Modelling of ammonia dispersion and deposition from intensive farming

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Guidance on modelling the concentration and deposition of ammonia emitted from intensive farming

Executive summary

A two-stage approach is recommended to model dispersion and deposition of ammonia emitted from intensive farming sources. The proposed empirical approach allows both the concentration dependency of the deposition velocity and the ammonia depletion of the plume to be taken into account.

Ji Ping Shi and Colin Powlesland
Questions

Why do we need this technical guidance?

What is the technical thinking behind the guidance?
Structure of presentation

Why do we need to model ammonia from intensive farming
What are the problems in the modelling application
How have we dealt with the problem
Application of the recommended method
Applications for authorisation under the PPC / EPR regulations will need to be assessed in relation to the requirements of the Habitats Directive and Birds Directive and implementing UK regulations (The Conservation of Habitats and Species Regulations 2010)
Environmental Permitting Regime

To determine applications for permits under the Environmental Permitting Regime information is needed on the potential environmental impact of the installation being considered.
Impacts of Ammonia

Direct damage to sensitive species (e.g. leaf discoloration)
Changes in species composition - reduced species richness
Increased sensitivity to other stresses (e.g. frost)
Acidification of soils and freshwaters
Other effects (e.g. slime)
Damage to lower plants

Lichen

Healthy

Damaged by ammonia

Moss
Problems encountered

ADMS Conc vs AERMOD Conc
(with dry dep module on)

NH3 (ug/m³)

Distance from source (m)

ADMS
AERMOD
Comparison without deposition

ADMS 4.1 (red) vs AERMOD (blue)
2007 Marham metdata
Annual mean NH3 (ug/m3)
ADMS 4.1 (red) vs AERMOD (blue)
2007 Marham metadata
Annual mean NH3 (ug/m3)
Comparison without deposition

ADMS 4.1 VS AERMOD

Distance from source (m)

NH3 (ug/m³)

0 1000 2000 3000 4000 5000 6000 7000 8000 9000

ADMS 4.1
AERMOD
AERMOD and ADMS deposition modules

AERMOD and ADMS have different deposition algorithms, especially in the surface resistance.

But are there any other reasons causing the significant discrepancy in the prediction as shown above?

For example, ammonia deposition velocity?
Review Ammonia deposition velocity

Literature review shows that the reported ammonia dry deposition velocity varied from 0.13 to 4.16 cm/s for grassland and moorland/heathland, from 0.79 to 6.56 cm/s for forest.

J N Cape et. al., presented a paper at Edinburgh UNECE Ammonia Workshop (2006) which set the new critical levels.

The paper suggested 1.6-3.2 cm/s for short vegetation and 3.3 – 4.8 cm/s for tall vegetation. These ranges assumed based on the annual average wind speed dependent data for the UK for each 5 km grid square.
Variation of Vd with ammonia concentration

The majority of the above studies were carried out in the ambient ammonia concentration.

However, when close to a pig/poultry farm, the ammonia concentration, annual mean and hourly mean can be very high.

Studies show that ammonia deposition velocity decreases with increase of ammonia concentration
Deposition velocity vs long-term ammonia concentration

Ammonia dep velocity vs long term average concentration

Deposition velocity (m/s)

Ammonia long term average (ug/m3)
An empirical approach

Recommend ammonia dry deposition velocities at different long term average concentrations to be used in an impact assessment.

<table>
<thead>
<tr>
<th>NH3 conc (µg/m³)</th>
<th>&lt; 10</th>
<th>10 - 20</th>
<th>20 - 30</th>
<th>30 – 80</th>
<th>&gt; 80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposition velocity (m/s)</td>
<td>0.02 - 0.03*</td>
<td>0.015</td>
<td>0.01</td>
<td>0.005</td>
<td>0.003</td>
</tr>
</tbody>
</table>

* 0.02 m/s for short vegetation, and 0.03 m/s for tall vegetation.
Neil Cape, from CEH, suggested a similar approach, with deposition (g/m²/d) expressed as:

- <0.02 for concentrations < 10 ug/m³ [scaled in proportion to concentration]
- 0.02 +/- 0.01 for 10-80 ug/m³
- >0.02 for concentrations > 80 ug/m³ [scaled in proportion to concentration]
Uncertainty

The recommended approach is based on studies into long-term observation of the relation between ammonia deposition and concentration. The use of the long term average concentration avoids the complexity encountered in short term (i.e., hourly) modelling.

The recommended deposition velocities are based on the limited data available. There is currently insufficient information to do an uncertainty analysis.

However, the proposed empirical approach does allow both the concentration dependency of the deposition velocity and the ammonia depletion of the plume to be taken into account.
Application - Deposition modelling with variable deposition velocity

AERMOD ?

ADMS ?
Fd = Vdg C
Vdg = \( (R_a + R_b + R_c)^{-1} \)

\[ R_c = [\text{LAIr}(R_s + R_m)^{-1} + \text{LAIr}R_{cut}^{-1} + (R_{ac} + R_g)^{-1}]^{-1} \]

Where LAIr = relative leaf area index (unitless).
ADMS deposition module

User defines a $V_{dg}$,

$F_d = V_{dg} \cdot C$

When $V_d$ is unknown,

$r = r_a + r_b + r_s$

<table>
<thead>
<tr>
<th>Type</th>
<th>Definition</th>
<th>Examples</th>
<th>$R_e$ (s m$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reactive gases</td>
<td>Gases expected to undergo significant chemical reaction with the surface</td>
<td>$SO_2, O_3$, $NO_x$, $I_2$, $Cl_2$, HF</td>
<td>30</td>
</tr>
<tr>
<td>Unreactive gases</td>
<td>Gases not undergoing significant chemical reaction with the surface</td>
<td>$CO_2$, $CH_3I$</td>
<td>1000</td>
</tr>
<tr>
<td>Inert gases</td>
<td>Noble gases</td>
<td>$He$, $Ne$, $Ar$, $Kr$, $Xe$, $Rn$</td>
<td>$\infty$</td>
</tr>
</tbody>
</table>
Modelling assessment with deposition velocity varying with concentration

ADMS 4.2 -- Spatially varying deposition

This is not an ideal way for the calculation of deposition varying with concentration, but it makes the assessment possible.

Question to model developers
- Single point source (1 g/s)
- $H = 3\text{m}$, exit velocity = 0.001 m/s
- Met data: Marham 2007
- Point source (1 g/s)
- H = 3m, exit velocity = 8 m/s
- Met data: Marham 2007
Comparison of conc ratio

- H=3m, EV=0.001 m/s
- H=3m, EV=2.2 m/s
- H=3m, EV=8 m/s
- H=50m, EV=0.001 m/s
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Executive summary

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Acknowledgement

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