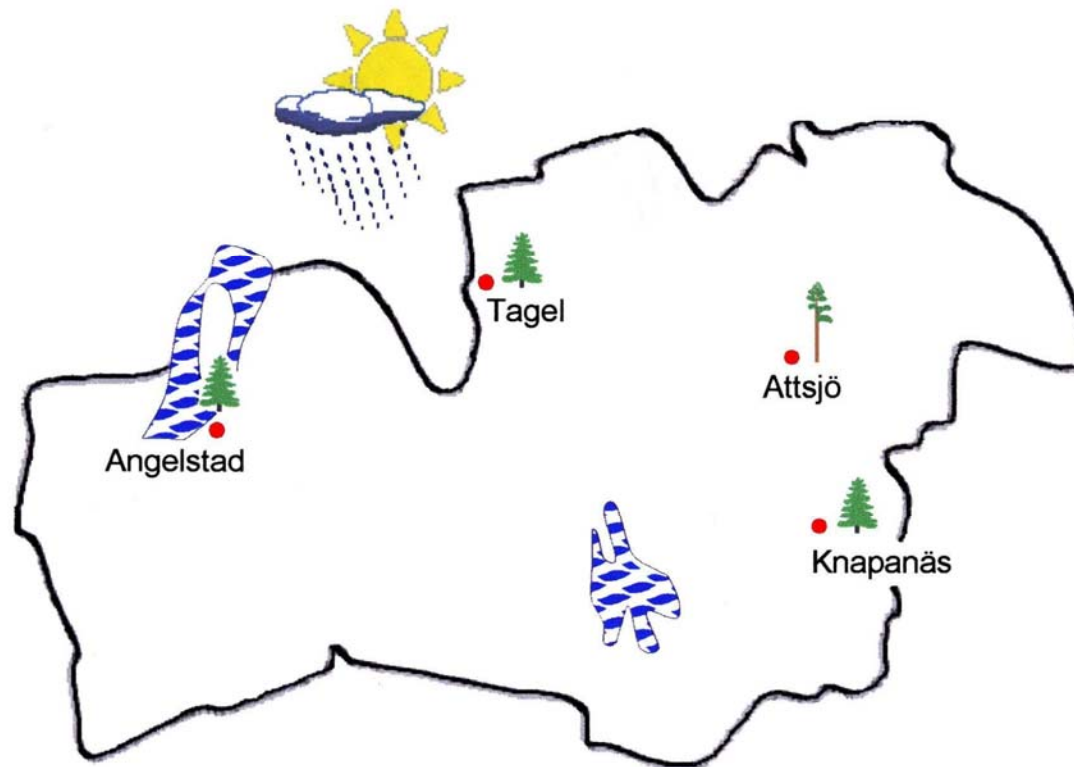
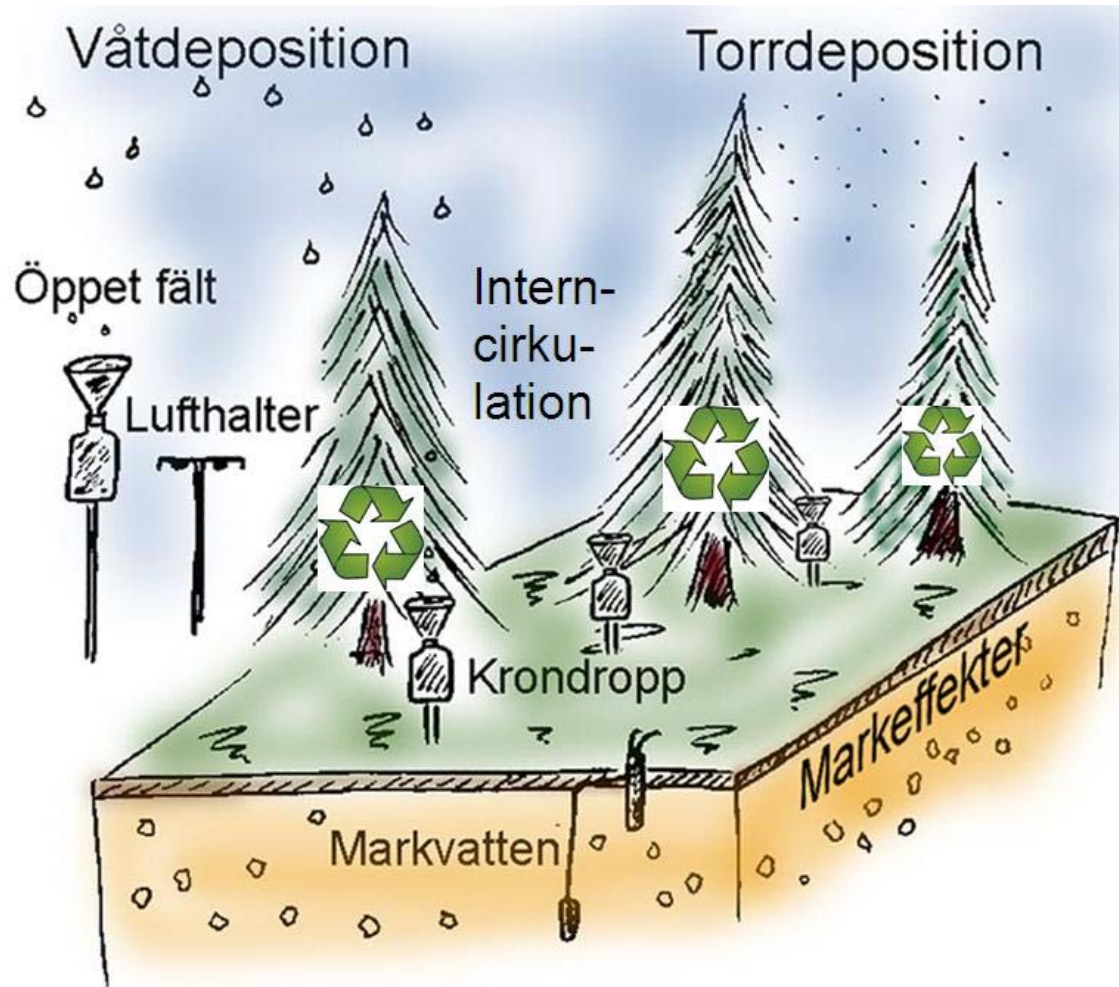
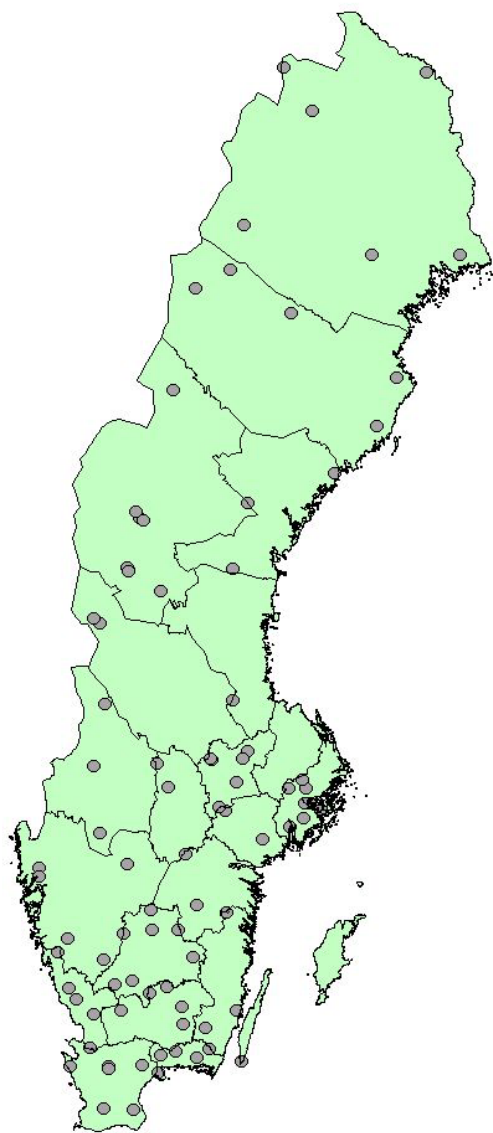


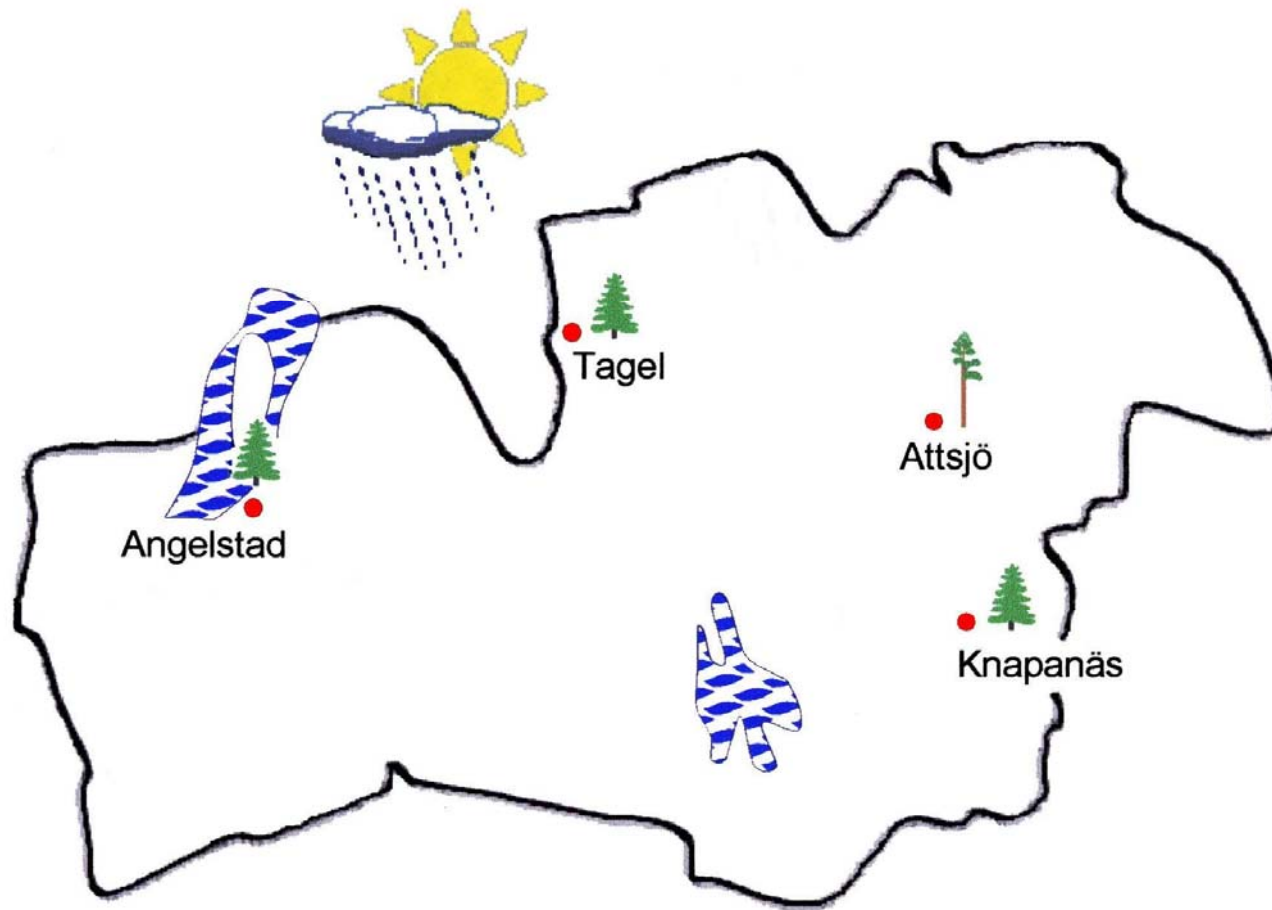
Nedfall, markvattenkemi och lufthalter i Kronobergs län

Resultat för det hydrologiska året 2007/08

Gunilla Pihl Karlsson, Cecilia Akselsson, Per-Erik Karlsson och Sofie Hellsten



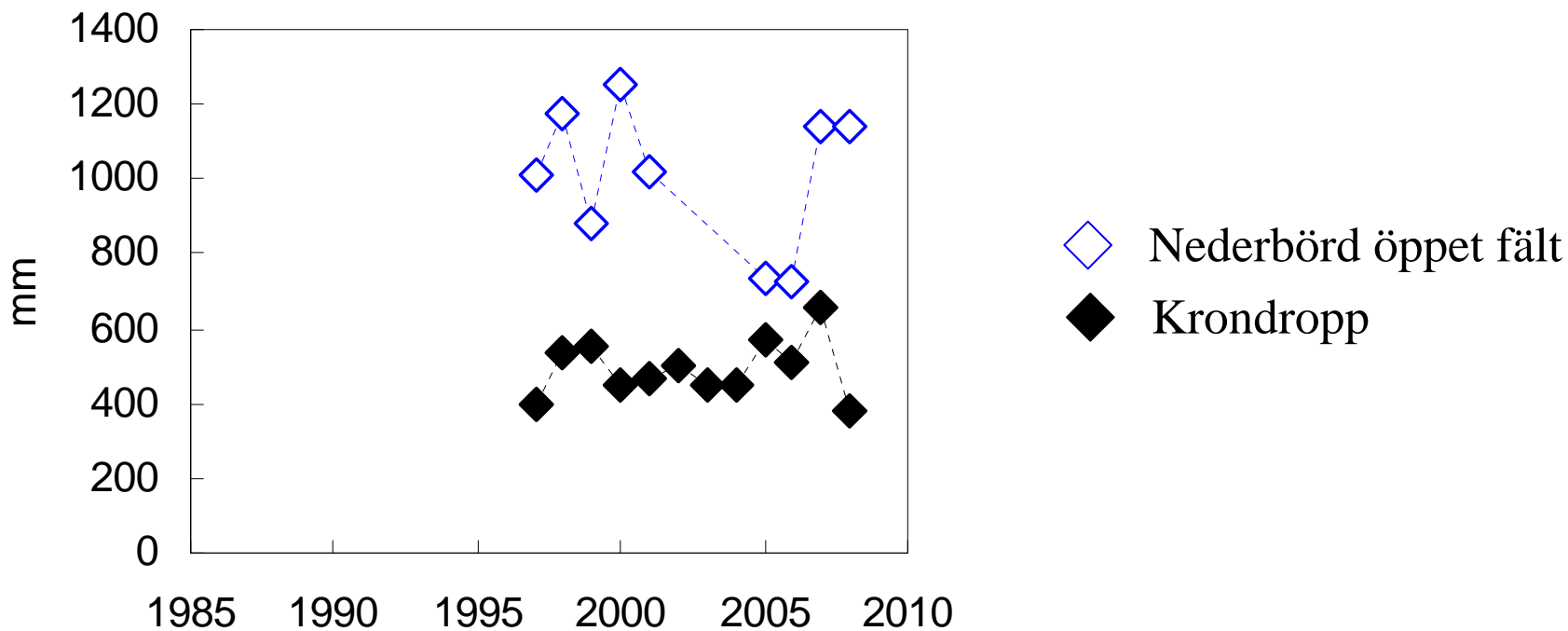






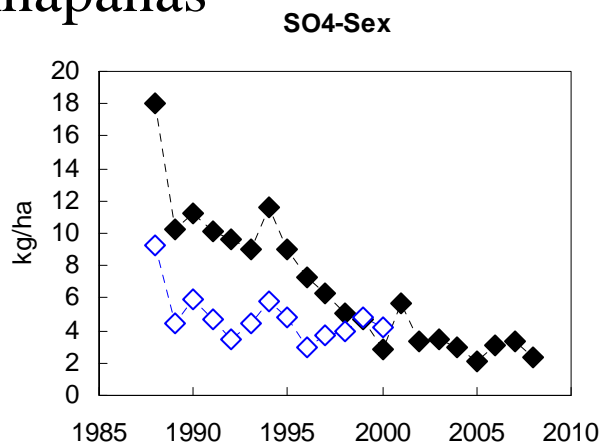
Nederbörd i Tagel

Nederbörd/Krondroppsmängd



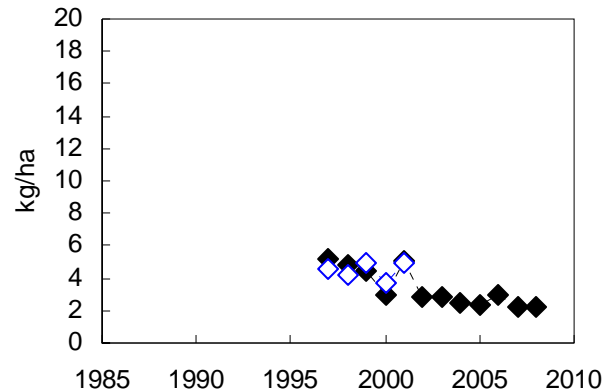
Svavel, kg per hektar och år

Knapanäs

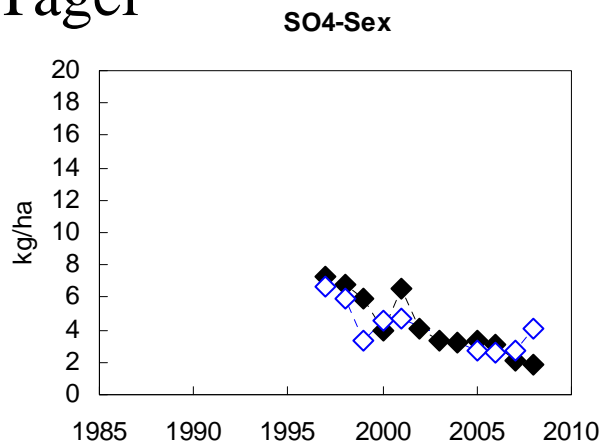


◇ Öppet fält
◆ Kronddropp

SO4-Sex Attsjö

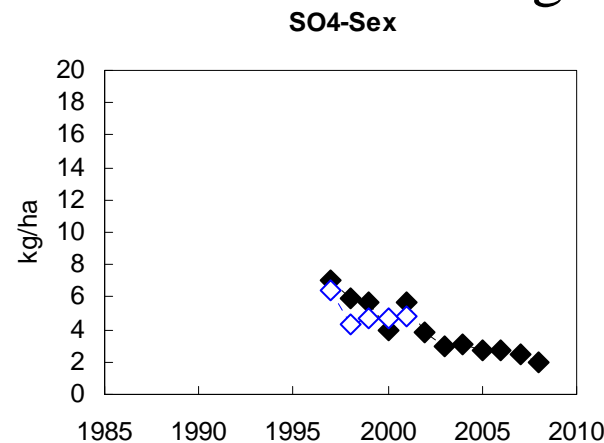


Tagel

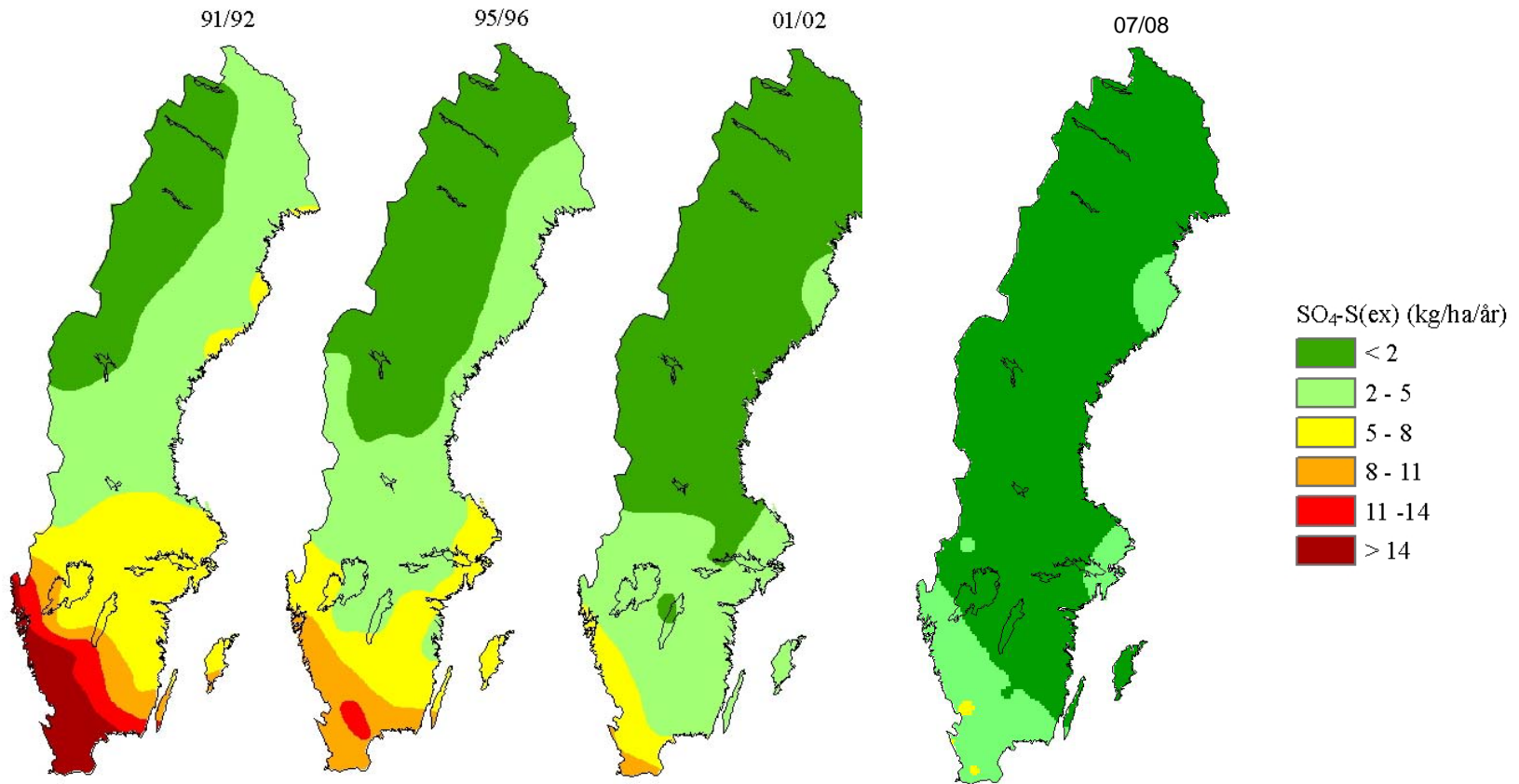


IVL Svenska Miljöinstitutet

Angelstad



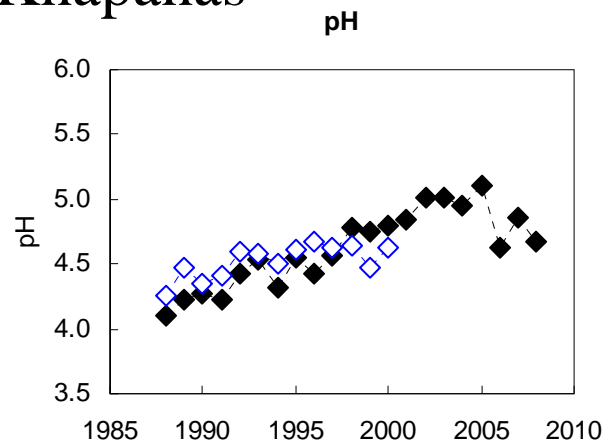
Svaveldeposition i Sverige under 15 år





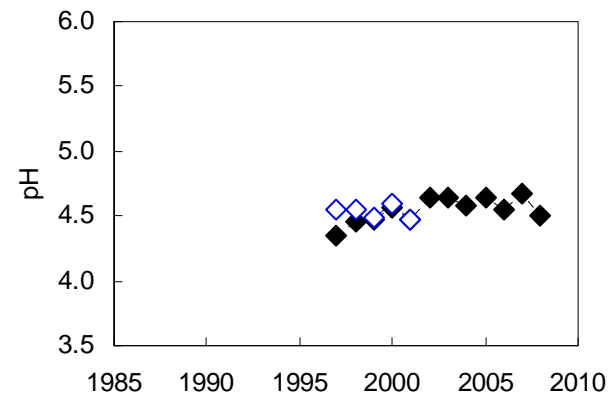
pH i nederbörd/krondropp

Knapanäs

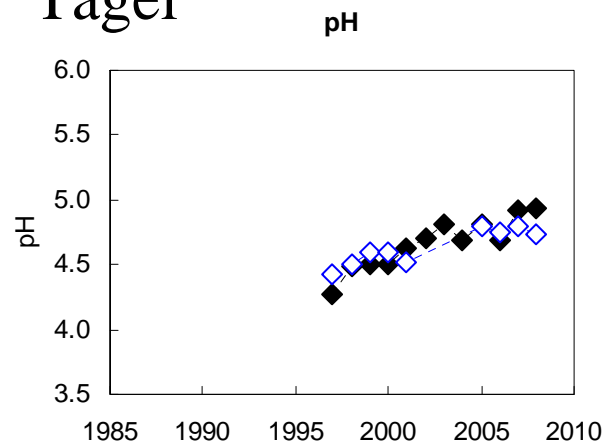


◇ Öppet fält
◆ Krondropp

pH Attsjö

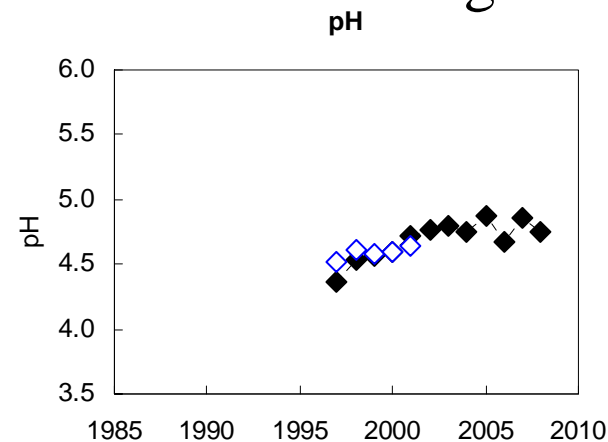


Tagel



IVL Svenska Miljöinstitutet

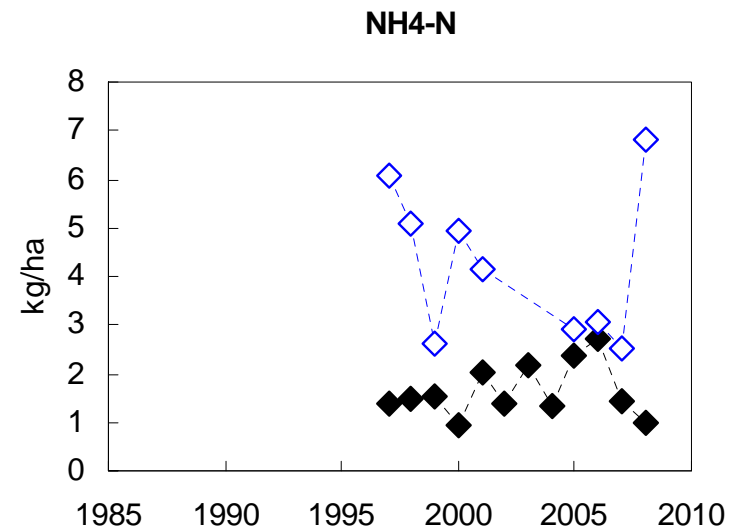
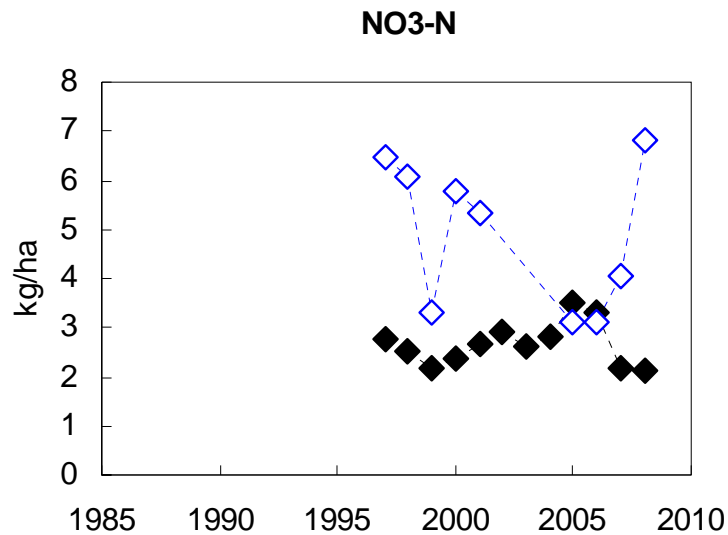
pH Angelstad





Kväve, kg per hektar och år

Tagel



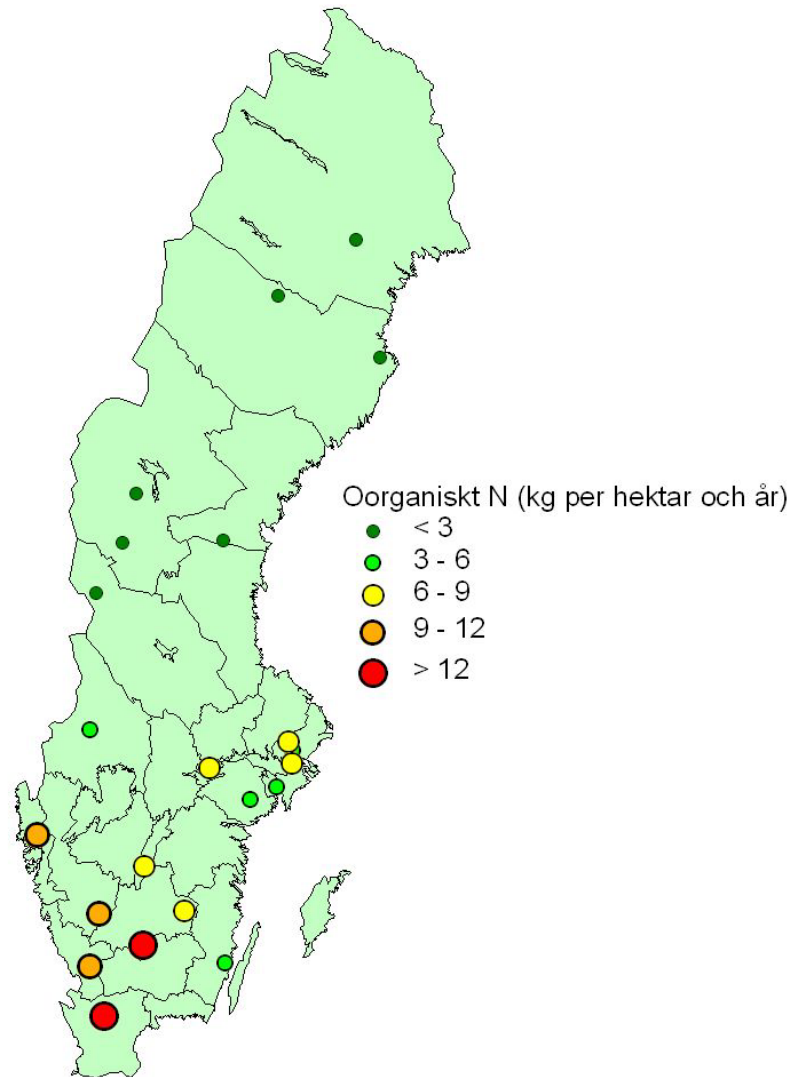
- ◇ Öppet fält
- ◆ Kron dropp



Nedfall av kväve på öppet fält

Oorganiskt kväve

Hydrologiska året 2007/08



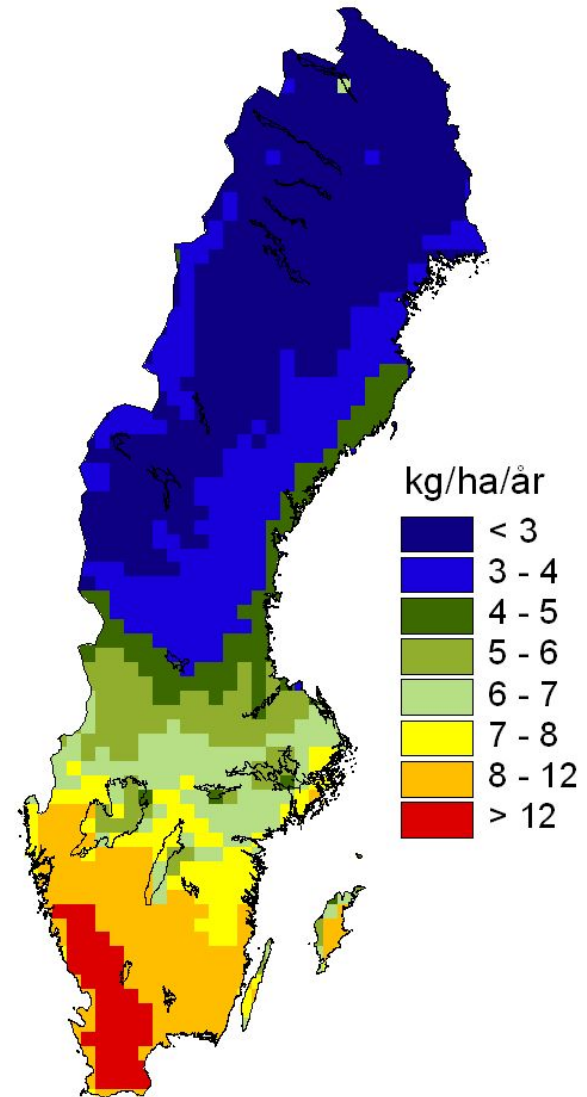


Nedfall av kväve i barrskog

Oorganiskt kväve 2003-2005

Våt- & torrdeposition

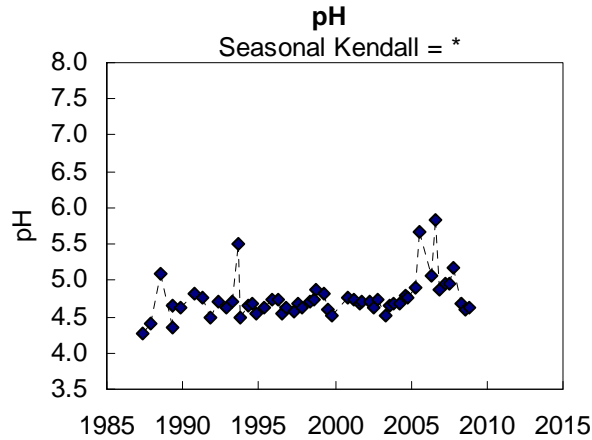
Källa: Sverigemodellen (SMHI)



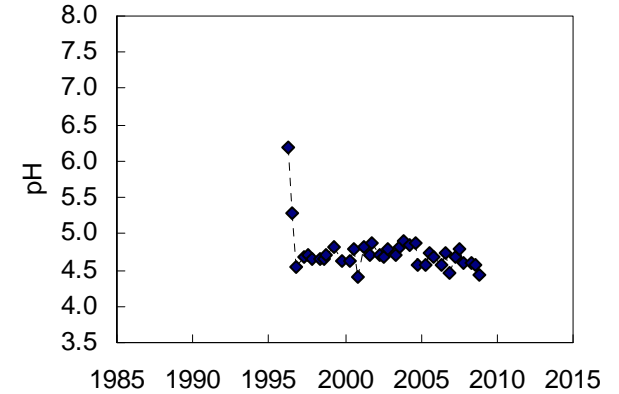


Markvattenkemi, pH

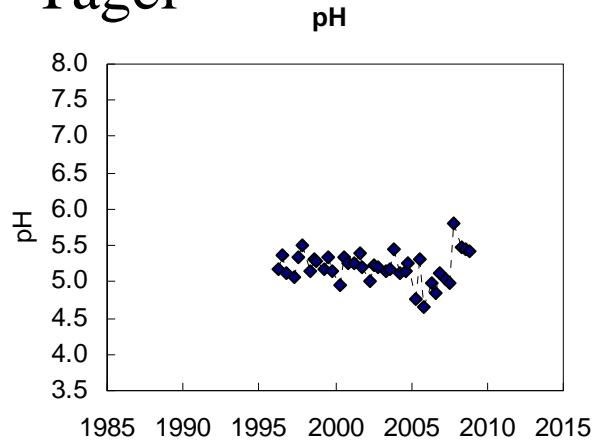
Knapanäs



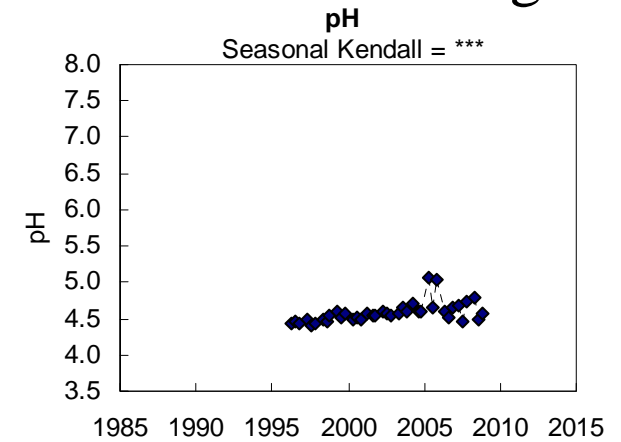
Attsjö



Tagel



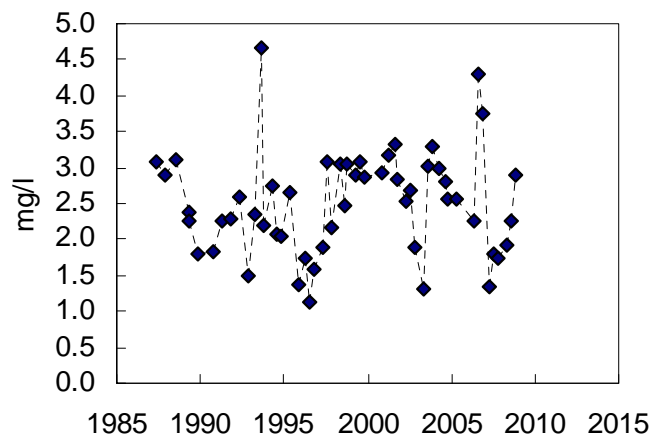
Angelstad



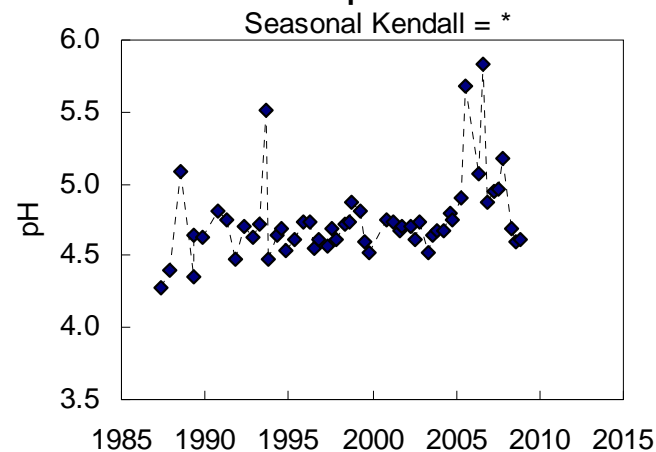


Markvattenkemi i Knapanäs

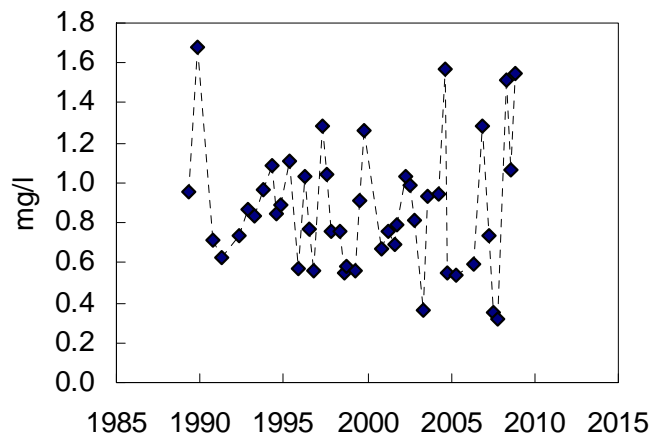
SO4-S



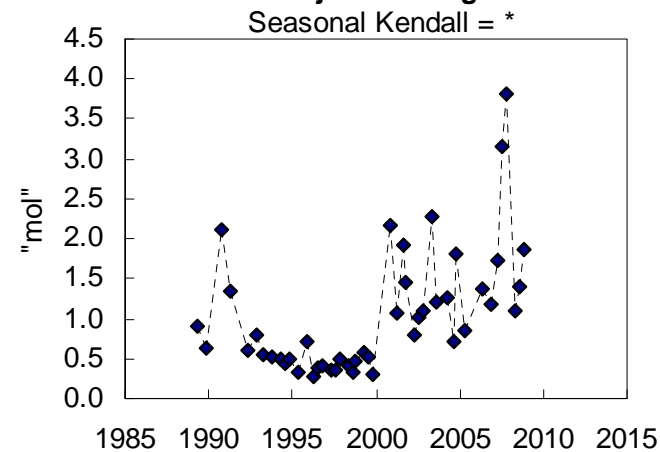
pH



oorg Al

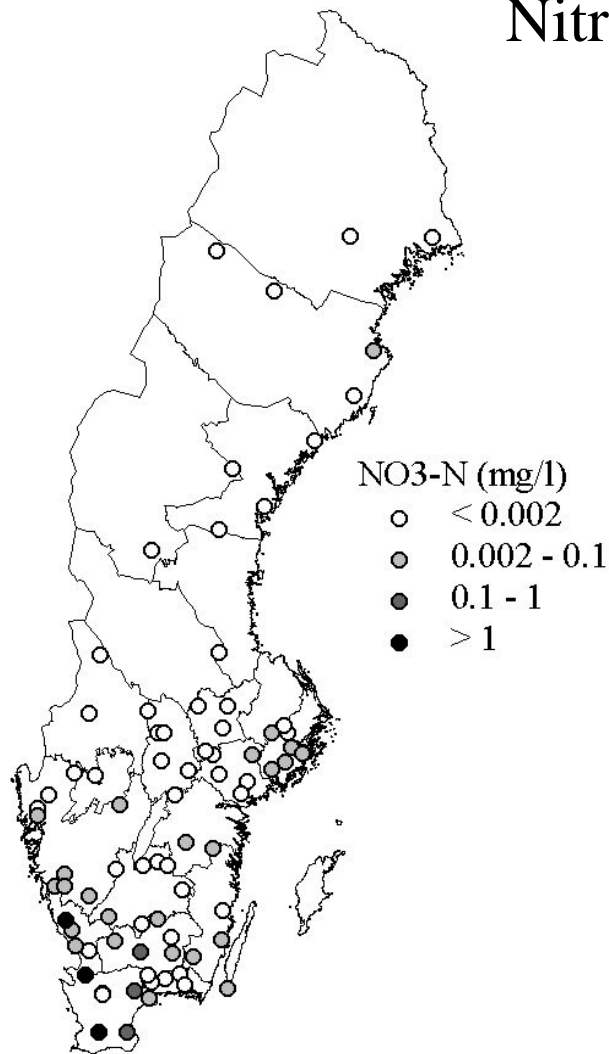


Baskatjoner / oorg Al



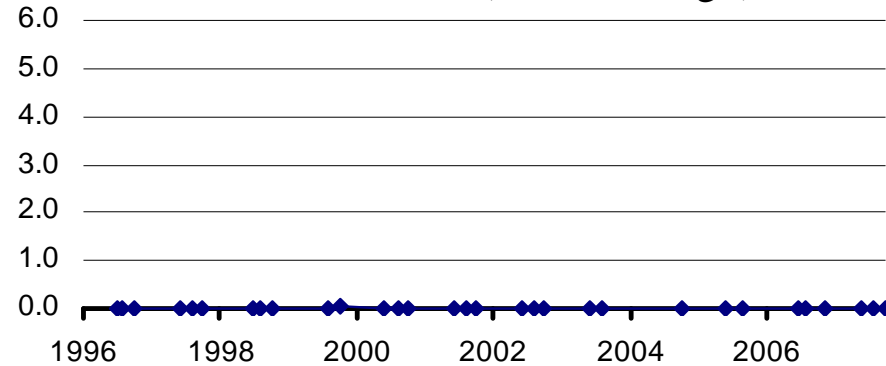


Nitratkväve i markvatten (mg/l)

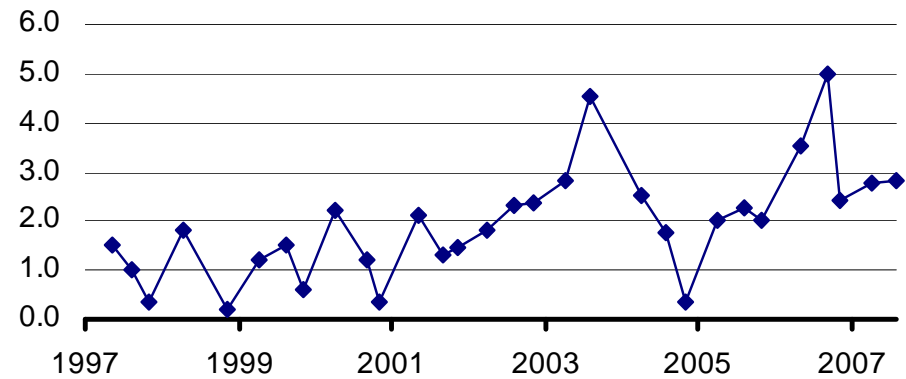


(Medianvärden för perioden 2004-2006)

Högräna, näst nordligaste ytan i Västerbottens län (max 0,03 mg/l)



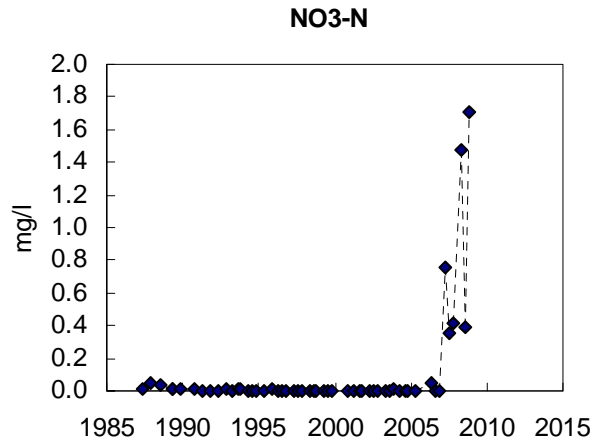
Vallåsen, längst i söder i Halland (max 5,0 mg/l).



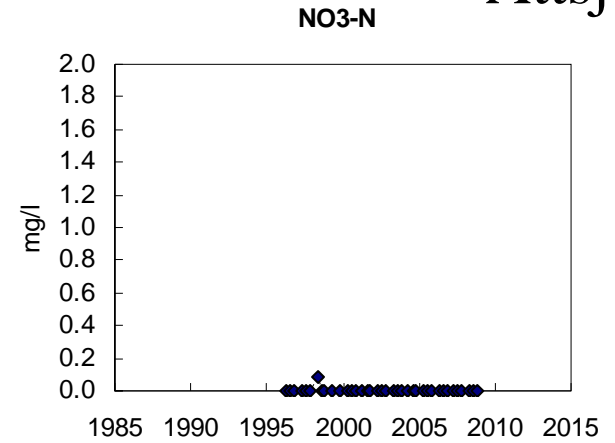


Nitratkväve i markvattnet

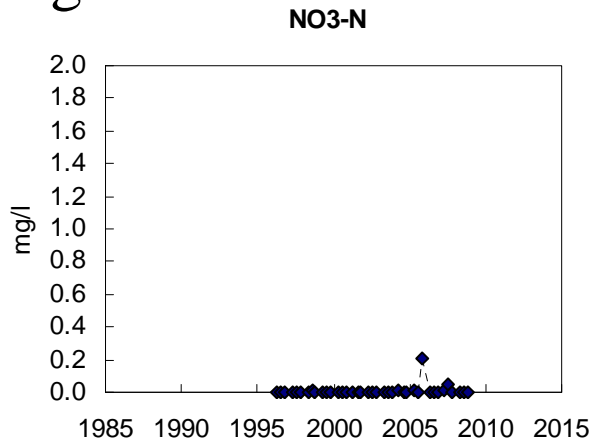
Knapanäs



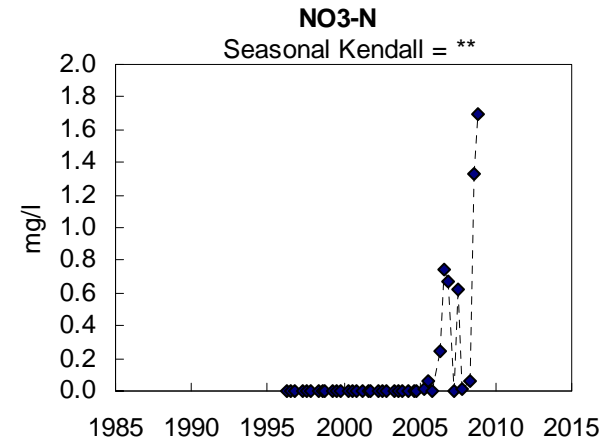
Attsjö



Tagel



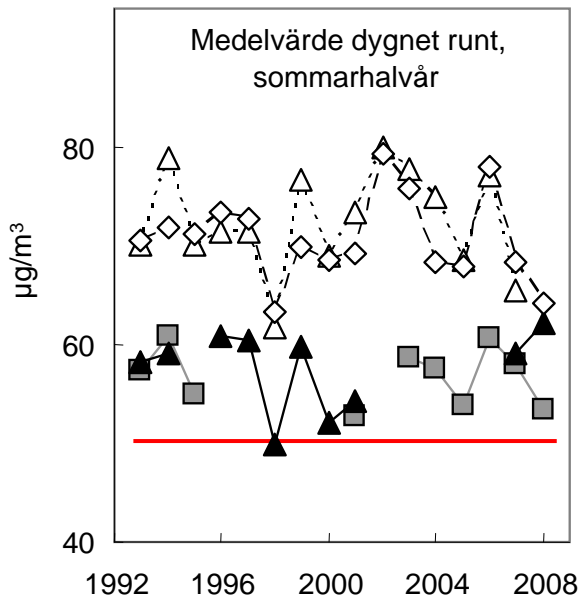
Angelstad



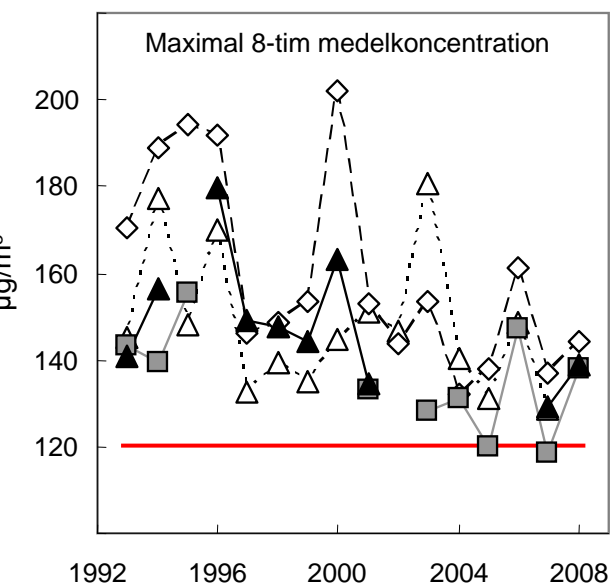
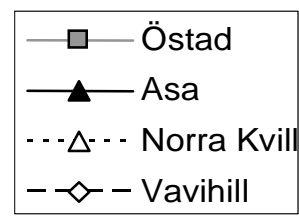
Ozonmätningar vid Asa

Miljökvalitetsnormer och -mål för ozon överskrids regelbundet vid Asa.

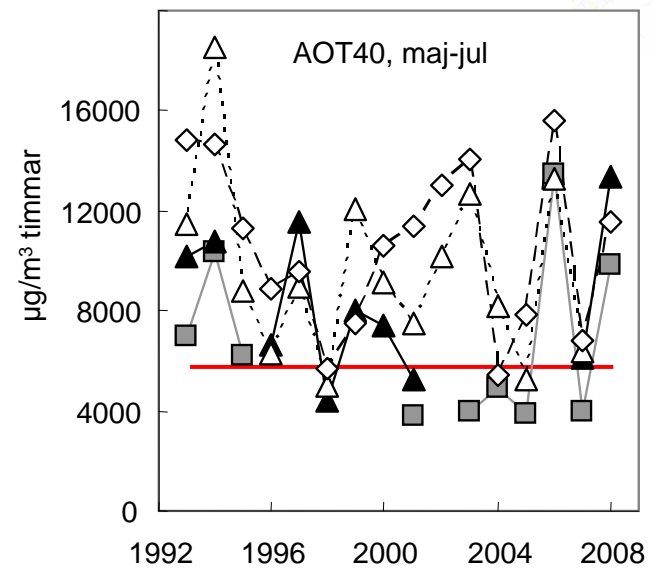
Ozonmätningarna vid Asa fyller en viktig funktion att representera lågt belägna platser i södra Sveriges inland.



Miljökvalitetsmål Frisk Luft, generationsmål 2020



Miljökvalitetsnorm och -mål, 2010



Miljökvalitetsnorm, 2020



Krondropps nätet har en ny webbplats:

www.krondroppsnetet.ivl.se