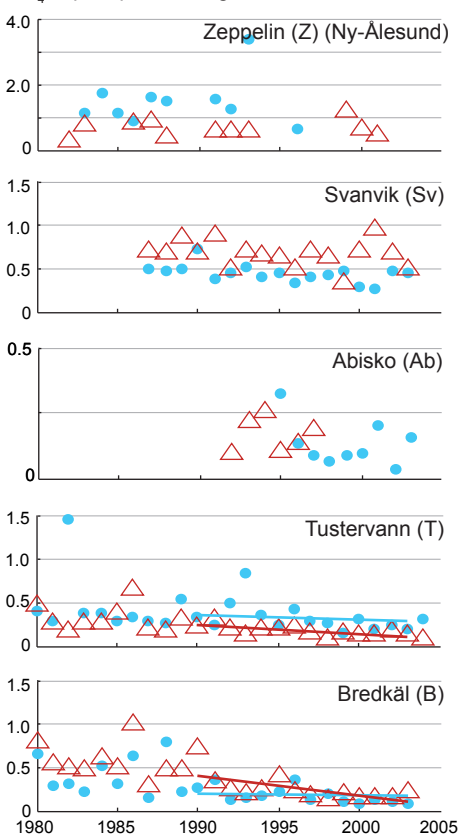


## Arctic Monitoring and Assessment Programme

AMAP Assessment 2006: Acidifying Pollutants, Arctic Haze, and Acidification in the Arctic, Figure 3.7

$\text{SO}_4^{2-}$  in precipitation, mg/L



Zeppelin (Z) (Ny-Ålesund)

Svanvik (Sv)

Abisko (Ab)

Tustervann (T)

Bredkäl (B)

Karasjok/Jergul (K)

Janiskoski (J)

Oulanka (O)

Pinega (P)

Snare Rapids (SR)

1.0

1.5

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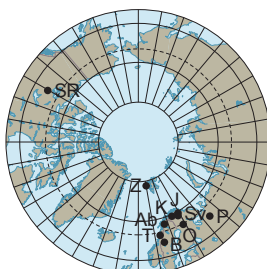
0.5

1.0

0.5

1.0

0.5



△ — summer

● — winter

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