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# Winter climate affects long-term trends in stream water nitrate in acid-sensitive catchments in southern Norway

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**Abstract.** Controls of stream water  $\text{NO}_3$  in mountainous and forested catchments are not thoroughly understood. Long-term trends in stream water  $\text{NO}_3$  are positive, neutral and negative, often apparently independent of trends in N deposition. Here, time series of  $\text{NO}_3$  in four small acid-sensitive catchments in southern Norway were analysed in order to identify likely drivers of long-term changes in  $\text{NO}_3$ . In two sites, stream water  $\text{NO}_3$  export declined ca 50% over a period of 25 years while in the other sites  $\text{NO}_3$  export increased with roughly 20%. Discharge and N deposition alone were poor predictors of these trends. The most distinct trends in  $\text{NO}_3$  were found in winter and spring. Empirical models explained between 45% and 61% of the variation in weekly concentrations of  $\text{NO}_3$ , and described both upward and downward seasonal trends tolerably well. Key explaining variables were snow depth, discharge, temperature and N deposition. All catchments showed reductions in snow depth and increases in winter discharge. In two inland catchments, located in moderate N deposition areas, these climatic changes appeared to drive the distinct decreases in winter and spring concentrations and fluxes of  $\text{NO}_3$ . In a coast-near mountainous catchment in a low N deposition area, these climatic changes appeared to have the opposite effect, i.e. lead to increases in especially winter  $\text{NO}_3$ . This suggests that the effect of a reduced snow pack may result in both decreased and increased catchment N leaching depending on interactions with N deposition, soil temperature regime and winter discharge.

## 1 Introduction

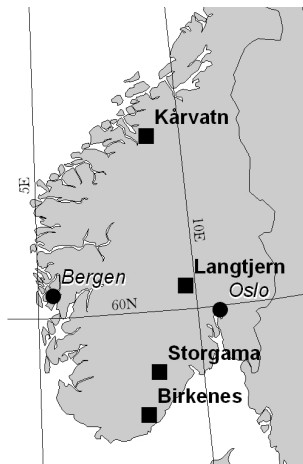
The global N cycle has been severely altered by human activity, causing N enrichment of terrestrial and aquatic ecosys-

tems (Vitousek, 1994). Deposition of atmospheric N leads to increased runoff of N from catchments in temperate and boreal forests (Moldan et al., 2006; Gundersen et al., 2006; Campbell et al., 2004; MacDonald et al., 2002) and in mountainous areas (Kopacek et al., 2005; Fenn et al., 2003). In catchments that are relatively free for direct human impacts like forest management, climatic factors like temperature and hydrology cause large interannual variations in nitrate concentrations and export (Davies et al., 2005; Clark et al., 2004; Kaste and Skjelkvåle, 2002; Wright et al., 2001). In fact, climate impacts may mask long-term trends in stream water nitrate driven by changes in N deposition, or even be a main driver itself of long-term trends in stream water nitrate. So far, there are no compelling data that show a widespread N saturation of catchments in high N deposition areas in North America (Campbell et al., 2004) and Europe (MacDonald et al., 2002) although relations between N deposition, soil N enrichment and N leaching have been found (MacDonald et al., 2002). Often, trends in nitrate in surface waters are explained by changes in N deposition (Burns et al., 2006), forest regrowth (Ulrich et al., 2006; Vesely et al., 2002) and N saturation (Rogora et al., 2001). In depth analyses of time trends in surface water nitrate in undisturbed catchments in relation to climate variation are scarce.

Climate warming may in direct and indirect ways impact the N-cycle in forested and mountainous ecosystems, for instance through changes in storm intensity and frequency, snow accumulation, drought and length of the growing season. Reductions in snow cover may lead to colder soils in winter time, reduced microbial activity and increased fine root mortality resulting in changes in timing of nutrient availability and plant nutrient uptake (Groffman et al., 2001a, b). Intensity and frequency of rain storms may alter hydrological pathways that control export of solutes from soils and groundwater to streams (Mitchell et al., 2006; Bishop et al., 1990). Without a better understanding of climatic impacts on the nitrogen cycle, predictions of recovery of water quality

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**Fig. 1.** Location of catchments in Norway.

offset by reduced nitrogen deposition and nutrient export to freshwaters and marine waters in a warmer world as for instance attempted by Kaste et al. (2004, 2006) will have limited credibility.

Here, we investigate long data series of stream water nitrate concentrations and fluxes in four acid-sensitive catchments with the aim to identify drivers of long-term change. The catchments show both upward and downward trends in nitrate and are located in areas where significant warming has taken place during the last decades (Hanssen-Bauer, 2005).

## 2 Materials and methods

### 2.1 Description of catchments

Four catchments in south Norway (Birkenes, Storgama, Langtjern and Kårvatn) had up to 30 years of weekly observations of nitrate concentrations in stream water (Fig. 1, Tables 1 and 2). The sites are part of the Norwegian monitoring program for long range transported air pollutants which includes measurements of deposition, water chemistry and hydrology. All sites, except Kårvatn, are heavily influenced by acid deposition and were severely acidified when monitoring started in the mid-1970s. Since the 1980s, significant reductions in concentrations of  $\text{SO}_4$  and inorganic Al have been measured at the acidified sites while ANC and pH have increased (SFT, 2005). The sites are located along a gradient of declining wet N deposition from 14 to  $2 \text{ kg N ha}^{-1}$  (Table 1). O horizon CN ratios are above the empirical limit of 25 where increased N leaching has been observed in coniferous forests (Gundersen et al., 1998) except at Storgama where the value of 23 might indicate reduced N retention capacity. However, the dominating vegetation type at Storgama is heathlands that typically have lower CN ratios than forests (Wright et al., 1999). There has been very little direct disturbance in the catchments by human activities, except at

Birkenes where ca 7% of the forest in the catchment was cut in 1985 which lead to an increase in N export that persisted for some years (R. F. Wright, NIVA, personal communication). Climate data were not collected in the monitoring programme and we choose the nearest meteorological stations with sufficient length of observations for climatic data (Table 3).

Birkenes is a small forested catchment located ca. 20 km from the coast at an elevation of 200–300 m a.s.l. and dominated by productive forest (>80 year old Norway spruce). Mineral soil types (acid brown earth and podzols) are found in a shallow layer of glacial till on granite bedrock while peaty deposits have developed along the streams and in poorly drained topographic depressions. On the slopes, well-drained thin organic layers on gravel or bedrock are common. Water samples are taken at the v-weir where discharge is measured. Birkenes has a relatively long growing season and mild winters with a highly variable snow pack (Table 2). Small snow melt episodes are common in the winter season, summer droughts with hardly any discharge occur regularly while high-intensity rain storms in common in the autumn.

Storgama is a small inland catchment at an elevation of ca 600 m and characterized by a large proportion of bare rock and sparse vegetation, mainly heathland and some Scots pine and birch. Mineral soil types (mostly shallow podzols) are found in pockets of glacial till on granite bedrock while shallow peaty soils are found in local depressions. Water samples are taken at the v-weir where discharge is measured. The snow pack in the winter is more stable than in Birkenes and snow melt discharge can be considerable. Summer droughts and high intensity autumn rain storms are common.

Langtjern, a lake catchment, is dominated by unproductive forest (mostly Scots pine) on organic and thin mineral soils. Its elevation is between 510 and 750 m a.s.l. The mineral soils have developed on till of felsic gneisses and granites, while deeper peaty soils are common close to streams and the lake, in addition to poorly drained topographic depressions. Water samples are taken at the outlet of the lake. Water residence time of the lake is ca 3 months. Like Storgama, the snow pack is usually stable and there is marked snowmelt period. The site receives less than 800 mm precipitation.

Kårvatn is a mountainous catchment in a low-deposition area in the west of Norway and has little vegetation and soil cover. Most of the area is above the tree limit and the highest elevation is 1375 m a.s.l. Thin mineral soils are usually found along streams and small lakes, except at the lowest part of the catchment where soils and vegetation are considerably richer. Water samples are taken in this part of the catchment, which means that water draining the higher parts of the catchments has traveled some distance. There is usually a marked snow melt episode, while summer droughts are scarce and autumn rain storms are frequent.

**Table 1.** Overview data of availability in each site and location of deposition stations. Mean annual streamwater nitrate concentrations and wet bulk N deposition for each site.

catchment	stream water			deposition				
	start year	missing data (month.year)	nitrate $\mu\text{g N L}^{-1}$	station name	elevation m	coordinates $^{\circ}\text{N}; ^{\circ}\text{E}$	start data year	wet deposition <sup>1</sup> $\text{mg N m}^{-2}$
Birkenes	1972	Oct '78–Dec '79; '84	114	Birkenes	190	58°23'; 8°15'	1974	1396
Storgama	1974	Apr–Dec '79	104	Treungen	300	59°10'; 8°31'	1975	754
Langtjern	1972	Jan '84–Dec '85	22	Gulsvik	260	60°22'; 9°39'	1977–1997	
				Brekkebygda	390	60°10'; 9°44'	1998	488
Kårvatn	1978	'85	25	Kårvatn	210	62°47'; 8°53'	1978	223

<sup>1</sup> averaged over 1998–2003

**Table 2.** Catchment characteristics.

	area $\text{km}^2$	elevation m	coordinates $^{\circ}\text{N}; ^{\circ}\text{E}$	land cover (%)					CN ratio <sup>6</sup> g/g
				Bare rock <sup>1</sup>	Woodlands <sup>2</sup>	Peat <sup>3</sup>	Prod. forest <sup>4</sup>	Water <sup>5</sup>	
Birkenes	0.41	200–300	58°38'; 8°24'	3	–	7	90	0	27
Storgama	0.6	580–690	59°05'; 8°65'	59	11	22		8	23
Langtjern	4.8	510–750	60°37'; 9°73'	3	60	25	7	5	29
Kårvatn	25	200–1375	62°78'; 8°88'	76	–	2	18	4	28

<sup>1</sup> Bare rock, shrubs, thin soils.

<sup>2</sup> Unproductive forest on thin soils.

<sup>3</sup> Peaty soils, no trees.

<sup>4</sup> Productive forest on deeper soils.

<sup>5</sup> Lake and streams.

<sup>6</sup> Means of the soil O horizon of 4 plots in each catchment, each plot representative for dominating vegetation types in the catchment

## 2.2 Monitoring program

Precipitation and chemistry of bulk precipitation are measured in close proximity of the catchments (Table 1). Bulk deposition samples have been collected and analyzed daily at Birkenes while at Langtjern and Storgama, samples were collected and analyzed daily until 1992, and at a weekly interval after that. Samples were analyzed for nitrate since 1974, while ammonium was included between 1975 and 1977 depending on the site. All analyses were done at the accredited laboratory at Norwegian Institute for Air Research (NILU). Methods for analyses and quality control are described elsewhere (Aas et al., 2006). Calculation of fluxes from the bulk deposition measurements was done by weighting daily or weekly concentrations by the corresponding precipitation volume relative to the total annual precipitation volume.

Dry deposition is estimated from air concentrations of gases and aerosols, using values of dry deposition velocities depending on season and landscape. For the given sites, weekly measurements of air concentrations of gases are done at Birkenes and Kårvatn only. At Birkenes dry deposition is approximately 20% of total N deposition, while at Kårvatn

this number is approximately 30% (Hole and Tørseth, 2002; Hole et al., 2007). Estimates for Storgama and Langtjern, based on recent conditional time averaged gradient measurements at Storgama (Hole, personal communication) and national monitoring (Aas et al., 2006), are 25% and 38% respectively. Dry deposition estimates are generally more uncertain than wet deposition because of more intricate measurements and calculations, and because data availability is lower. Bulk wet deposition of N is quantitatively more important than dry deposition. Because time series of wet deposition were longer and more certain than time series of total deposition, we decided to include only wet deposition of N as an explaining variable.

Stream water samples have been collected with weekly intervals since the start of the monitoring at the sites, and during some periods in the 1970s with daily intervals (Table 1). Chemical values were always averaged to weekly intervals before further statistical analysis. The monitoring programme was interrupted for intervals of 3 to 18 months between 1979 and 1985 at some sites. For these periods, fluxes were not calculated. Chemical analyses were

**Table 3.** Location of climate stations and key climate statistics for each station.

catchment	climate station	elevation	coordinates	MAP <sup>1</sup>	MAT <sup>2</sup>	L. gr s <sup>3</sup>	Snow depth <sup>4</sup>
		m	° N; ° E	mm	° T	days	Mean cm
Birkenes	Herefoss*	85	58° 51'; 8° 36'	1284	6.5	216	36 (3–57)
Storgama	Tveitsund*	252	59° 27'; 8° 52'	979	5.5	201	34 (10–52)
Langtjern	Gulsvik	147	60° 39'; 9° 57'	716	3.5	175	31 (10–45)
Kårvatn	Ångårdsvatnet*	596	62° 67'; 9° 20'	794	3.1	153	77 (52–94)

\* Only precipitation, snowdepth and snowcover recorded at these stations. Temperature is interpolated according to Tveito et al. (2000).

<sup>1</sup> Mean annual precipitation (1998–2003);

<sup>2</sup> Mean annual temperature (1998–2003);

<sup>3</sup> Length of growing season (1998–2003);

<sup>4</sup> mean snow depth in February (1973–2003) (mean and 25%-percentiles)

performed at accredited laboratories at Norwegian institute for Water Research (NIVA); methods for analyses and quality control are described elsewhere (SFT, 2005; Aas et al., 2006). The detection limit for nitrate was 10 µg N/L until 1983; 1 µg N/L after that. Discharge was recorded continuously at V-notch weirs at the outlets of each watershed. Stream water fluxes of nitrate were calculated by interpolating between subsequent nitrate concentrations to daily values and multiplying with daily stream discharge.

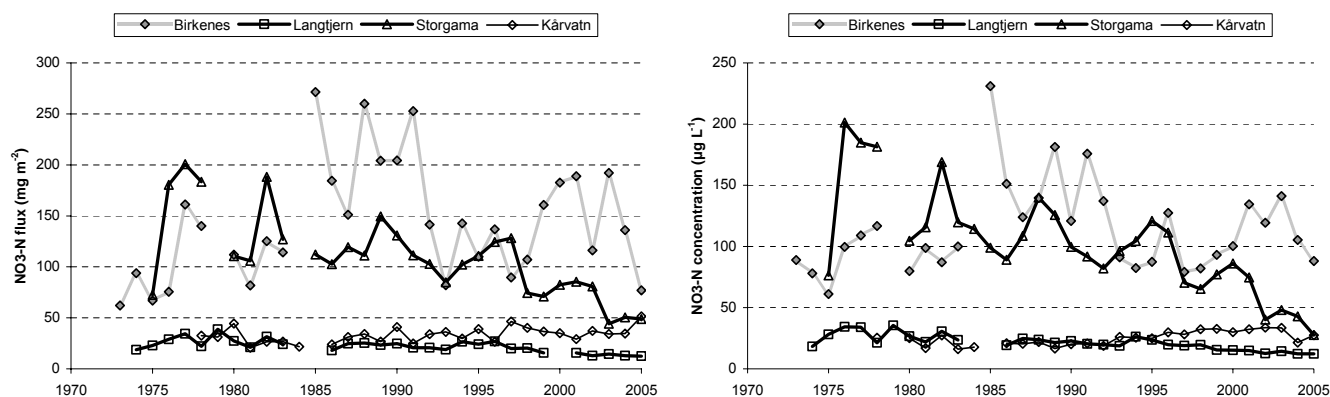
### 2.3 Climate data

The acid deposition monitoring programme did not include climate parameters except precipitation. Climate data (temperature, snow depth, snow cover and precipitation) until 2003 were obtained from the closest climate stations available (Table 3). Snow cover is a class variable varying from 0 (no snow) to 4 (stable snow cover). Two of these stations were precipitation stations, and daily temperature values are therefore interpolated at these locations according to Tveito et al. (2000). Temperature at the Tveitsund station was lacking between 2 March 2002–17 March 2002 and was interpolated according to Tveito et al. (2000). At Herefoss, snow depth data was missing between 1 December 2001 and 10 February 2003. Values for the missing data were obtained using the following criteria in descending order of importance: if snow cover = 0, snow depth = 0; if air temperature > 4°C, snow depth = snow depth.daybefore/2; if air temperature ≤ 4°C, snow depth = snowdepth.daybefore + precipitation (in mm)/2. The threshold of 4°C was chosen because precipitation came as snow at an air temperature < 4°C according to the snow cover data. Temperature at this site was interpolated from neighboring stations, not measured. Despite the fact that climate data were not measured in or in immediate proximity of the catchments, they can be used as explaining variables in a statistical analysis because the variation in the data rather than the absolute values is used.

### 2.4 Statistical methods

Analysis of time trends was done by a Mann-Kendall test (MK test) (Kendall, 1975) and a seasonal Mann-Kendall test (SMK test) developed to account for seasonal variation (Hirsch and Slack, 1984). The software was developed at the University of Linköping in Sweden and can be downloaded from the net. The MK and SMK tests are non-parametric, rank-based tests for the detection of monotonic trends in time series. These tests are widely used in environmental science, because of their robustness towards non-normally distributed data, missing values and values below detection limit. The SMK test was developed to account for seasonal variation, but serial correlation between seasons can lead to overestimation of the significance level when the test statistic is summed by season to test for the overall trend. Therefore, we choose to test annual trends by using annual values rather than summing the test statistic of the SMK test over seasons. The slope of the trend was estimated using Sen's slope estimator (Sen, 1968). The Sen slope is the median of the slopes calculated from all pairs of values in the data series, a method that is little affected by data outliers and missing data (Salmi et al., 2002). Seasons were winter (December to February), spring (March to May), summer (June to August) and autumn (September to November).

Statistical models to describe weekly concentrations of NO<sub>3</sub> were built using stepwise multiple regression (forward and backward selection with a 0.05 significance threshold). Explaining variables were climate variables (T, precipitation, snow cover, snow depth), discharge and wet NO<sub>3</sub> and NO<sub>3</sub>+NH<sub>4</sub> deposition. The variables were aggregated (summed or averaged) over intervals prior to sampling date – from days (1, 3, 7, 14) to months (1, 3, 6, 12). For instance, the variable snow aggregated for 1 day (7 days) was snow depth at the sampling date of the stream water sample (averaged over the sampling day and 6 days before). Variable selection was constrained as little as possible, except that i) a given variable was not allowed in the model for different intervals, except if the intervals were separated by at least two



**Fig. 2.** Annual nitrate flux ( $\text{mg N m}^{-2}$ ) (left panel) and annual mean nitrate concentrations ( $\text{mg N L}^{-1}$ ) (right panel) in four catchments in south Norway.

**Table 4.** Results of Mann-Kendall test of trends in annual nitrate flux and annual mean nitrate concentrations in each catchment. Trends calculated using sen-slope estimator. Significance level  $p < 0.0001$ , \*\*\*\*;  $< 0.001$ , \*\*\*;  $< 0.01$ , \*\*;  $< 0.05$ , \*. n.s. is not significant.

	period	n	$\text{NO}_3\text{-flux}$ p<	$\text{g N m}^{-2} \text{ yr}^{-1}$ sen-slope	$\text{NO}_3 \text{ concentration}$ p<	$\mu\text{g N L}^{-1} \text{ yr}^{-1}$ sen-slope
Birkenes	1973–2005	31	n.s.	1.6	n.s.	0.5
	excl. '86–'91	24	*	2.8	n.s.	1.0
Langtjern	1974–2002	30	***	−0.4	****	−0.6
Storgama	1975–2005	30	**	−3.7	****	−3.6
K�arvatn	1978–2005	27	*	0.4	***	0.7

time periods; ii) the increase in explained variation of the response upon each entered variable should be at least 1%. The first constraint was included to reduce the internal correlation of variables in the model. Akaike's information criterion (AIC) was also used to keep the number of variables in the model to a minimum, but constraints and the demand for a minimum of additional explained variation were a stricter criterion than AIC.

To evaluate the success of the statistical models, a seasonal Mann-Kendall test was done on seasonal means of measured and predicted nitrate. While  $r^2$  indicates the success of the model to describe variation, the seasonal Mann-Kendall test renders information about the ability of the model to describe the observed trend in nitrate.

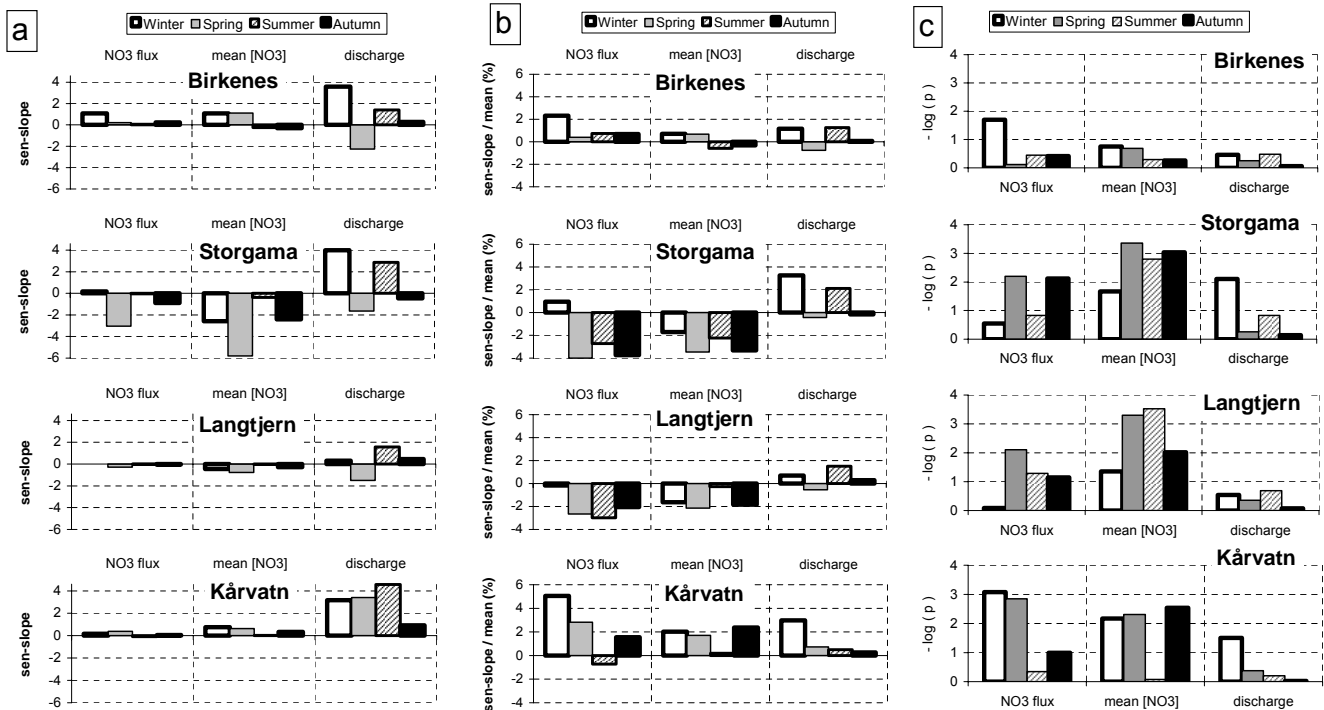
### 3 Results

#### 3.1 Trends in nitrate fluxes and concentrations

Annual stream water nitrate fluxes and concentrations were highest in coast-near Birkenes and inland Storgama and lowest in inland Langtjern and coast-near K arvatn (Fig. 2). K arvatn is located in a low-deposition area ( $\sim 0.2 \text{ g N m}^{-2} \text{ yr}^{-1}$  wet deposition) with high annual rain-

fall, whereas Langtjern and Storgama receive moderate amounts of N deposition ( $0.5\text{--}0.8 \text{ g N m}^{-2} \text{ yr}^{-1}$  wet deposition). The relatively high N export in Storgama is related to the high proportion of bare rock in the catchment with a low capacity for N retention. Birkenes receives the highest loads of nitrogen ( $\sim 1.4 \text{ g N m}^{-2} \text{ yr}^{-1}$  wet deposition) and roughly twice as much rainfall as Storgama.

The two inland catchments Storgama and Langtjern showed a significant decrease in annual mean nitrate concentrations and fluxes, whereas K arvatn showed a significant increase (Table 4). Birkenes was the only catchment with no significant trends in nitrate. Nitrate fluxes in Birkenes showed a peak in the late 1980s, probably due to a forest harvest of 7% of the catchment in 1985. The high nitrate export from the catchment persisted until 1991. Increase of nitrate export due to forest harvest is a well-documented phenomenon. Gundersen et al. (2006) suggest based on a literature review that nitrate export returns to pre-harvest levels in 3–5 years after the forest harvest. The nitrate pulse due to direct human disturbance makes the data less suitable for analysis of coherence between environmental drivers and nitrate variability. Therefore, the period 1986–1991 was excluded from the data in further analysis. Without these years, nitrate export in Birkenes showed a significant increase (Table 4). The changes in stream water nitrate export between



**Fig. 3.** Absolute (panel a) and relative (panel b) changes in seasonal  $\text{NO}_3$  streamwater flux ( $\text{mg N m}^{-2} \text{yr}^{-1}$ ), seasonal mean nitrate concentrations ( $\mu\text{g NO}_3\text{-NL}^{-1} \text{yr}^{-1}$ ) and seasonal discharge ( $\text{mm yr}^{-1}$ ) for each catchment. Absolute change estimated with sen-slope, relative change (in %) is sen-slope divided by mean. Significance level (panel c) (negative logarithm of p, from Seasonal Mann-Kendall test) for the variables. A higher score means a higher significance level.  $-\log(0.05) = 1.7$ . Winter = December–February; Spring = March–May; Summer = June–August; Autumn = September–November.

1978–1982 and 2001–2005 (averages calculated for each period, data not shown) amounted to roughly a 50% reduction in Storgama and Langtjern and a 20% increase in Birkenes and Kårvatn.

The trends in the stream water nitrate export could potentially be explained by trends in discharge or N deposition. However, mean annual discharge did not show a trend in any of the catchments whereas annual wet N deposition showed a significant decrease only in Birkenes (1973–2003; Mann-Kendall test, data not shown), a catchment where nitrate export increased. Thus, from a quick view at the annual trends in hydrological flux and N deposition, stream water nitrate trends seem to be primarily controlled by other factors than deposition and discharge.

### 3.2 Seasonality in the trends

The absolute trends in seasonal means of nitrate concentrations were small (Fig. 3a) but significant (Fig. 3c) in Langtjern and Kårvatn, whereas Storgama showed large and significant seasonal trends. For comparison between sites and season, the trend strength was more conveniently expressed in % change (Fig. 3b). In Birkenes, the only significant ( $p < 0.05$ ) seasonal trend was the increase in nitrate flux in the winter, which was probably a combined effect of an increase in con-

centration and an increase in water discharge. In Storgama, nitrate concentrations showed a significant decrease in all seasons, whereas nitrate fluxes only showed a significant decrease only in spring and autumn. Interestingly, the winter nitrate flux increased (non-significantly) which must be related to the (significant) increase in winter discharge. The seasonal trends in Langtjern were remarkably similar to those in Storgama but generally less significant. Kårvatn showed highly significant increases in winter, spring and autumn nitrate concentrations which were paralleled with increases in winter, spring and autumn nitrate fluxes. The upward trend in winter nitrate flux in Kårvatn was even more significant than the trend in winter nitrate concentration, probably because of the increase in winter discharge.

Thus, the trends in seasonal nitrate fluxes were in most cases similar to the trends in concentrations, although in some seasons discharge also determined the strength of the trend. The similarity of trends in nitrate fluxes and concentrations indicates that discharge was not the main driving factor behind the long-term changes in nitrate leakage in the catchments.

### 3.3 Statistical analysis of weekly nitrate concentrations

Empirical models were built to describe seasonal and long-term variation in nitrate concentrations. The models described 45% (Birkenes) to 66% (Kårvatn) of all variation in weekly nitrate concentrations (Table 5). Seasonal variability – lows during the growing season and highs during late winter/early spring – was captured fairly well although especially maximum nitrate concentrations were underestimated (Fig. 4). Maximum nitrate concentrations always occurred during snowmelt. Upward and downward trends in annual nitrate were predicted correctly, but the predicted trends were smaller and less significant than the trends in observed nitrate (Table 6). The same pattern emerged in prediction of the trends in seasonal mean nitrate. Exceptions were Birkenes where the increase in winter and spring nitrate was not adequately described, summer nitrate in Storgama and Kårvatn and autumn nitrate in Langtjern which all decreased in reality contrary to predicted nitrate. For Kårvatn, the predicted increase in summer nitrate may be related to the positive relation between annual temperature and nitrate in the empirical model, which may not be of large importance during the summer when nitrate leaching is controlled by plant uptake.

The mismatch between observed and predicted nitrate trends in Birkenes suggests that factors that drive the long-term increase in nitrate in this catchment were not properly included in the empirical model. Regarding summer nitrate trends, what each model captured well was the small absolute change. Nitrate concentrations in the summer were at a minimum in all catchments and the absolute trends were very small (Fig. 3), and trends in annual nitrate were dominated by trends in the winter half year.

In the empirical models for Langtjern and Storgama, exactly the same variables were selected (Table 5). The variables in the Langtjern model were aggregated for slightly longer intervals than in the Storgama model, which is probably related to the small lake in the catchment which delayed the nitrate signal in the outlet carried to the lake by the inlet streams. The sign between the selected variables and the response variable was the same in both models, and the amount of variation explained by each variable (as indicated by the *t*-ratio) was also similar. The similarity in the seasonal trends and in the empirical models for Langtjern and Storgama suggests that the long-term decrease in nitrate in these catchments has been driven by the same factors.

The empirical model for Kårvatn included the same variables as the Langtjern and Storgama models, except for discharge which was replaced with precipitation. However, most of the variables were aggregated for the period of 1 year instead of 2 to 3 months as for Langtjern and Storgama. The model for Birkenes did not include snow depth as an explanatory variable and 3 of 6 variables were aggregated over very short intervals, i.e. 3–7 days. Birkenes is the smallest catchment of the four included and the presence of such short-term variables indicates that nitrate was partly driven

by short-term variation in the weather. Kårvatn is the largest catchment and here the nitrate did not seem very responsive to short-term weather variability.

The empirical models explained thus the seasonal variability quite well and the long-term trend of nitrate tolerably well, except for Birkenes. Key explaining variables were temperature, snow depth, discharge and N deposition.

### 3.4 Long term trends in independent variables

To investigate which of the explanatory variables in Table 5 might be related to the long-term trend in nitrate, trends in annual and seasonal means of these variables were calculated (Table 7). Only significant trends are reported. The model for Birkenes was not considered as this model did not predict the seasonal trends in nitrate satisfactorily.

At none of the three sites did N deposition have a significant trend which again underlines that the trends in stream water nitrate were not directly related to N deposition. Snow depth decreased significantly in all three sites, most distinct during the spring. The increasing trend in temperature was present at all sites, but less significant than for snow depth. The seasonal trend in temperature was significant in winter and spring only, which indicates that climate warming until now has had a larger impact on temperature in the winter half year than the summer half year. Discharge did not show a long-term trend, but the distribution of discharge over the seasons increased markedly toward more winter discharge whereas discharge in spring decreased. This fits with the predicted future climate in Norway caused by climate warming – increasingly unstable winters with an increased frequency of winter snow melt and a less distinct spring snow melt (Engen-Skaugen et al., 2005; Hanssen-Bauer et al., 2003; Benestad, 2002).

## 4 Discussion and conclusions

The trends in nitrate fluxes in the investigated catchments were negative in the inland catchments and positive in the two more coast-near catchments, which was mirrored by the trends in the nitrate concentrations except at Birkenes. The presence of upward and downward trends agrees with the lack of consistent widespread patterns in trends in nitrate concentrations in acid-sensitive catchments in Europe and North America (Skjelkvåle et al., 2005; Davies et al., 2005; Binkley et al., 2004). By contrast, reported long-term trends in nitrate are positive, neutral and negative although decreases in nitrate appear to be more frequent than increases. Declines in nitrate and lack of trends in nitrate have been observed in stream water and lakes in New York state in USA during the 1980–2000 (Burns et al., 2006), declines were found in reservoirs and stream waters the Erzgebirge in southeast Germany in 1993–2003 (Ulrich et al., 2006), in stream waters in forest catchments in the Czech Republic



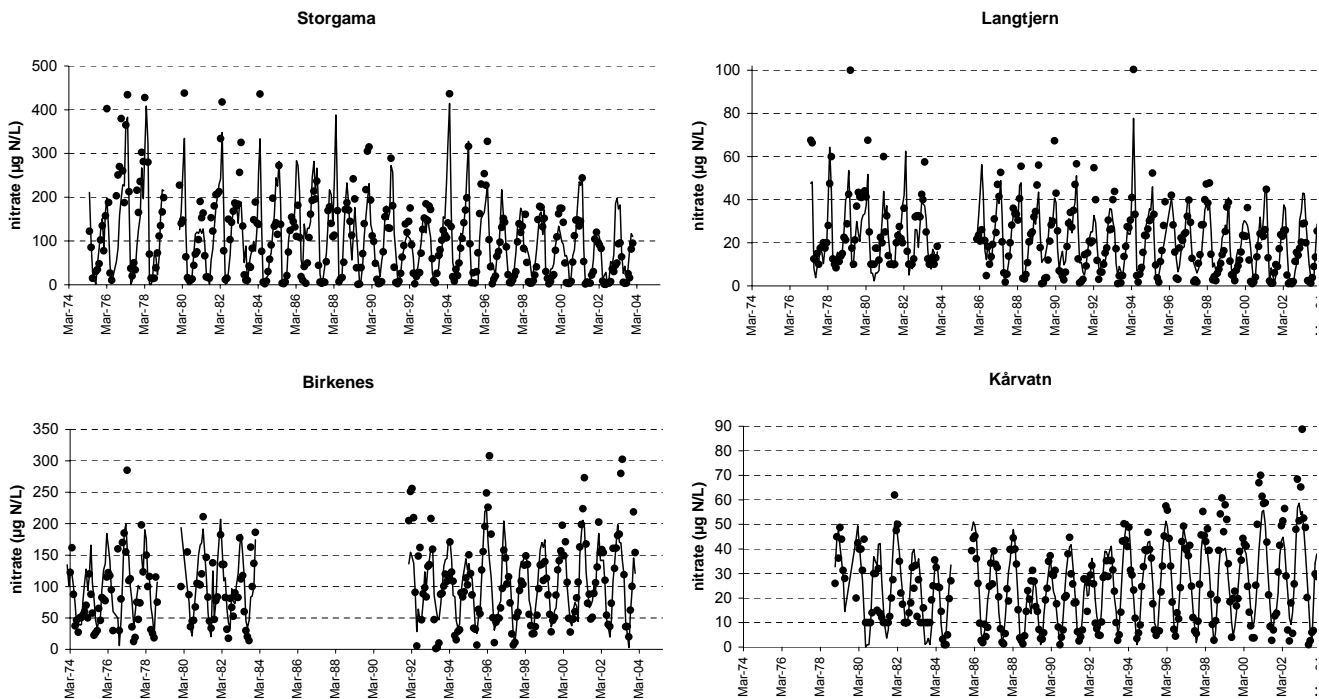
**Table 5.** Stepwise regression models for weekly nitrate in each catchment, for a subset of the observation period.  $r^2$ , amount of variation in weekly nitrate explained; t-ratio, relative amount of variation explaining by each variable in a model, and relation to dependent variable. Explaining variables: prec, precipitation; dep NoX+Nred, wet N deposition; temp, temperature; dep Nox, wet deposition of nitrate.

Birkenes '74-'83; '92-'03 <sup>1</sup>			Kårvatn '79-'03		
interval	variable	t-ratio	Interval	Variable	t-ratio
3	Prec	7.0	1	Snowdepth	3.8
7	Dep Nox+Nred	6.3	60	Prec	-8.9
7	discharge	-4.4	60	Temp	-24.6
30	temp	-30.8	365	dep Nox+Nred	4.1
60	prec	-11.3	365	Prec	-12.3
365	prec	6.0	365	Snowdepth	8.3
			365	Temp	9.0

Storgama '75-'03 <sup>1</sup>			Langtjern '77-'03 <sup>1</sup>		
interval	variable	t-ratio	interval	Variable	t-ratio
1	snowdepth	-18.4	1	Snowdepth	-16.7
30	temp	-18.0	60	dep Nox	16.7
60	snowdepth	30.9	60	Discharge	-14.1
60	discharge	-15.4	90	Snowdepth	14.8
90	dep Nox	20.4	90	Temp	-16.7

<sup>1</sup> Not all nitrate observations were included because of lacking matching climate and deposition data, and for Birkenes because of local disturbance affecting nitrate concentrations.



**Fig. 4.** Monthly means of observed and predicted nitrate concentrations in four catchments. Predictions based on models presented in Table 5. Observations presented by dots, predictions by lines.

**Table 6.** Sen-slopes of observed (obs) and predicted (pred) nitrate (predicted by models in Table 5) for annual means and seasonal means for period until 2003<sup>1</sup>. Significance level calculated by Seasonal Mann-Kendall test. Significance level  $p < 0.01$ , \*\*;  $< 0.05$ , \*. n.s. is not significant.

	Birkenes		Storgama				Langtjern				Kårvatn					
	obs	pred	obs	pred	obs	pred	obs	pred	obs	pred	obs	pred	obs	pred		
year	1.5	*	0.7	*	-3.6	****	-2.2	***	-0.62	****	-0.34	***	0.8	****	0.5	***
winter	3.9	*	0.9	n.s.	-2.5	**	-1.3	n.s.	0.0	n.s.	0.3	n.s.	1.3	***	0.9	n.s.
spring	2.1	*	0.4	n.s.	-6.1	****	-5.1	***	-0.4	***	-0.3	**	1.3	***	0.5	*
summer	0.4	n.s.	-0.4	n.s.	-0.7	***	0.7	n.s.	-0.04	***	-0.1	n.s.	-0.1	n.s.	0.4	****
autumn	1.1	n.s.	0.9	n.s.	-2.4	***	-1.5	**	-0.1	**	0.04	**	0.7	***	0.7	**

<sup>1</sup> Trend estimates in Table 4 and Table 6 deviate slightly because Table 6 is based on shorter time series

**Table 7.** Trends in key explanatory variables in models and time periods shown in Table 5. Significance level calculated by Seasonal Mann-Kendall test. Significance levels as in Table 4. N.r. is not relevant.

	Storgama			Langtjern			Kårvatn							
	Snowdepth	Temp	discharge	Snowdepth	Temp	discharge	Snowdepth	Temp	discharge					
year	↓	**	↑	*	↑	n.s.	↓	**	↑	**	↑	*	↓	n.s.
winter	↓	n.s.	↑	n.s.	↑	***	↓	*	↑	*	↑	n.s.	↑	***
spring	↓	**	↑	**	↓	n.s.	↓	**	↑	*	↓	**	↑	n.s.
summer	N.r.		↑	n.s.	↑	n.s.	N.r.		↑	n.s.	↑	n.s.	↑	n.s.
autumn	↓	n.s.	↑	n.s.	↓	n.s.	↓	n.s.	↑	n.s.	↑	n.s.	↓	*

(Vesely et al., 2002) and in alpine lakes in the Tatra mountains in Central Europe in the 1990s (Kopacek et al., 2005). In the Italian Alps, significant increases in stream water nitrate were found in old-growth forests catchments in relatively high N deposition areas (Rogora et al., 2001).

The factors used to explain the observed trends in the studies mentioned above include enhanced growth of forests that were previously negatively impacted by acid deposition (Ulrich et al., 2006; Vesely et al., 2002), trends in N deposition and decreased soil capacity to retain deposited N (Kopacek et al., 2005; Burns et al., 2006; Rogora et al., 2001). Forests at the sites in our study have not shown signs of growth deterrence by acid deposition and are presently not growing faster than previously (Solberg et al., 2004) while N deposition in the sites has not changed significantly. The declining trends in Storgama and Langtjern can logically not be explained from increases in soil N towards a state of N saturation, while Kårvatn (where nitrate increased) is located in a low deposition area where significant enrichment of soils with N towards saturation is not plausible. Thus, forest growth, soil N status and N deposition are unlikely to be dominating controls of the trends in nitrate that have been found. This agrees with the results of the data analysis that point toward climate variables as the major driver behind the observed trends in nitrate.

Largest absolute trends in nitrate concentrations were found in the winter half-year in all sites, both upward and downward (Table 4). The largest changes in climatic drivers

were also found in winter time (Table 7), and snow was a prominent explaining variable in the empirical models (Table 5). However, the opposite signs of the winter trends in nitrate and of the relations between snow depth and nitrate in the different catchments remain puzzling. Interestingly, opposite signs in correlations between the positive values of the NAO index (related to mild winter weather) and nitrate concentrations have also been found in undisturbed lakes in the UK and Finland. In the UK, mild winters were correlated with a decrease in nitrate while the opposite was true in Finland (George et al., 2004). This was explained by increased terrestrial nitrate immobilisation in winter in the UK, and an earlier flush of melting water leading to higher nitrate in Finland.

The empirical models all included air temperature (aggregated over months to a year) which was negatively related to nitrate. This is logical, as nitrate peaks in the winter season and is at a low during summer when plant uptake and soil immobilisation control nitrate leaching. However, it is not air temperature but soil temperature that is the primary controlling factor for N-cycling in catchment soils. Soil temperature, especially in the presence of snow, is not a linear function of air temperature. Therefore, snow (averaged over months to a year) entered the models with a positive sign to “correct” for the overestimation of the effect of low air temperature on nitrate. However, daily snow depth is also part of the models, negatively related to nitrate in the inland catchments, and positively in Kårvatn. So, while snow depth

aggregated over months to a year may be conceived as a “soil temperature correction factor”, the model variable daily snow depth may illustrate the opposite effect that changing snow conditions may have. Whether the changes in the snow pack are a proxy for a temperature effect – more frequent freezing and thawing or simply a change in temperature – or for changing winter discharge is not possible to say from this data analysis.

Changing winter conditions in catchments where stable snow packs and single snow melt episodes used to be common thus seem to affect nitrate leaching in opposite ways. In areas with significant inputs of atmospheric N, the absence of a single snow melt episode will undoubtedly lead to lower peak concentrations of nitrate in spring time. When it comes to the soil insulation effect of snow, reduced snow cover may have different effects depending on catchment type, climate zone and soil N status. Snow cover was positively related to and a good predictor of annual variations in catchment N retention in the Loch Vale catchment in the Colorado mountain range, an area with moderate N deposition (Brooks et al., 1999). Plot scale measurements in the catchment indicated a negative relation between soil microbial activity and nitrate leaching, suggesting that high snow cover years (implying warmer soils and more heterotrophic activity) would be related to low nitrate leaching and vice versa. Our results from the high elevation catchment Kårvatn fit in this pattern while the inland catchments show high N leaching in years with a large snow pack.

Less snow and less permanent snow cover do not necessarily lead to warmer soils as convincingly shown in a snow manipulation experiment by Decker et al. (2003). Effects of snow removal were dependent on the type of winter – from mild and dry to cold and snow rich – which suggests that soil temperatures may be affected by reduced snow cover differently in different climate zones. Additionally, there is large uncertainty with regard to soil temperature effects on soil processes that control nitrate leaching (Schimel and Bennett, 2004). A snow manipulation study in sugar maple stands lead to increased soil nitrate concentrations due to physical disruption of the soil and roots and not to changes in liberalization or immobilisation rates (Groffman et al., 2001b).

The trend analysis of stream water nitrate and climatic variables in the inland catchments in the moderate N deposition area and the mountainous catchment in a low N deposition area indicates that climate warming may both enhance and decrease stream water concentrations and – fluxes of nitrate. The seemingly contradictory effect of reductions in snow pack calls for in-site investigations of winter nitrate processes with a focus on the interaction of hydrology, soil temperature regime and soil heterotrophic activity.

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