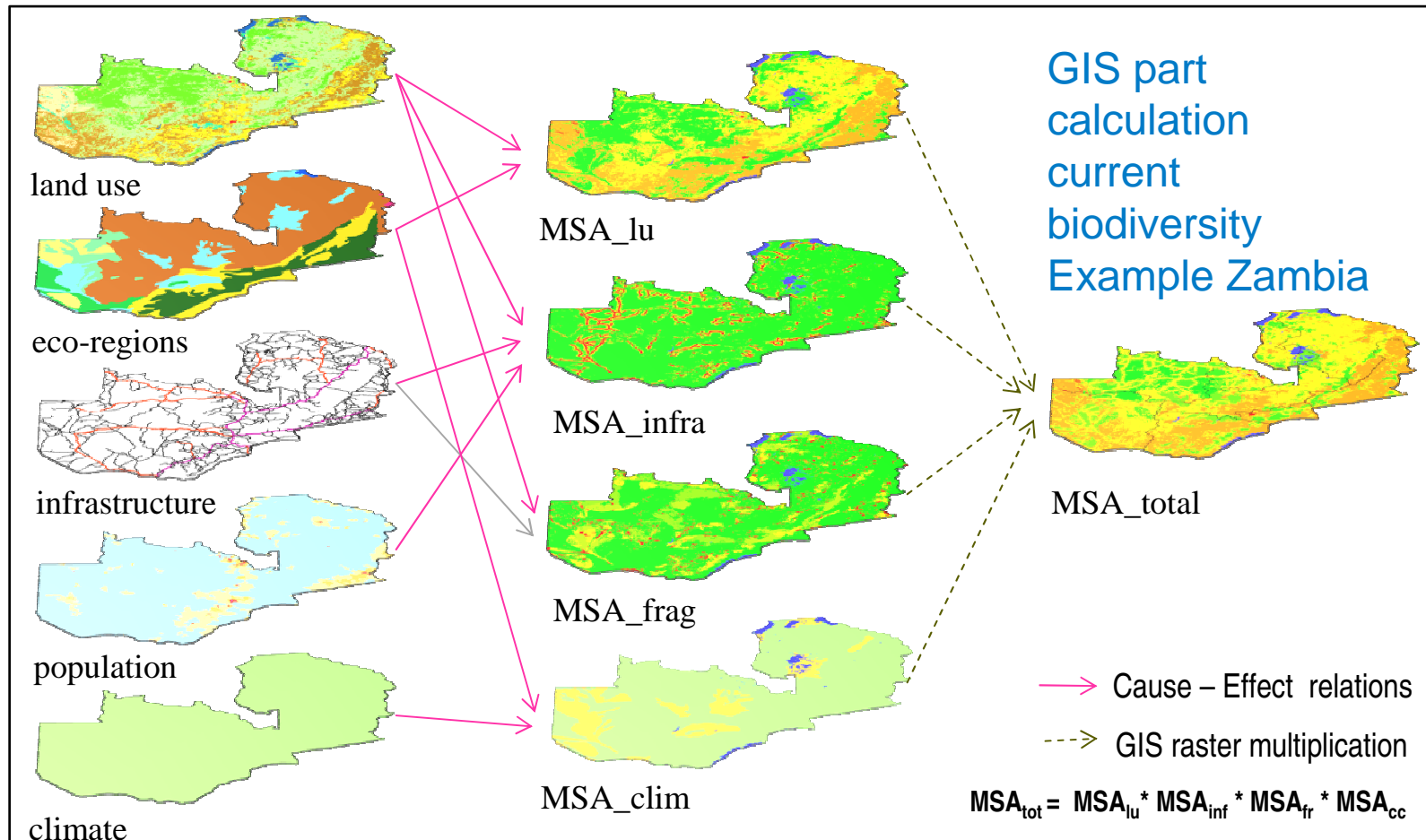


Contribution of options to prevent biodiversity loss, 2050





National applications



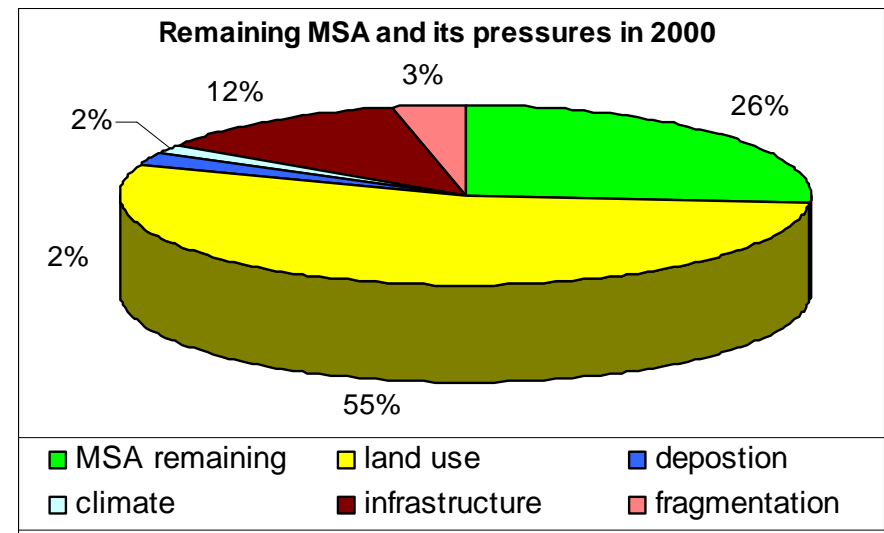
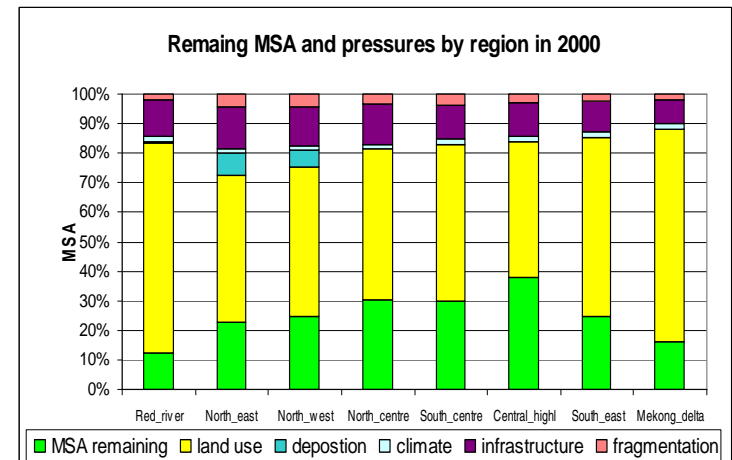
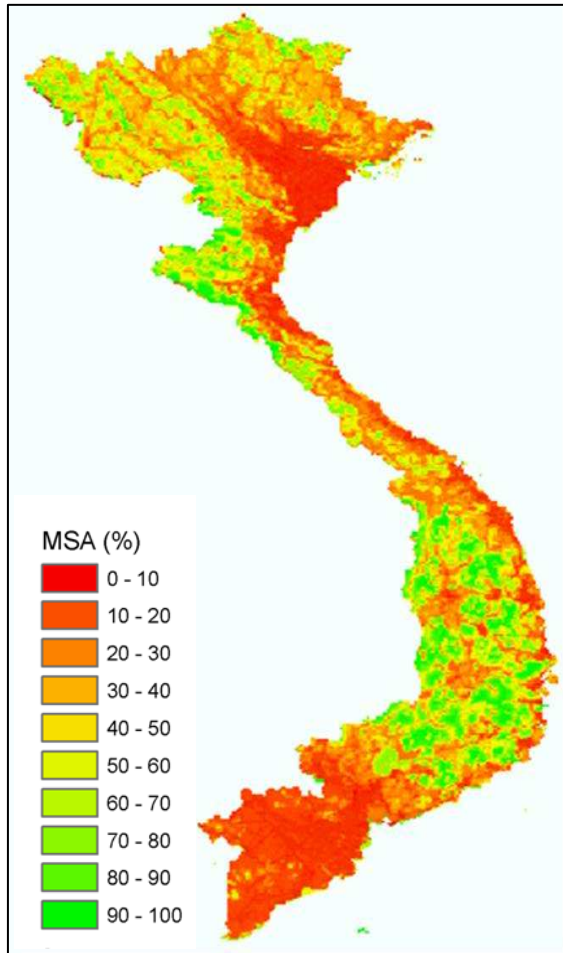
Input layers
(drivers / pressures)

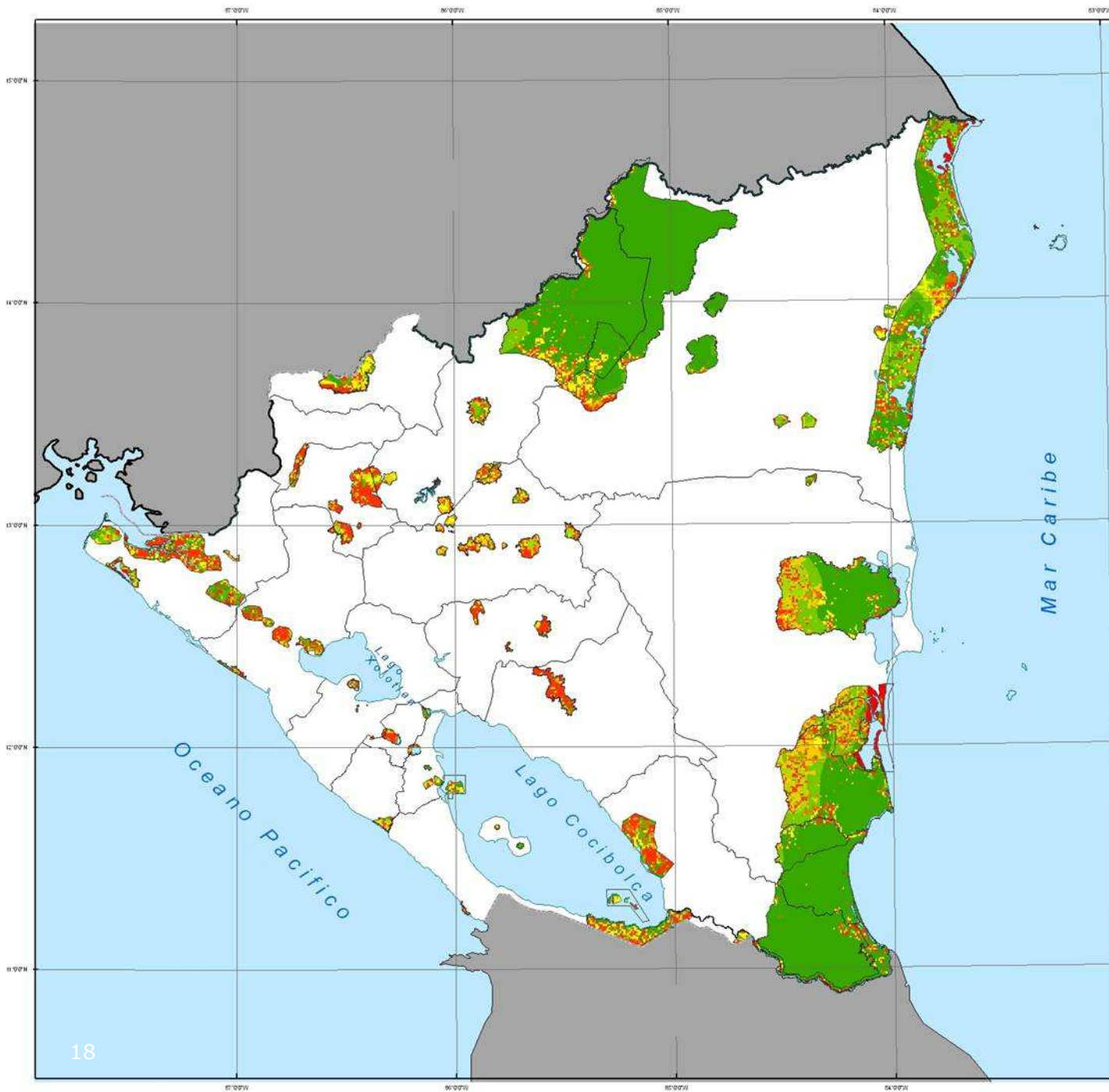
Intermediate output
Pressure impact

Output
Overall impact pressures



National applications





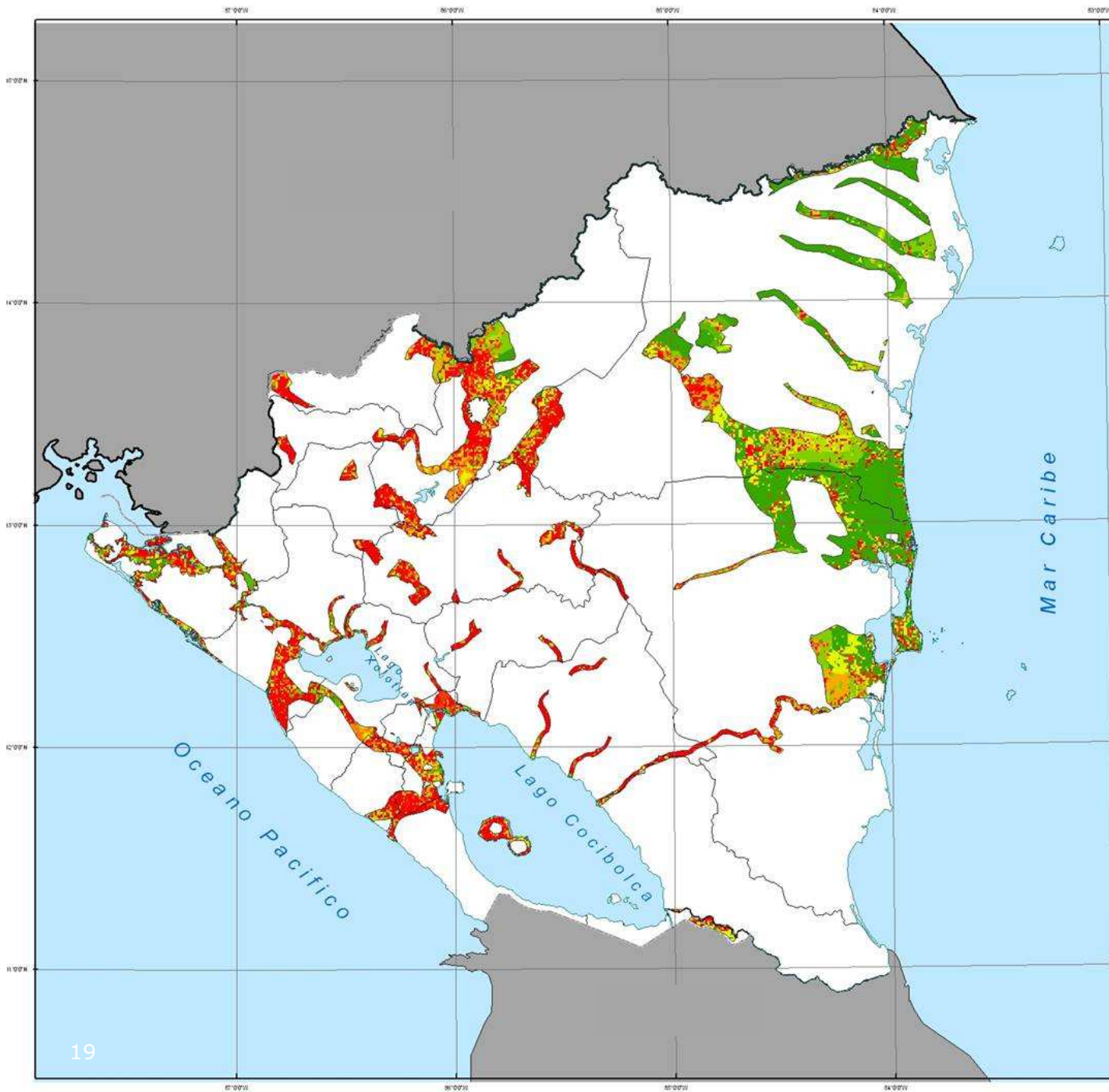
**INDICE DE CAPITAL
NATURAL EN
AREAS PROTEGIDAS
MODELO DE BIODIVERSIDAD
NICARAGUA**

ICN	Ha	%
0 - 10 %	312,569.3	11.9
10 - 20 %	105,389.1	4.0
20 - 30 %	19,278.8	0.7
30 - 40 %	100,660.7	3.8
40 - 50 %	165,380.7	6.3
50 - 60 %	16,514.4	0.6
60 - 70 %	87,189.3	3.3
70 - 80 %	244,493.7	9.3
80 - 90 %	81,368.5	3.1
90 - 100 %	1,487,121.0	56.8
Total	2,619,965.7	100

Proyeccion UTM
Datum NAD 27
Esterioide CLARKE 1866
Zona 16

Edicion SIG: Carlos S. Poveda S.
Equipo Teccso: Torrie Tekelemburg
Rob Alkenade
Michel Bakkenne
Holanda, Eilhoven
Abril 2006





**INDICE DE CAPITAL
NATURAL EN
CORREDORES BIOLÓGICOS**

**MODELO DE BIODIVERSIDAD
NICARAGUA**

ICN	Ha	%
0 - 10 %	534,250.8	29.2
10 - 20 %	111,857.4	6.1
20 - 30 %	37,732.5	2.1
30 - 40 %	107,538.6	5.9
40 - 50 %	183,800.7	10.0
50 - 60 %	27,238.3	1.5
60 - 70 %	84,375.0	4.6
70 - 80 %	144,291.6	7.9
80 - 90 %	86,297.6	4.7
90 - 100 %	515,032.6	28.1
Total	1,832,415.0	100.0

Proyección UTM
Datum NAD 27
Esterioide CLARKE 1866
Zona 16

Edición SIG: Carlos S. Poveda S.
Equipo Técnico: Torrie Tekeleburg
Rob Alkenade
Michel Bakkenne
Holanda, Bilvoen
Abril 2006





National application: Adjusting MSA values of land use classes with the help of expert knowledge

Original GLOBIO 3 Land Use MSA value table

Biodiv class name	MSA value
Primary forests	1.0
Forest plantations	0.2
Secondary forests	0.5
Light used primary forests	0.7
Agro forestry	0.5
Extensive agriculture	0.3
Irrigated intensive agriculture	0.05
Intensive agriculture	0.1
Perennials & bio fuels	0.2
Natural grass & shrub lands	1.0
Man made pastures	0.1
Livestock grazing	0.7
Natural Bare, rock & snow	1.0
Natural inland water	null
Artificial water	null
River/stream	null
Built up areas	0.05

Adjustment of
values

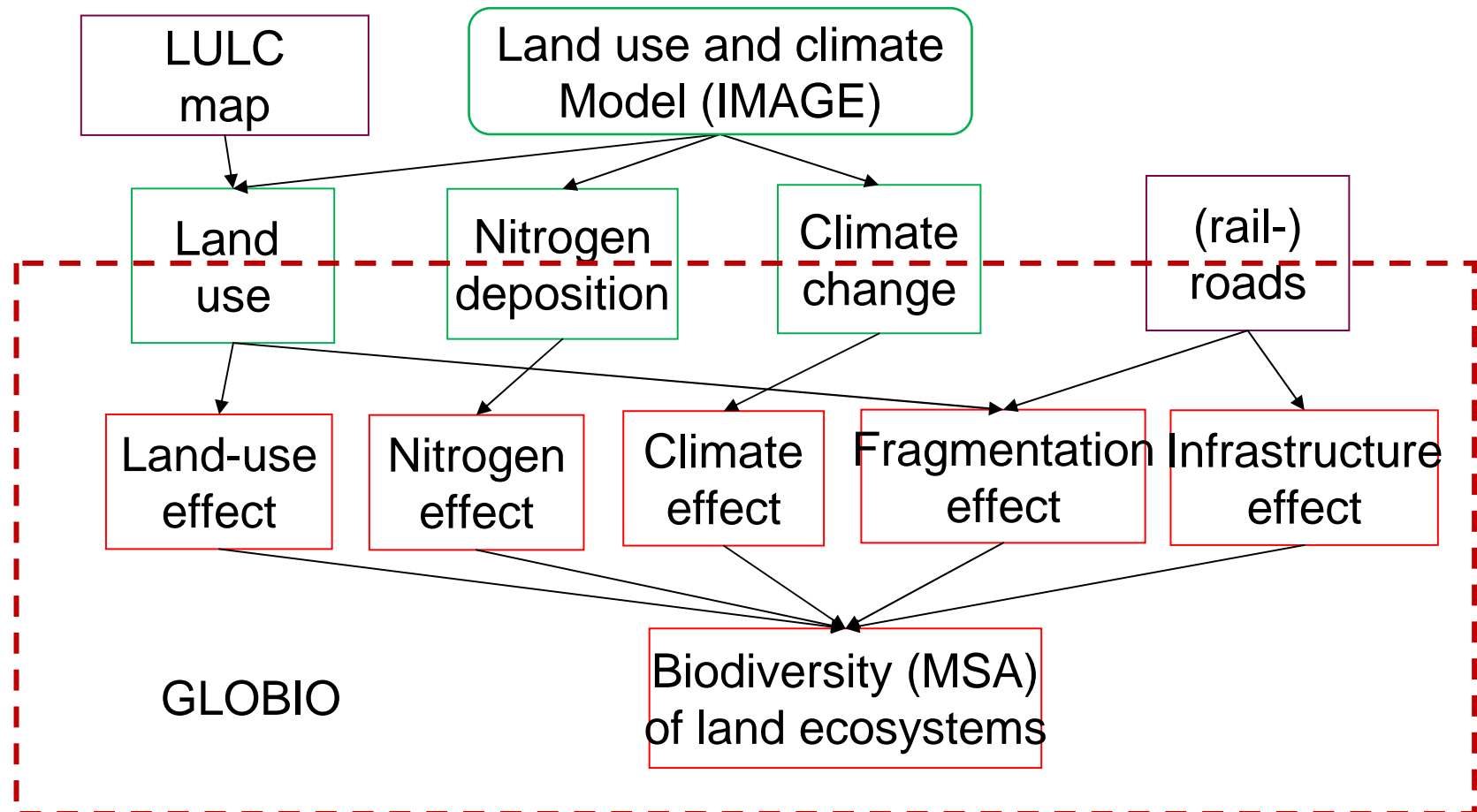


Based on local
expertise

Vietnam adapted Land Use MSA value table

Code	Lu original (2002)	Local MSA value
10	Natural Timber Forest	0.9
11	Rich Forest	1
12	Medium Forest	0.8
13	Poor Forest	0.6
20	Young Forest	0.55
21	Reforestation Rich	0.45
22	Reforestation Medium	0.4
23	Young forest with volume	0.55
24	Young forest with no volume	0.45
31	Dipterocarp forest (deciduous)	0.95
32	Semi- deciduous forest	0.95
41	Natural conifer forest	0.95
42	Mix forest (Broad leaf and conifer forest)	0.8
51	Bamboo forest	0.45
52	Mix forest (Timber+bamboo forest)	0.55
60	Mangrove forest	0.8
70	Plantation forest	0.2
71	Speciality forest	0.9

Input data required for GLOBIO3





Applied on different scales of analysis

- Assessments using GLOBIO3:
 - UNEP's Global Environment Outlook
 - CBD's Global Biodiversity Outlooks
 - OECD Environmental Outlook
 - TEEB (Rethinking and Quantitative Assessment)
 - 25 countries trained to use GLOBIO3
 - In 2013 three workshops (~60 countries total), sponsored by Japan and the Netherlands, capacity building GLOBIO3 application on national scale for 5th national report to CBD
- Model available for anyone (number of countries use own adaptations)
- Main work comes from creating the input (LULC maps mainly)
- Complications in use come with future projections; current state is not complicated



Creating a global baseline

- Two ways to improve on our current global baseline:
 - More precise land use maps (country level) that use globally nested LULC categories (to maintain projection ability)
 - Improve and add MSA estimates for different LULC with regional experts
- Adaptable to national ambition levels; always zero-order available (current baseline)

Example Vietnam case

- Split the model into the parts per pressure type
- Resolution in GLOBIO set to 1*1 km
- National land use map with > 43 land classes, MSA values per land use class based on local expert knowledge



www.globio.info

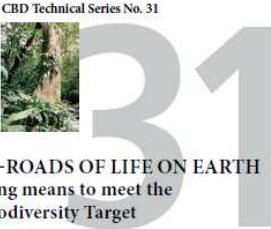


Roads from Rio+20


Pathways to achieve global sustainability goals by 2050

Secretariat of the Convention on Biological Diversity

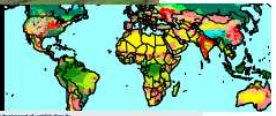

CBD Technical Series No. 31



CROSS-ROADS OF LIFE ON EARTH
Exploring means to meet the 2010 Biodiversity Target



Solution-oriented scenarios for Global Biodiversity Outlook 2

UNEP WCMC

UNEP WCMC

UNEP WCMC

UNEP WCMC

UNEP WCMC

Rethinking Global Biodiversity Strategies



OECD Environmental Outlook to 2050

THE CONSEQUENCES OF INACTION

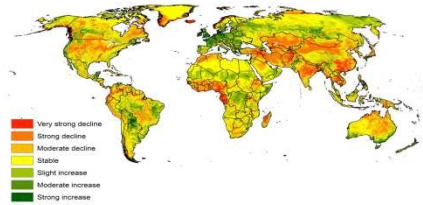




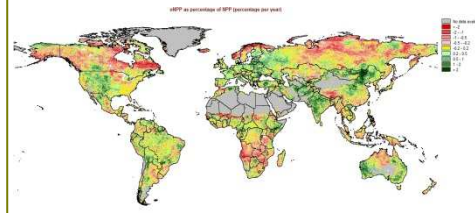
PBL workplan on Ecosystem services

Degraded

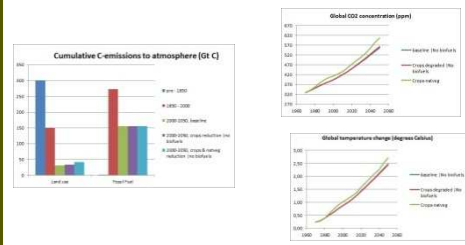
NDVI_{actual} minus NDVI_{potential}



Degrading



Cstorage & climate



Water retention & floods

- Km3 soil water prist, LU, degra, to 2050
- Change in waterstress days
- Figure: Nr days/km2 flooded
- Map all year / seasonal rivers

Agri area & food

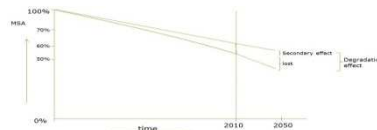
- Mln km2 arable / grazing
good condition & degraded & abandoned & reserve, tot 2050 Stapeldiagram
- Lost food production former & current agri land in Kcal & kg proteins tov potential, tot 2050

Forestry area & fiber

- Mln km2 forestry
good condition & degraded & lost & reserve, tot 2050 Stapeldiagram
- Lost timber & fiber production former & current forestry land in m3 & tons per Y tov potential, tot 2050

Biodiversity

- Remaining MSA & loss due to agri, forestry, climate, infra/urban, Ndep, degradation from former LU & indirect from degradation from current LU

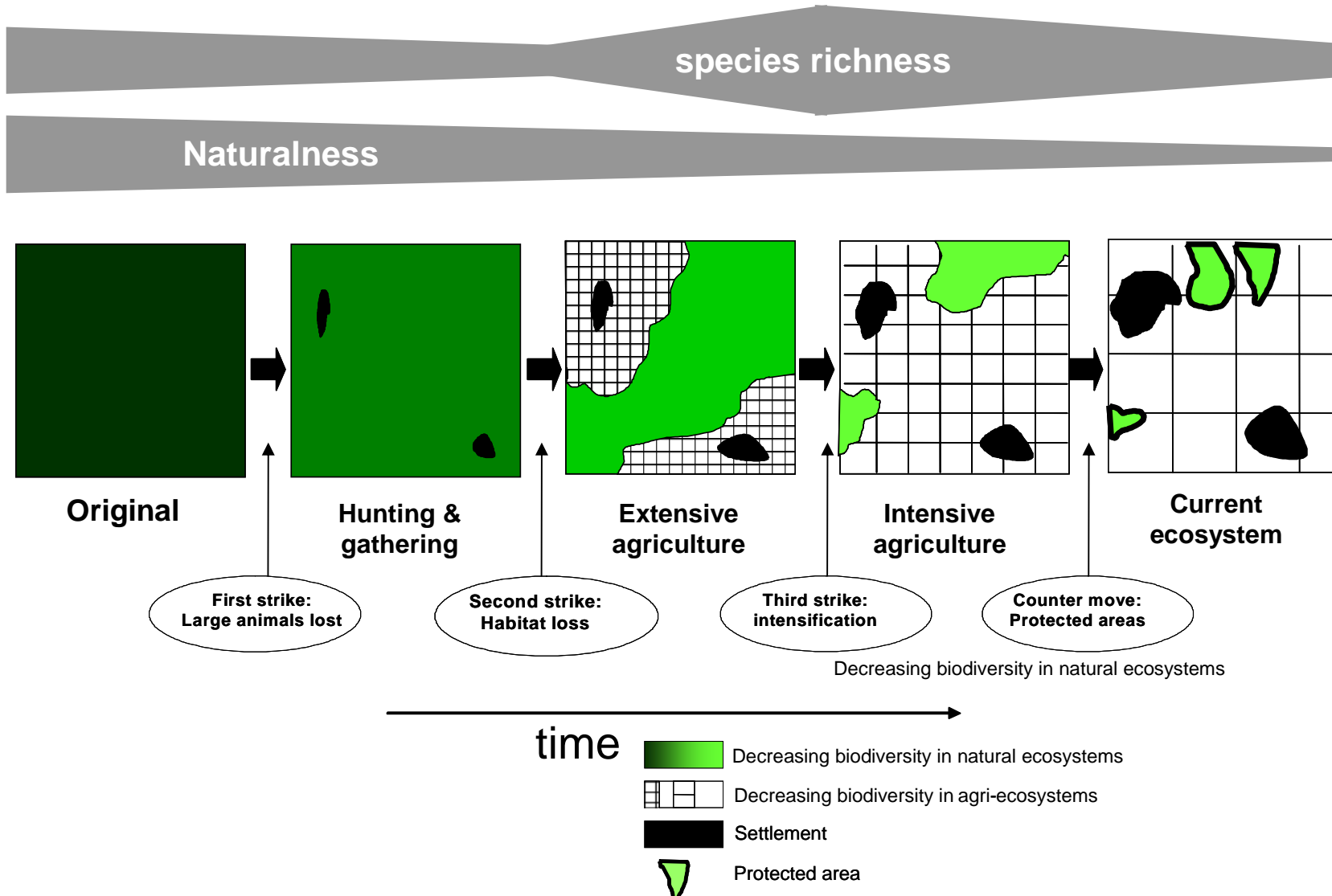


Environm dependency

- Map % prim sector/GDP
- Lost GDP due to degradation Map
- Figure: x-as 100- 0% env income y-as Nr people
- Nr of high env dependent people in degrading areas tot 205



Species richness vs. naturalness





Recent PBL global assessments

PBL global assessments aim to:

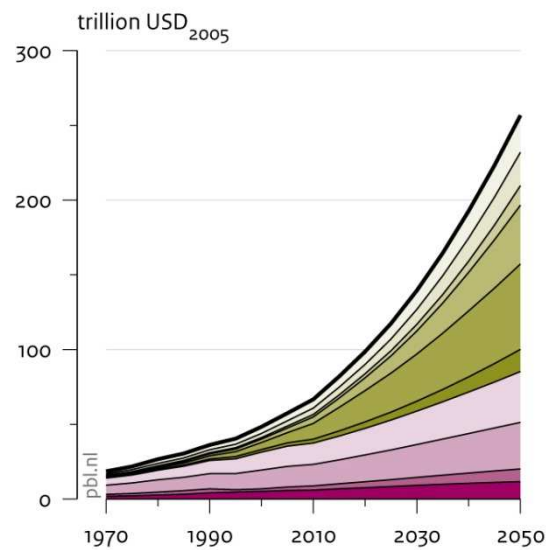
- Identify socio-economic and environmental trends
- Show interactions between trends
- Provide order-of-magnitude estimates of potential change
- Assess effects of alternative 'options' or system changes



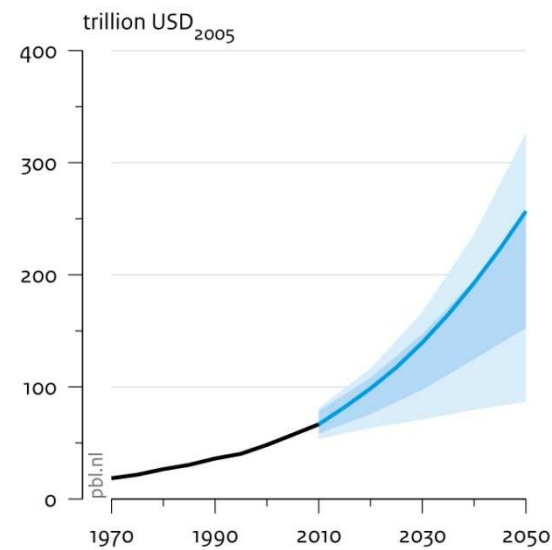
Projections of accelerating economic growth

Global economics in the Trend scenario

GDP per region



Range from literature



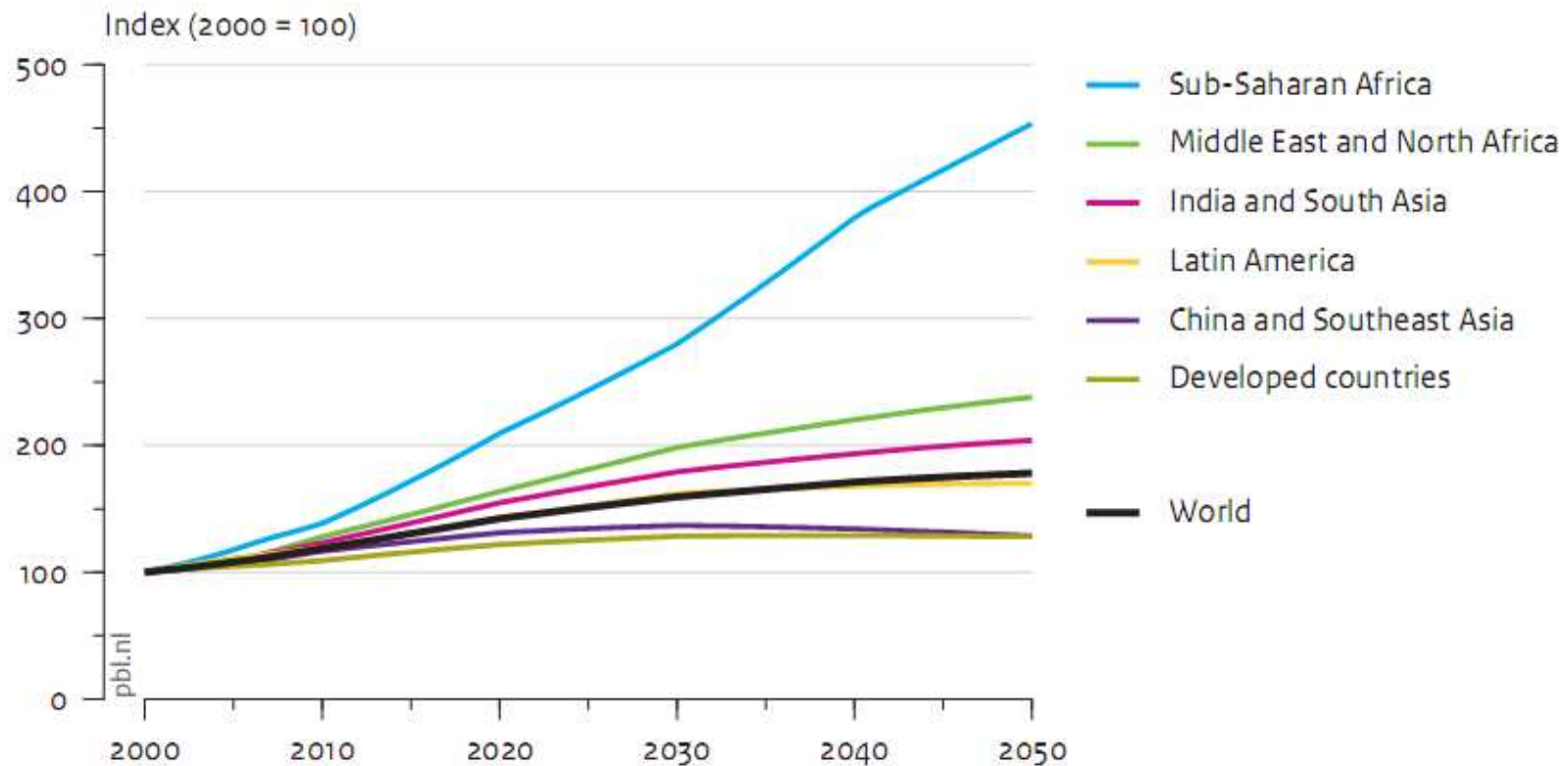
- | | |
|------------------------------|---------------------------------|
| Developing countries | Industrialised countries |
| Central and South America | North America |
| Middle East and North Africa | West and Central Europe |
| Sub-Saharan Africa | Russian region and Central Asia |
| South Asia | Japan, Korea and Oceania |
| China region | |
| Southeast Asia | |

- | |
|-----------------------|
| History |
| Trend scenario |
| Range from literature |
| 10 - 90% |
| 25 - 75% |



Projections of increased demands of food

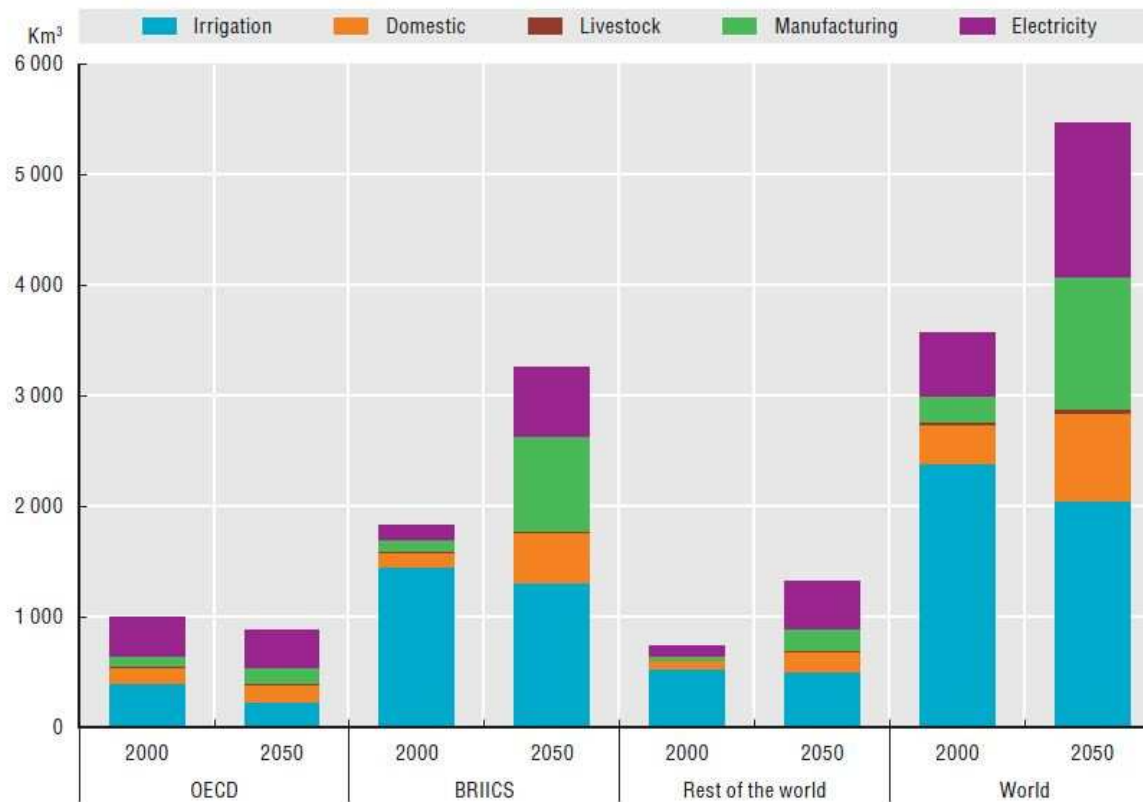
Food demand





... and water

Figure 5.4. **Global water demand: Baseline, 2000 and 2050**



Notes: This graph only measures "blue water" demand (see Box 5.1) and does not consider rainfed agriculture.

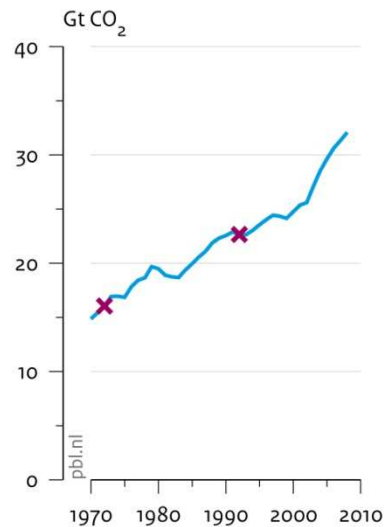
Source: OECD Environmental Outlook Baseline; output from IMAGE.



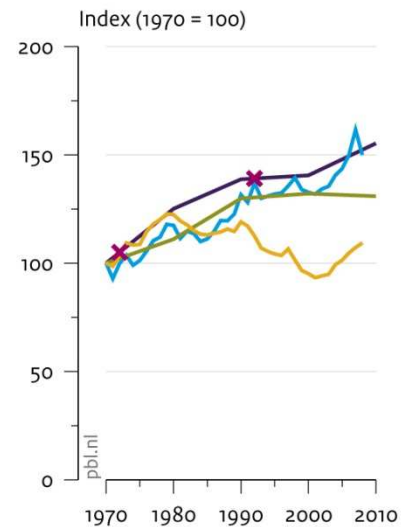
Projections of increased pressure on the environment

Global CO₂ emissions, air pollutants and biodiversity

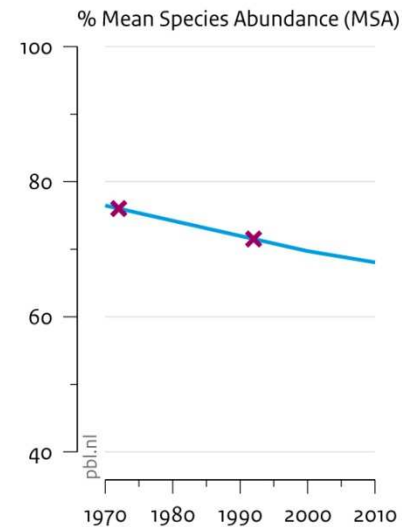
CO₂ emissions



Air pollutants



Biodiversity



— CO₂ emissions

× Conferences in Stockholm (1972) and Rio (1992)

— Black carbon

— Nitrogen oxides

— Organic carbon

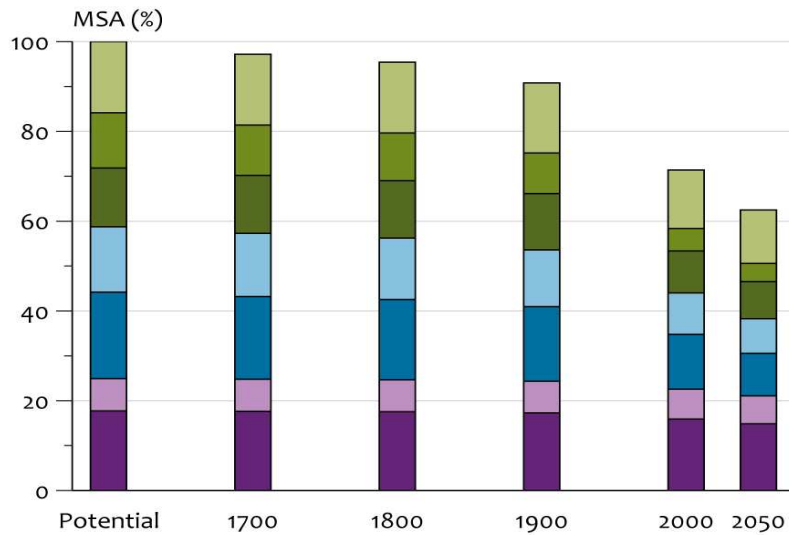
— Sulphur oxides

— Biodiversity



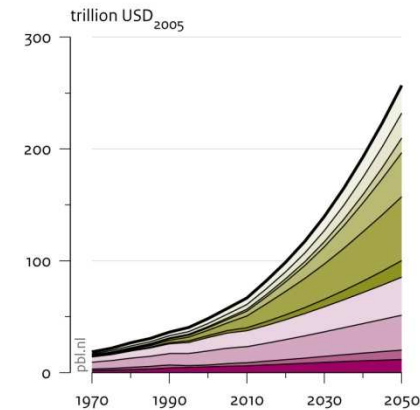
No projections of feedback from environmental degradation on economy

Global MSA in baseline scenario

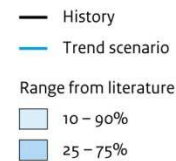
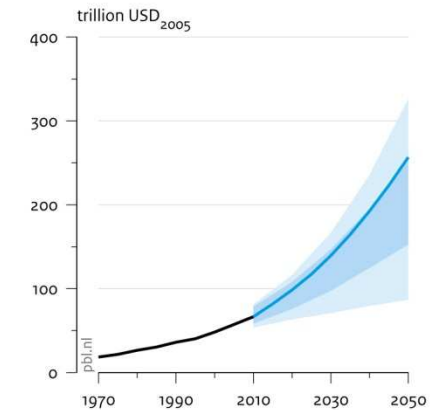


Global economics in the Trend scenario

GDP per region



Range from literature





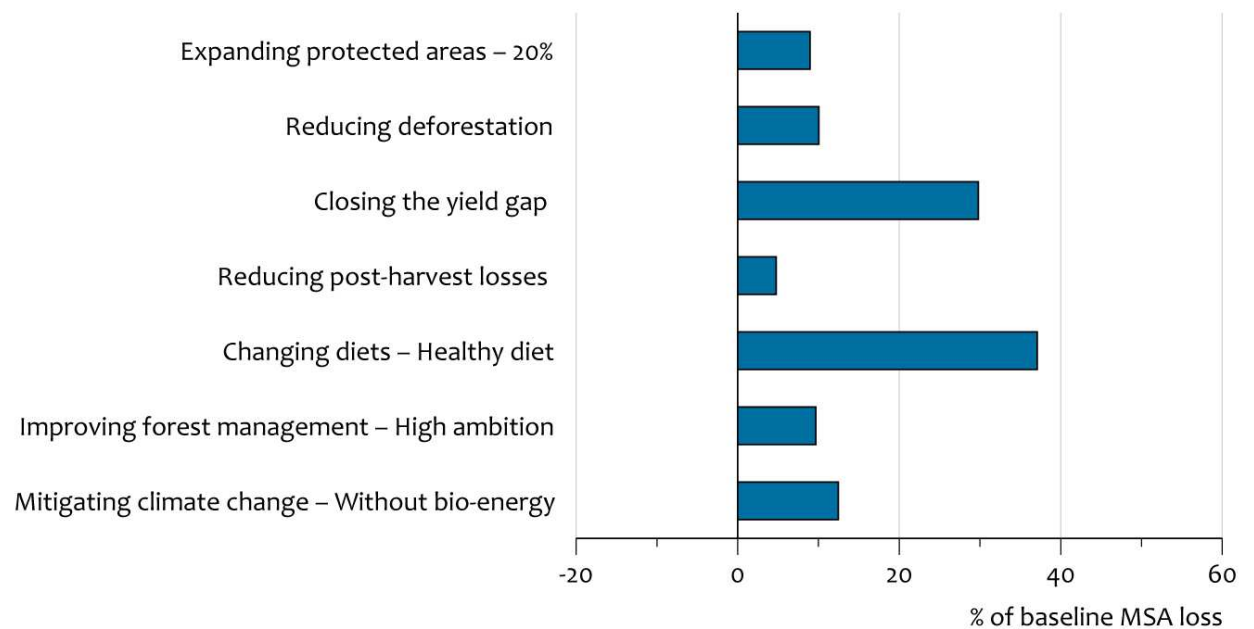
Different approaches

- Different policy options

Rethinking global biodiversity strategies (2010)

Prevented global MSA loss compared to baseline scenario, 2000 – 2050

Per option



Prevented global MSA loss of options expanding protected areas and reducing deforestation by 2030

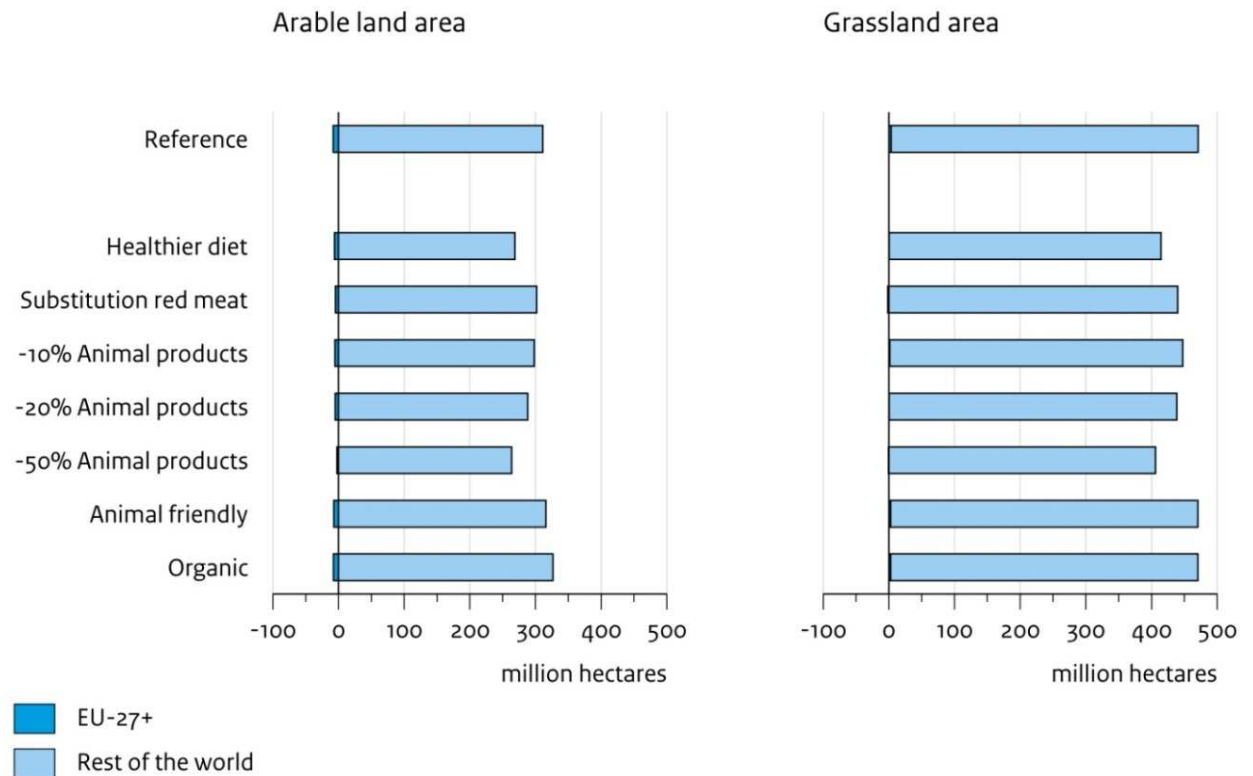


Different approaches

- Sector-oriented

*Protein Puzzle,
(2011)*

Effects of EU-level options on agricultural land use, 2000 – 2030

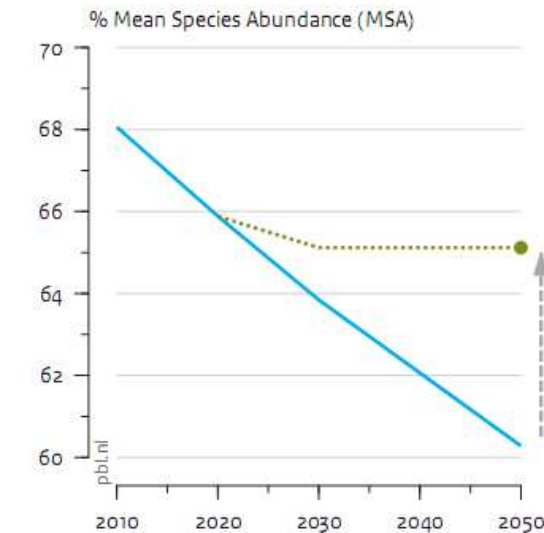


Different approaches

- Backcasting from global policy goals

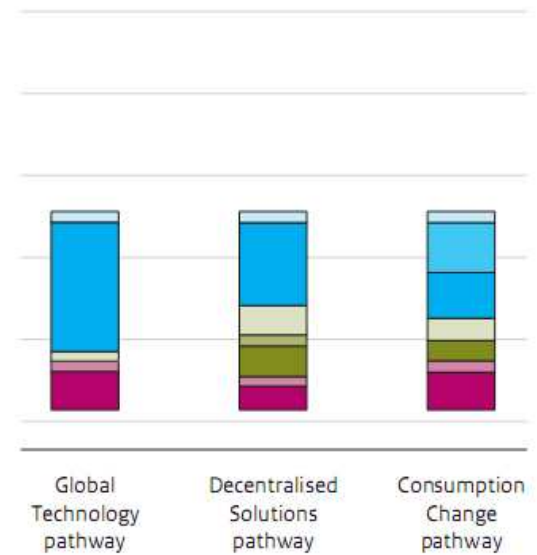
Roads from Rio+20 (2012)

Global biodiversity



- Trend scenario
- Goal
- Derivation of 2050 goal
- ↑ Policy gap

Contribution of options to prevent biodiversity loss, 2050



- Restore abandoned agricultural lands
- Reduce consumption and waste
- Increase agricultural productivity
- Expand protected areas
- Reduce nature fragmentation
- Reduce infrastructure expansion
- Reduce nitrogen emissions
- Mitigate climate change