Critical Loads and their exceedances; calculation methods and results with focus on EECCA countries

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Outline
(focus on critical loads of nutrient nitrogen and heavy metals)

• Critical loads: What, why and how
• Inputs from National Focal Centres (NFCs)
• Challenges in the development and use of critical loads, and the development of NFCs in EECCA countries!
Critical loads: what, why and how

Terminology reminder:
Critical Load (CL, CLo): a deposition (flux) value
Critical Level (CLe): an ambient concentration value
Critical Flux: … into leaves (for ozone impacts)
General:
Critical Threshold: … all/any of the above
Damage Function and Critical Load (Threshold):

“In reality” there exist only (experimentally determined) **damage functions**, which often are (or have to be) interpreted probabilistically (“risk of damage”)

Schematic example:

CL: The smooth function is replaced by a step-function (threshold)
Critical load; an early warning for excessive stress (deposition)

Early warning:

- "Critical load" means a quantitative estimate of an exposure to one or more pollutants below which significant harmful effects on specified sensitive elements of the environment do not occur, according to present knowledge.

Is deposition = critical load sufficient for recovery?:

- Recovery from adverse effects of acidification or eutrophication can be achieved when the critical load is not exceeded. When recovery is required by a specified year (target year) a deposition value (target load) is required that enables the chemical criterion - that links the critical load to the biological effects - to attain a non-critical value in the target year.

Note: Target loads are computed using dynamic models!
Methods to derive critical loads

Empirical or modeling approaches

Modeling

Critical load

Environmental quality criteria

Empirical

laboratory/field research

Ecosystem effects

Empirical approach: limited to situations where "pollutant" input dominates effects (e.g. nitrogen i.r.t. biodiversity)

Modeling approach: applicable to all situations in which an environmental quality criterion does exist.

Source: De Vries ...
Empirical critical loads


- **Europe, next:** Workshop on the review and revision of empirical critical loads for nutrient N and dose response relationships, organised by the Coordination Centre for Effects in collaboration with the Federal Environmental Agencies from Switzerland and Germany, Noordwijkerhout, **23-25 June 2010, Netherlands**
**Modeled critical load** of nutrient nitrogen and data requirements

\[
CL_{\text{nut}}(N) = N_{i(crit)} + N_{u(crit)} + N_{l(crit)} \frac{Q \cdot [N]_{(crit)}}{1 - f_{de}}
\]

Nitrogen immobilization. When assumed “natural” between 0.2-0.5 kg ha\(^{-1}\) yr\(^{-1}\); Can include \(N_{\text{erosion}}, N_{\text{fire}}, N_{\text{volatilisation}}, N_{\text{adsorption}}, N_{\text{fix}}\).

Critical nitrogen leaching. Depends on runoff and Critical soils solution conc. The latter vary from 0.2 mg N l\(^{-1}\) (N imbal. Conifers) to a range of 3-5 mg N l\(^{-1}\) for herbs to become grass.

Nitrogen uptake is based on nitrogen limitation concept, whereby \(N_u\) depends on base cation deposition and weathering.

Denitrification, in Europe computed w/constant Denitrification fraction \(f_{de}\); 0.8 (peat soils), 0.7 (clay soils), 0.5 sandy soils, 0.1 loess soils.

Inputs from National Focal Centres
NFC response for 2008 critical load database
(see CCE Status Report 2008, Ch. 2 & appendix B; www.pbl.nl/cce > publications)

• National Focal Centres (NFCs) are asked to
  – Submit modeled critical loads for acidification and eutrophication (and data to compute them)
  – Submit empirical N critical loads
  – Area of the ecosystem within each EMEP grid cell
  – Protection characteristic (areas subject to e.g. Special Protection, Bird directive, Habitat directive…)
  – Code according to the European Nature Information System (EUNIS: 4 “forest”-, 6 “vegetation”-, 4 “other” classes)

• 20 parties to the Convention, including Canada, responded to the call.
Non-response: Apply CCE background (BG) database

- The European BG-database for modeled critical loads is compiled from, e.g.:
  - Harmonized land cover map (CCE SR 2008) -> EUNIS; also specifying NATURA 2000 areas
  - Soil maps from Eurosoil (1999), FAO (1981) -> transfer function for CEC and $B_{sat}$, denitrification, N immobilisation
  - Forest growth map from the European Forest Institute (Schelhaas et al., 1999) -> nutrient uptake
  - Database on monthly precipitation, temperature and cloudiness (Mitchell, et al 2004) -> precipitation surplus, soil water content
  - ...

- These are overlayed to enable the computation of the critical load for acidification and for eutrophication for each EUNIS class, in each EMEP grid cell.

- Map of $C_{\text{nuc}}(N)$ consists of 3 Mkm² NFC-data and 0.7 Mkm² BG-data,

- Map of Empirical critical loads consist of 1.5 Mkm² NFC-data and 0.6 Mkm² BG-data.
Critical (CL) and target loads (TL) of eutrophication:
Target loads are lower than critical loads. Target loads are computed with dynamic models!

Critical loads: When N-deposition is equal to critical loads, this means that ecosystems will recover. However, we do not know when!

Target loads i.e., recovery by 2050
Exceedance of $\text{CL}_{\text{nut}}(\text{N})$ for NATURA 2000 areas mapped in 50x50 km$^2$ (left) and 5x5 km$^2$ (right) grid cells
Exceedance of $CL_{nut}(N)$ for NATURA 2000 areas mapped in 50x50 km$^2$ (left) and 5x5 km$^2$ (right) grid cells

A high resolution for critical loads is relevant, only when the resolution of deposition is also high. EMEP plans to increase its resolution from 50x50 km$^2$ to 10x10 km$^2$ grid cells. Therefore in 2010 the CCE plans to issue a call for data on 10x10 km$^2$ !
Preliminary mapping of critical loads and exceedances of heavy metals in EECCA countries, using an extended CCE background database

in collaboration with *EMEP-MSC East*:

Source: Reinds, Ilyin, Groenenberg, Hettelingh
CCE Status Report, 2008
5th percentile critical load of Mercury on forests in EECCA:
This means that 95% of the forests are protected from the effects of mercury deposition, if the deposition is equal to critical loads (see colour ranges)
5th percentile critical load of Cd and Pb on forests in EECCA:
This means that 95% of the forests are protected from the effects of Cd (left map) and Pb deposition (right map), if that deposition is equal to critical loads (see colour ranges)
Total annual deposition of Pb on coniferous forests and cropland
Source: EMEP MSC-E
Average Accumulated Exceedance of lead (Pb):

this is the area weighted average of the difference between lead deposition and critical loads, for all ecosystems in each EMEP grid cell
We need collaboration with National Focal Centres to improve the critical loads data at the CCE!

Challenges in the use and development of critical loads!
Use of critical loads and other effect-based indicators, to support policy!

CCE Environmental Impact Assessment

- GAINS Emission Scenario -> Deposition on nature
- Exceedance of computed critical loads?
  - Yes: Dynamic Modelling analysis
  - No: Exceedance of empirical critical loads?
    - Yes: Damage delay?
      - Yes: Impact on Species richness?
      - No: Uncertainty analysis: Ensemble Assessment of Impacts
    - No: Dose-Response analysis

Source: CCE Status Report 2008

Coordination Centre for Effects, Workshop to Promote the Ratification of the Protocols, St. Petersburg, 26-28 October 2009
Critical load “Development” benefits

The Effect-based program under the LRTAP Convention in general and the ICP Modelling and Mapping (ICP M&M) in particular:

• Creates a sense of common purpose to improve knowledge on the sensitivity of ecosystems,
• Stimulates steady progress of methodologies and data for the analysis of bio-geochemical as well as biological processes
• Brings together communities that address effects on nature from different perspectives (e.g. …modellers and field-researchers; “good ecological state” and “air pollution effect” experts …)
• Offers a common objective to address issues of scale and aggregation
• Enhances the formation of research groups and consortia for making scientific progress, write papers in the open literature and for acquiring funding
• Has provided and still provides broad material for environmental science education and (many) Ph.D research results ranging from natural sciences to systems analysis.
Critical load “Use” benefits

Collaboration between the ICP M&M and policy support community:

- Expedites the broad scale (temporal and spatial) analysis of possible effects of pollution abatement alternatives
- Stimulates an operational trade off between site specific data requirements for effect assessments and broad scale applications of environmental models and (European) integrated assessment
- Strengthens a common knowledge basis for environmental (air quality) policy
- Improves communication between science and (inter-)national policy
- Helps stakeholders with assessments (negotiations…) of emission abatement requirements and trade off.
- Enhances the development of region-specific integrated assessment models
- Strengthens multidisciplinary (applied) research
- Substantiates the relevance of research proposals with comprehensive policy applications
Recommendations regarding the development of critical loads methods and data

- Available critical load methods that have been applied in Europe, Asia and Canada. Collaboration with national scientists, via a National Focal Centre (NFC) is vital for improving critical loads in EECCA countries!
- Indicator values and data, especially for critical limits, need to be reviewed and possibly revised for applications tailored to natural areas in the EECCA
- …However, data collection is not necessarily required for all natural systems; in a first step, focus improvements of critical loads input data on those areas where depositions are likely to exceed critical loads, the latter being established with, e.g. ‘fail-safe’ (critical limits)
- The CCE is anxious to extend the work of the ICP M&M to include National Focal Centres in EECCA countries!
Please join the effect based work, under the Convention LRTAP!

Thank you for your attention!

Further information:

- CCE: www.pbl.nl/cce