Modeling nitrogen dry deposition inputs to the CAP LTER urban ecosystem.

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Introduction

Input Data

- 1. Dry deposition is typically a significant component of ecosystem N inputs in arid ecosystems. This is especially so in urban areas (Lovett, 1994; Schlesinger et al 1982).
- 2. In urban areas the majority of dry deposited N is from gaseous N oxides and particulate nitrates produced by fossil fuel combustion, particularly from motor vehicle exhausts (Baker et al, in review; Russell et al 1993)
- 3. Studies in and around Los Angeles have estimated such inputs at between 25 and 88 kg N ha⁻¹ yr⁻¹ (Burian et al. in review: Bytnerowicz and Fenn 1996: Takemoto et al. 1995.)
- 4. Total NOx emissions for the CAP ecosystem are estimated at 320 t d⁻¹. If modeled estimates for LA are applied to CAP, then up to 22% of this NOx (i.e. 22 kg N ha-1 yr-1) may be deposited as dry fall (Russell et al, 1993).
- 5. To date, measured inputs of N via atmospheric deposition have been an order of magnitude lower than these predictions (see Hope et al poster on atmospheric deposition across CAP LTER in this session). However CAP monitoring currently only samples the coarse particulate component of dryfall. Monitoring of fine particulate and gaseous deposition by NOAA is only carried out at one undeveloped desert site to the east of the urban area

Aims

- 1. Accurately estimate dry N deposition rates across the CAP ecosystem.
- 2. Use available air quality data from monitoring networks operated by state and county agencies(ADEQ and Maricopa County).
- 3. Develop a flux-gradient resistance model to estimate deposition of all the main N species (NO₂, HNO₃, NH₃, NH₄NO₃).

References

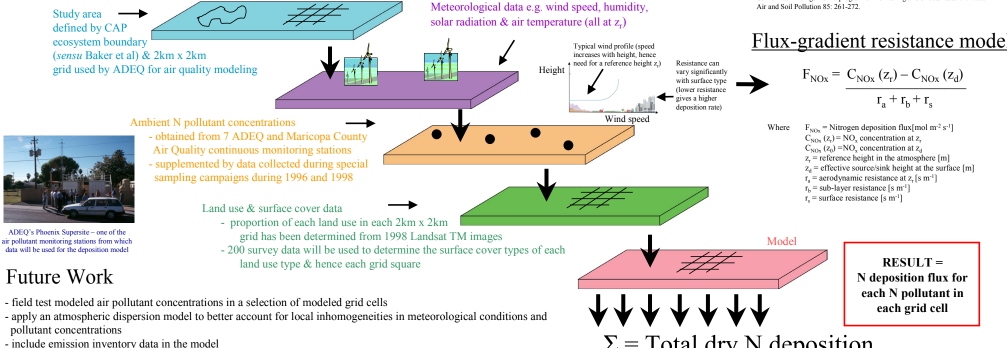
Baker, L., Xu, Y., Lauver, L., Hope, D. and Edmonds, J. (in review) Nitrogen balance for the Central Arizona-Phoenix Ecosystem Ecosystems

Photo: M Katti

- Burian, S. J., Streit, G. E., McPherson, T. N., Brown, M. J. and Turin, H. J. (in review). Modeling the atmospheric deposition and stormwater washoff of nitrogen compounds. Environmental Modelling and Software.
- Bytnerowicz, A. & Fenn, M. E. 1996. Nitrogen deposition in California forests: a review Environmental Pollution 92: 127-146.
- Lovett, G. M. 1994. Atmospheric deposition of nutrients and pollutants in North America: an ecological perspective. Ecol. Applications 4: 629-650.
- Russell, A. G., Winner, D. A., Harley, R. A., McCue, K. F., Cass, G.R. 1993. Mathematical modeling and control of the dry deposition flux of nitrogen-containing air pollutants. Environmental Science & Technology 27: 2772-2782.
- Schlesinger, W. H., Gray, J. T. and Gilliam, F. S. 1982. Atmospheric deposition processes and their importance as sources of nutrients in a chaparral ecosystem of southern California. Water Resources Research, 18: 623-629.
- Takemoto, B. K., Croes, B.E., Brown, S. M., Motallebi, N. Westerdahl, F. D., Margolis, H. G., Cahill, B. T. Mueller, M. D. and Holmes, J. R. 1995. Acidic deposition in California: Findings from a program of monitoring and effects research. Water Air and Soil Pollution 85: 261-272.

Flux-gradient resistance model

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\Sigma = \text{Total dry N deposition}
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- incorporate remotely sensed data (surface albedo and temperature) to improve surface characteristics in the model