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Surface Water geochemistry, Oppdal and Rennebu county, South Trøndelag, Norway



ORGES GEOLOGISKE UNDERSØKELSE

REPORT

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Summary:

A geochemical surface water survey, focused on 2nd and 3rd order streams, was carried out in the Oppdal/Berkåk area. Stream water was collected at about 160 sample sites, covering a 1500 km² survey area. The main aim was to test whether today's ICP-MS analyses are sensitive enough to use surface water for gold exploration. A number of methodological tests (acidification with two different acids, filtration and acidification in the evening in the hotel) was carried out in addition. The known gold occurrences in the area are marked by gold anomalies in stream water, though at quite low concentrations. An additional Au anomaly (several samples locations) indicates the general Orkelsjøen area as prospective. Anthropogenic activities in the lowlands are marked by slightly enhanced NO₃ values in the streams, especially in the Berkåk area. An unusual and intriguing As, Mo, Sb, V anomaly marks the main skiing area near Oppdal and it cannot be decided whether this is an anthropogenic or a geogenic signal. Surface water geochemistry in general is guite well reflecting the geology in the area. The methodological tests indicate that it should be sufficient to take unfiltered samples in the field and to acidify these in the evening in the hotel. Such a procedure would greatly increase the productivity for a surface water survey and allow for example to very effectively sample all 1st order streams.

Keywords: geochemistry	surface water	prospecting
mineral resources gold	ICP-MS	

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1. INTRODUCTION

During the last 20 years, inductively coupled plasma mass spectrometry (ICP-MS) has become the method of choice for the analysis of water samples (Allen et al. 1989, 1991, Moens et al. 1994, Giessmann et al. 1994, Hall et al. 1996, Reimann et al. 1996, Riondato et al. 1997, Banks et al. 1999, Gäbler et al. 2002). Double focusing sector field inductively coupled plasma-mass spectrometry (ICP-SFMS) and quadrupole inductively coupled plasma-mass spectrometry (ICP-QMS) enable direct determination of elements of interest with no pre-concentration or separation required (Riondato et al. 1997). In addition to analyze many elements within the same sequence, ICP-QMS also offers high sensitivity over a wide linear range and low detection limits.

Today it is thus possible to routinely analyse more than 60 chemical elements in a water sample with sufficiently low detection limits (for many elements in the ppt-range) to obtain informative results.

Recently a large gold nugget (17.2 g) was panned in a river in the Oppdal area in central Norway (Kalseth-Iversen, 2015). This sparked renewed mineral exploration interest in the area. The Geological Survey of Norway was already conducting a geological mapping program in the surroundings of Oppdal. Thus it was decided to carry out an additional geochemical mapping program. The main project was based on soil sampling at a density of 1 site per 2.5 km² during the summer of 2015. Figure 1 provides a topographical overview of the area. All locations mentioned in the text are shown here in addition to the known metal occurrences.

As an orientation survey to test whether detection limits are low enough to use water samples for gold exploration an additional orientation geochemical mapping program based on stream water samples collected at a density of 1 site per approximately 10 km² (150-200 samples) from the same area where soil samples were taken was added on. Within the project two different methods of sample conservation, (a) field acidification with conc. HNO₃ and (b) field acidification with conc. HCI, were also tested and thus all samples were taken in duplicate. Method (b) was expected to better stabilize Au in solution while method (a) is the standard procedure for waterbased geochemical surveys. In Norway with its long coastline it is often a general problem for surface water surveys that for several elements the results are swamped by the input of marine aerosols to a distance of well over 100 km from coast (e.g., Banks et al., 2001). The Oppdal area is well over 100 km from the nearest coast, so it was assumed that this will not be a problem in the survey area.

Filtering and acidifying the samples in the field takes a considerable time at each sample site. Thus it was also tested whether it would be possible to take a large unfiltered and unacidfied sample in the field and carry out filtration and acidification in the evening in the hotel. Given the often adverse weather conditions in Norway and

many remote sample locations productivity of such a surface water based survey could be considerably increased following such an approach.



Figure 1: Topographical overview of the survey area with known metal occurrences added from NGU's ore deposit database (www.ngu.no).

This report will thus answer several questions:

(a) is it possible to use stream water samples for routine Au exploration in Norway?(b) is it necessary to use an own field conservation procedure to obtain reliable Au results?

(c) is it possible to sample more efficiently by doing sample preparation under controlled conditions in the hotel?

(d) how far inland do we detect an impact of the input of marine aerosols on stream water geochemistry?

1.1 Geology

Figure 2 shows a simplified geological map of the area. The bedrock geology within the investigated area is dominated by Caledonian nappes belonging to several tectonostratigraphic levels. The area can be divided into three roughly north-south-trending units.

- (1) West of a series of NNW-SSE-trending late- to post-Caledonian normal faults, several nappes consisting of Proterozoic acidic magmatic rocks, Neoproterozoic quartzitic rocks and Cambro-Ordovician volcanoclastic rocks are metamorphosed in amphibolite facies and folded into recumbent isoclinal folds, resulting in a complex map pattern (Fig. 2; Krill, 1980; Robinson et al., 2014). They are interpreted to represent remnants of the continental margin of Baltica telescoped during the Caledonian orogeny (Gee et al., 1985).
- (2) The central area east of the prominent normal faults is occupied by a higher tectonic level consisting of Cambro-Ordovician metabasalts, felsic volcanites, metacherts and volcanoclastic rocks, which are partly inverted and intruded by a series of Ordovician to Silurian mafic to acidic plutons (Fig. 2; Rohr-Torp, 1972; Krill, 1980; Nilsen et al., 2003). These rocks probably developed in marginal oceanic basins and island-arcs during the closure of the lapetus ocean (Gee et al., 1985).
- (3) The easternmost area consists of probably Proterozoic to Cambrian clastic metasedimentary rocks (in places calcareous), intercalated with ribbon chert, graphitic schist and metabasalts. The succession is intruded by Ordovician to Silurian mafic to acidic plutons (Nilsen 1978; Nilsen and Wolff, 1989; Nilsen et al. 2007). These rocks represent a fragment of a mainly continentally-derived Proterozoic to Paleozoic terrane, which is overprinted by island-arc and back-arc magmatism and was accreted to the Baltican margin during the Caledonian orogeny (Gee et al., 1985; McClellan, 1995; Nilsen et al., 2007).

1.2 Metal occurrences

VMS-type deposits, some with elevated gold values, e.g., the Garli/Gullvåg mineralization (with up to 0.6-0.9 ppm Au) occur in various greenstone units in the general area (Fig. 2). The correlation of these greenstone units is not well understood. Gold prospecting was carried out in the south-westernmost part of the area in the early 1990'ies, and gold mineralization in bedrock and gold anomalies in soil samples were detected in the Gråurdfjellet area (Livgard 1993, 1994a, 1994b) – see Figure 1 for location. The recent discovery of gold nuggets (up to 17.2 g) during gold panning in Gisna river, NE of Oppdal (Kalseth-Iversen 2015 – see Fig. 1) has further increased the interest in the area.

A number of small sulfide occurrences are documented in NGUs ore deposit database (see www.ngu.no) throughout the area. Many are bound to the volcanosedimentary formation (compare Fig. 1 and 2). Three metal occurrences in the region have actually been mined in the past, though on a small scale. These are the Nyberget Zn deposit near Innset, the Undal Cu deposit right to the south of Berkåk and the St. Olaf Fe deposit right to the west of Berkåk (Fig. 1). All three are positioned such that they could not be found by this test survey focusing on smaller streams and trying to avoid the roads.



Magmatic and volcanic rocks







Figure 2: Geological map of the survey area.

Bedrock boundary, unspecified

2. METHODOLOGY

2.1 Sampling

Given the limitation that not more than max. 200 samples could be taken and analysed for this orientation survey, it was decided to focus on 2nd and 3rd order streams for the sampling campaign (see Fig. 3 for a typical 3rd order stream in the survey area). Originally it had been assumed that the focus on relatively large streams would guarantee easy and fast access to the sample locations. It turned out, however, that parts of the area are so remote that still a lot of walking was needed to reach some of the pre-planned sample locations. On average for one person it was possible to take 7 water samples/day.

The field equipment consisted of:

- A large 500 ml factory new clear PE-bottle
- Two small 125 ml factory new clear PE bottles (Thermo scientific HDPE with PP cap)
- A BD PlastipakTM 50 ml syringe
- Sartorius NML Minisart cellulose acetat syringe filters 0.45 micron
- Granberg soft nitrile powder free magic touch examination gloves
- Merck nitric acid (HNO₃) Rotipuran ultra quality 69% in a Teflon drip bottle
- Merck hydrochloric acid (HCI) Rotipuran ultra quality 34% in a second Teflon drip bottle
- A GARMIN® Oregon 650 GPS
- Camera
- pH meter (IQ scientific instruments Model IQ 125 pH meter with silicon chip sensor)
- Conductivity meter (WTW LF 92)
- Merck Mcolortest alkalinity field test
- Field sheet
- A 1:50.000 map with the pre-planned sample locations
- Pre-numbered adhesive plastic sample labels, indicating the treatment of the sample (untreated -marked IC, acidified with HNO₃, acidified with HCI)

At each site the large 500 ml PE bottle was three times thoroughly rinsed with stream water and then filled to the top with unfiltered and unacidified stream water for the IC measurements (+ pH and EC) in NGU's laboratory.

The syringe (a new syringe each day) was then also thoroughly rinsed with stream water for three times. Then the filter was fitted to the syringe and the first 10 ml of filtered water were discarded. Afterwards the small 125 ml bottles were thoroughly rinsed three times with stream water and subsequently 3 times with 20 ml of filtered stream water. Afterwards the small bottles were almost filled with filtered stream water, then acidified with the respective number of drops of conc. HNO₃ (first sample) and conc. HCl (second sample) according to the sample label on the bottle (see Fig. 4), filled to the top with filtered water and closed. In case the filter had to be shifted, the first 10 ml of filtered water were discarded again.



Figure 3: The river Gisna (3rd order stream) at sample site 4547. A 17.2 g gold nugget was found a few hundred m upstream from this site.



Figure 4: The three bottles filled at each sample site providing information on site number and sample treatment.

Field Sheet Water Sampling	Oppdal	Date						
Sample No:		O HNO3 O IC						
COORDINATES:								
XCOO: YCOO UTM_								
Altitudemasl								
pH Conductivity	Alkalinity	Temp						
measured: O in field O in l	hotel							
number of filters used:	filtered: O in field	O in hotel						
Stream order: O1 O2 O3	3 O>3							
Waterlevel:O very high	O high O normal	O low O very low						
Waterflow: O very rapid O ra	apid O fast O norr	nal O slow O						
v.slow								
Weather: O dry O humid O	O wet O very wet							
Land use: O forestry O past	ure O alpine pastu	re O agriculture						
O cabins O other, specify								
Number of photos: (al	ways start with ID!)							
COMMENTS:								
	Signature	2						

Figure 5: Field sheet used for the Oppdal/Rennebu survey

There have been long discussions in the literature about the type of sample bottles best used for such water surveys (high density polyethene (HDPE), polypropene (PP), fluorinated ethene propene copolymer (FEP) and perfluoroalkoxy polymer (PFA)) and the correct pre-treatment of these bottles prior to sampling (e.g., very elaborate acid washing procedures in the laboratory vs. "simple" washing of factory new bottles with water right in the field). Some of these bottles (e.g., FEP, PFA) are so expensive that they have to be re-used, others (e.g. HDPE) so cheap that they can be discarded after the samples have been analysed. Hall (1998) and Reimann et al. (1999) came independently to the conclusion that for water surveys with hundreds of samples to be taken cheap, factory new HDPE bottles, which are thoroughly rinsed in the field with the water to be sampled are quite sufficient if they have been

checked for possible contamination issues (elements like Ba, Sb, Zn may be an issue – see Reimann et al., 2007) before use or are controlled via a sufficient number of blind samples to detect any contamination issue during the survey. The "acid washing of sample bottles" debate must also be seen in connection with the fact that neither the syringes nor the filters can be acid-washed anyway.

Electrical conductivity and pH were then measured in the field and recorded in the field sheet. Alkalinity was also measured and noted down in the field sheet. Figure 5 shows the field sheet that had to be filled in at each location.

At approximately every 20th site a duplicate sample was collected following the above described procedure. Furthermore 7 sites collected at the beginning of the survey were re-visited and re-sampled at the end of the sampling period 6 weeks later.

At about 25 locations chosen at random instead of one three of the 500 ml bottles were filled with stream water. Two of these bottles were then used in the evening in the hotel to filter and acidify the small samples for the ICP-MS analyses. Using this procedure sampling in the field could be carried out considerably faster, which would be a great advantage especially under the frequent bad weather conditions in Norway.

To test the whole procedure for blind values originating from either leaching from the bottles, syringe, filters or introduced via the acid a blind sample was prepared about twice a week and at latest when the drip bottles for the acid had to be re-filled. For this purpose the whole above procedure was carried out using de-ionized water (18.2 M Ω) brought to the field in large (500 ml) bottles from NGU's laboratory.

In the evening all sample bottles filled during the day were stored in the hotels cold storage room at 4 °C. Once a week the samples were transported to NGU, stored in NGU's cold storage room and analysed within a few days after arrival.

2.2 Analysis

Alkalinity was titrated in the field using the Merck Mcolortest alkalinity field test. Electrical conductivity and pH were measured in the field using a WTW LF 92 and an IQ scientific instruments Model IQ 125 pH meter with silicon chip sensor. In addition both parameters were once more measured in the laboratory of NGU using a CDM 80 Conductivity Meter of Radiometer Copenhagen and a Seven Easy pH Meter S20 from Mettler Toledo.

Anions were analysed by ion-chromatography (IC) using an Ion Chromatography System Thermo Scientific Dionex ICS-1100 in NGU's laboratory within 1-2 weeks after sampling.

Analyses of the cations were carried out on an Agilent ICP-QMS in the laboratory of Bundesanstalt für Geowissenschaften und Rohstoffe (BGR) in Hannover, Germany. The analytical program, isotopes measured and detection limits reached are summarized in Table 1. Major elements were also measured on an ICP-AES, results are, however, not used here because these results were so severely rounded (see below) that it was decided to rather use the values as received from the ICP-MS.

Parameter	Unit	Analytical method	Isotop	Used gases	Instrument detection limit (IDL)	Reported detection limit (RDL)
nH		notentiometric				
FC	us/cm	conductometric				
Alkalinity	mmol/L	titration			0.1	0.1
Aa	ua/L	ICP-QMS	Min: 107-109	He GM ¹⁾	0.001	0.001
Al	ua/L	ICP-QMS	27	NGM ²⁾	0.05	0.1
As	µg/L	ICP-QMS	75	He GM ¹⁾	0.01	0.01
Au	µg/L	ICP-QMS	197	He GM ¹⁾	0.0005	0.001
В	µg/L	ICP-QMS	11	NGM ²⁾	0.1	0.1
Ва	µg/L	ICP-QMS	137	NGM ²⁾	0.005	0.01
Ве	µg/L	ICP-QMS	9	NGM ²⁾	0.001	0.001
Bi	µg/L	ICP-QMS	209	NGM ²⁾	0.0005	0.001
Br	µg/L	ICP-QMS	79	NGM ²⁾	0.1	1
Са	mg/L	ICP-AES		-	0.01	0.01
Са	µg/L	ICP-QMS	43	He GM ¹⁾	0.1	1
Cd	µg/L	ICP-QMS	114_cor	NGM ²⁾	0.001	0.001
Се	µg/L	ICP-QMS	140	NGM ²⁾	0.0005	0.001
Со	µg/L	ICP-QMS	59	He GM ¹⁾	0.002	0.01
Cr	µg/L	ICP-QMS	52	He GM ¹⁾	0.01	0.01
Cs	µg/L	ICP-QMS	133	NGM ²⁾	0.0005	0.001
Cu	µg/L	ICP-QMS	Min: 63-65	He GM ¹⁾	0.001	0.01
Dy	µg/L	ICP-QMS	163	NGM ²⁾	0.0005	0.001
Er	µg/L	ICP-QMS	166	NGM ²⁾	0.0005	0.001
Eu	µg/L	ICP-QMS	151_kor	NGM ²⁾	0.0005	0.001
Fe	µg/L	ICP-QMS	56	He GM ¹⁾	0.01	0.1
Ga	µg/L	ICP-QMS	71	He GM ¹⁾	0.0005	0.001
Gd	µg/L	ICP-QMS	157	NGM ²⁾	0.0005	0.001
Ge	µg/L	ICP-QMS	72	He GM ¹⁾	0.005	0.01
Hf	µg/L	ICP-QMS	178	NGM ²⁾	0.0005	0.001
Hg	µg/L	ICP-QMS	201	NGM ²⁾	0.005	0.01
Но	µg/L	ICP-QMS	165	NGM ²⁾	0.0005	0.001
I	µg/L	ICP-QMS	127	NGM ²⁾	0.01	0.1
In	µg/L	ICP-QMS	115	NGM ²⁾	0.0001	0.001

Table 1: Analytical methods and detection limits, ICP-QMS and ICP-AES analyses, pH, EC and alkalinity measurements

Parameter	Unit	Analytical method	Isotop	Used gases	Instrument detection limit (IDL)	Reported detection limit (RDL)
К	µg/L	ICP-QMS	39	He GM ¹⁾	0.1	1
К	mg/L	ICP-AES		-	0.1	0.1
La	µg/L	ICP-QMS	139	NGM ²⁾	0.0005	0.001
Li	µg/L	ICP-QMS	7	NGM ²⁾	0.01	0.01
Lu	µg/L	ICP-QMS	175	NGM ²⁾	0.0005	0.001
Mg	µg/L	ICP-QMS	25	He GM ¹⁾	0.1	1
Mg	mg/L	ICP-AES		-	0.001	0.001
Mn	µg/L	ICP-QMS	55	NGM ²⁾	0.005	0.01
Мо	µg/L	ICP-QMS	95	He GM ¹⁾	0.001	0.001
Na	µg/L	ICP-QMS	23	He GM ¹⁾	0.1	1
Na	mg/L	ICP-AES		-	0.1	0.1
Nb	µg/L	ICP-QMS	93	NGM ²⁾	0.001	0.001
Nd	µg/L	ICP-QMS	146	NGM ²⁾	0.0005	0.001
Ni	µg/L	ICP-QMS	60	He GM ¹⁾	0.005	0.01
Pb	µg/L	ICP-QMS	Sum: 206+207+208	NGM ²⁾	0.001	0.001
Pr	µg/L	ICP-QMS	141	NGM ²⁾	0.0005	0.001
Rb	µg/L	ICP-QMS	85	NGM ²⁾	0.001	0.001
Sb	µg/L	ICP-QMS	121	NGM ²⁾	0.001	0.001
Sc	µg/L	ICP-QMS	45	He GM ¹⁾	0.001	0.01
Se	µg/L	ICP-QMS	78	$H_2 G M^{3)}$	0.005	0.01
Sm	µg/L	ICP-QMS	147	NGM ²⁾	0.0005	0.001
Sn	µg/L	ICP-QMS	118	NGM ²⁾	0.001	0.001
Sr	µg/L	ICP-QMS	86	NGM ²⁾	0.01	0.1
Sr	mg/L	ICP-AES		NGM ²⁾	0.001	0.001
Та	µg/L	ICP-QMS	181	NGM ²⁾	0.0005	0.001
Tb	µg/L	ICP-QMS	159	NGM ²⁾	0.0005	0.001
Те	µg/L	ICP-QMS	126	NGM ²⁾	0.001	0.001
Th	µg/L	ICP-QMS	232	NGM ²⁾	0.0001	0.001
Ti	µg/L	ICP-QMS	Min: 47-49	He GM ¹⁾	0.005	0.01
ТΙ	µg/L	ICP-QMS	205	NGM ²⁾	0.0005	0.001
Tm	µg/L	ICP-QMS	169	NGM ²⁾	0.0005	0.001
U	µg/L	ICP-QMS	238	NGM ²⁾	0.0001	0.001
V	µg/L	ICP-QMS	51	NGM ²⁾	0.01	0.01
W	µg/L	ICP-QMS	182	NGM ²⁾	0.001	0.001
Y	µg/L	ICP-QMS	89	NGM ²⁾	0.0005	0.001
Yb	µg/L	ICP-QMS	172	NGM ²⁾	0.0005	0.001
Zn	µg/L	ICP-QMS	Min: 66-68	He GM ¹⁾	0.01	0.1
Zr	µg/L	ICP-QMS	90	NGM ²⁾	0.0005	0.001
SiO ₂	mg/L	ICP-AES		-	0.05	0.05

¹⁾ He gas mode, ²⁾ no gas mode, ³⁾ H₂ gas mode

2.3 Quality control

Quality control consisted of taking duplicate samples in the field (N=8), the analysis of a number of analytical duplicates (N=10), the production and insertion of blind samples during field work (N=9), and the insertion and frequent analysis of three international reference materials during analysis of the samples.

2.3.1 Blind samples

Table 2 compares the results obtained for the blind samples with the statistics (minimum, median, maximum value observed) obtained for the true samples. For Br, F, NO₂ and PO₄ all results were below the detection limit. The elements Bi, Cd, Hg, In, Pb, Sc, Se, Te and Zn show some high values among the blind samples and should thus probably not be mapped. The elements Ag, Au, B, Ge, Hf, Li, Nb, NO₃, Sn, Ta and TI can probably be used with care. All other elements (Al, As, Ba, Be, Br, Ca, Ce, Cl, Co, Cr, Cs, Cu, Dy, Er, Eu, Fe, Ga, Gd, Ho, I, K, La, Lu, Mg, Mn, Mo, Na, Nd, Ni, Pr, Rb, Sb, Si, Sm, SO₄, Sr, Tb, Th, Ti, Tm, U, V, W, Y, Yb, Zr) show no indications of procedural problems.

Table 2: Analytical results for the blind samples in relation to the concentration range of the elements reported here. Highlight red: all results below detection, highlight orange: analytical results in the same range as the blind samples, the map cannot be trusted, highlight yellow: the maps should be treated with care, no highlight: the results are not affected by the values and variation observed for the blind samples.

		BLIND SAMPLES (N=9)			TRUE SAMPLES				
ELEMENT	DL	MIN	MED	MAX	MIN	MED	MAX		Remarks
Ag	0.001	<0.001	<0.001	0.001	<0.001	0.001	0.0028	?	map is OK
AI	0.1	0.4	0.8	1.2	3	22	228	OK	
AI_AES	3	<3	<3	3	3	27	282	OK	
As	0.01	<0.01	0.01	0.02	0.018	0.056	1.34	ОК	
Au	0.001	0.001	0.003	0.006	<0.001	<0.001	0.0060	?	map is OK
В	0.1	<0.1	1.8	2.1	0.47	0.98	2.9	?	map is OK
Ва	0.01	<0.01	0.07	0.80	0.73	3.6	19	ОК	
Ba_AES	1	<1	<1	1	1	4	21	OK	
Be	0.001	0.001	0.002	0.004	<0.001	0.0055	0.014	ОК	
Bi	0.001	<0.001	<0.001	0.002	<0.001	0.0010	0.0021	??	map noisy
Br_IC	100	<100	<100	<100	<100	<100	<100	DL	all <dl< th=""></dl<>
Br	1	<1	1.3	1.6	4.0	8.3	31	ОК	
Са	1	1.0	2.4	8.7	255	4125	30433	ОК	
Ca_AES	10	<10	10	10	300	4610	31700	ОК	
Cd	0.001	<0.001	0.002	0.006	<0.001	0.0027	0.0070	??	map noisy
Ce	0.001	<0.001	0.002	0.004	0.0079	0.076	1.5	OK	
CI	100	<100	<100	<100	247	1050	4880	OK	
CI_AES	100	<100	<100	100	300	1200	5200	OK	
Co	0.01	<0.01	<0.01	<0.01	<0.01	0.024	0.11	OK	
Cr	0.01	<0.01	<0.01	0.06	0.013	0.12	0.70	OK	

Cs	0.001	<0.001	<0.001	0.001	<0.001	0.019	0.12	OK	
Cu	0.01	<0.01	0.01	0.05	0.12	0.45	2.1	OK	
Dy	0.001	<0.001	0.002	0.003	0.0024	0.014	0.11	OK	
Er	0.001	<0.001	0.001	0.002	0.0016	0.0090	0.054	OK	
Eu	0.001	<0.001	<0.001	0.001	<0.001	0.0043	0.038	OK	
F	500	<500	<500	<500	<500	<500	<500	DL	all <dl< th=""></dl<>
Fe	0.1	0.3	1.3	2.0	0.96	13	436	OK	
Fe_AES	3	<3	<3	3	<3	14	467	OK	
Ga	0.001	<0.001	0.001	0.003	<0.001	0.0045	0.020	OK	
Gd	0.001	0.001	0.002	0.003	0.0032	0.019	0.16	OK	
Ge	0.01	0.01	0.02	0.04	<0.01	0.027	0.078	?	map noisy
Hf	0.001	<0.001	0.001	0.002	<0.001	0.0024	0.0099	?	map noisy
Hg	0.01	<0.01	0.01	0.01	<0.01	0.01	0.033	?	map very noisy
Но	0.001	<0.001	<0.001	<0.001	<0.001	0.0027	0.018	OK	
1	0.1	<0.1	<0.1	0.1	0.17	0.53	1.43	OK	
In	0.001	<0.001	<0.001	<0.001	<0.001	<0.001	0.0013	??	map very noisy
K	1	9	13	22	49	319	1689	OK	
K_AES	100	<100	<100	<100	<100	350	1900	OK	
La	0.001	<0.001	0.002	0.002	0.0076	0.100	1.5	OK	
Li	0.01	<0.01	<0.01	<0.01	0.014	0.11	0.60	OK	map noisy
Lu	0.001	<0.001	<0.001	0.001	<0.001	0.0017	0.0074	OK	
Mg	1	<1	<1	1	52	415	2341	OK	
Mg_AES	1	<1	<1	2	53	447	2620	OK	
Mn	0.01	<0.01	0.03	0.09	0.036	0.48	8.6	OK	
Мо	0.001	<0.001	0.002	0.005	0.0013	0.058	0.88	OK	
Na	1	<1	2.2	4.0	327	1116	2983	OK	
Na_AES	100	<100	<100	<100	400	1200	3100	OK	
Nb	0.001	<0.001	<0.001	0.003	<0.001	0.0025	0.010	?	map OK
Nd	0.001	0.002	0.003	0.004	0.0082	0.10	1.2	OK	
Ni	0.01	<0.01	0.01	0.05	0.022	0.25	2.5	OK	L
NO ₂	100	<100	<100	<100	<100	<100	<100	DL	all <dl< th=""></dl<>
NO ₃	250	<250	<250	346	<250	310	340	???	map OK
Pb	0.001	0.004	0.011	0.036	<0.001	0.018	0.088	??	map very noisy
PO ₄	500	<500	<500	<500	<400	<400	<400	DL	all <dl< th=""></dl<>
Pr	0.001	<0.001	<0.001	0.001	0.0019	0.026	0.34	OK	
Rb	0.001	0.004	0.011	0.021	0.18	1.1	6.1	OK	
Sb	0.001	<0.001	0.002	0.005	0.0016	0.0075	0.072	OK	
Sc	0.01	<0.01	0.01	0.02	<0.01	0.028	0.081	?	map very noisy
Se	0.01	<0.01	<0.01	0.01	0.010	0.040	0.15	?	map noisy
Si_AES	50	<50	<50	<50	<50	1262	3085	OK	
Sm	0.001	<0.001	<0.001	0.003	0.0023	0.020	0.22	OK	
Sn	0.001	0.002	0.009	0.016	<0.001	0.0051	0.018	???	map OK
SO4	200	<200	<200	<200	<200	1145	23200	OK	
SO4_AES	50	<50	<50	<50	340	1420	24300	OK	
Sr	0.1	<0.1	<0.1	<0.1	1.7	13	71	OK	
Sr_AES	1	<1	<1	<1	2	15	78	OK	
Та	0.001	< 0.001	0.001	0.002	< 0.001	0.0015	0.0050	??	map OK?

_	Tb	0.001	<0.001	<0.001	<0.001	<0.001	0.0028	0.022	?	
	Те	0.001	0.003	0.015	0.021	<0.001	0.015	0.031	???	map noisy
	Th	0.001	<0.001	<0.001	0.001	<0.001	0.012	0.12	OK	
_	Ti	0.01	<0.01	<0.01	0.08	<0.01	0.14	1.5	OK	map very noisy
	ті	0.001	0.004	0.008	0.024	0.0024	0.012	0.029	???	map quite OK
	Tm	0.001	<0.001	<0.001	<0.001	<0.001	0.0014	0.0065	OK	
	U	0.001	<0.001	<0.001	<0.001	0.0066	0.035	0.69	OK	
	v	0.01	<0.01	0.02	0.03	0.031	0.086	0.30	OK	
	W	0.001	0.001	0.005	0.016	<0.001	0.011	0.051	??	map quite OK
	Y	0.001	<0.001	<0.001	0.001	0.012	0.080	0.55	OK	
_	Yb	0.001	<0.001	0.001	0.002	0.0011	0.0092	0.047	OK	
	Zn	0.1	<0.1	3	6	0.49	1.90	17	???	map very noisy
	Zr	0.001	<0.001	<0.001	0.004	0.0020	0.024	0.15	OK	

2.3.2 Field duplicates

At 8 sample sites true field duplicates were taken (a second sample collected, filtered and acidified following the collection of the first sample). The results were plotted in XY-diagrams (XY diagrams for all parameters/elements can be found in Appendix VI and allow the following conclusions:

General detection limit problem (all values below DL): Br_IC, F_IC, NO2_IC, PO4_IC Not reproducible: Cd

Most results below DL: Ag, Bi

Poor to very poor reproducibility: Au, Co, Ge, Hg, Ga, In, NO3, Pb, Sc, Se, Te, Ti, W, Zn (in addition 1 outlier)

Problems with single samples: CI_AES, Cu, Na_AES, Sn, Ta

OK to good reproducibility: alkalinity, pH, pH_lab, Be, Br, Gd, Hf, Lu, Mn, Nb, Tl, Tm, V

Excellent reproducibility: conductivity, conductivity_lab, AI, AI_AES, As, B, Ba, Ba_AES, Ce, CI, Ca, Ca_AES, Cr, Cs, Dy, Er, Eu, Fe, Fe_AES, Ho, I, K, K_AES, La, Li, Mg, Mg_AES, Mo, Na, Nd, Ni, Pr, Rb, Sb, SO4_IC, SO4_AES, Sr, Sr_AES, Si_AES, Sm, Tb, Th, U, Y, Yb, Zr.

2.3.3 Analytical duplicates

Table 3 shows the results of a precision calculation based on 10 analytical duplicates as measured on the ICP-MS. For the majority of elements precision is quite good. Two thirds of the elements show a precision that is better than +/- 20%. The very poor precision for Ti is due to the low concentrations of the element in the Oppdal samples. Results for the international reference materials (presented below) show that Ti at higher concentrations is reported within the expected range.

Precision < +/- 5%		Precisio	on +/- 5-10%	Precision +/- 10-20%		
Precision +/-			Precision +/-		Precision +/-	
Element	%	Element	%	Element	%	
Ва	1.4	I	5.5	Mn	10.4	
Rb	1.4	U	5.7	Sm	10.5	
Са	1.5	Zn	5.8	Zr	10.5	
Al	1.7	Gd	7	Er	10.9	
Sr	1.7	Cs	7.1	Мо	11	
La	1.9	Nd	7.6	Eu	11.8	
K	2	Ni	7.7	Tb	12.9	
Pr	2.1	Br	7.9	Dy	14.4	
Na	2.5	Th	7.9	Ho	15.5	
Y	2.5	Cr	8.5	Yb	16.7	
Ce	2.6	V	8.9	Sb	17.2	
Mg	3.5			Au	17.4	
Fe	3.6			Со	17.6	
В	4			As	18.2	
Li	4.2			Lu	18.3	
Cu	4.7			Tm	18.3	
				W	19.3	
				Se	19.4	
Precisio	n +/- 20-30%	Precisio	on > +/- 30%			
	Precision +/-		Precision +/-			
Element	%	Element	%			
Hg	22.6	In	34.2			
Nb	23.5	Pb	34.6			
Hf	25.1	Bi	35.5			
Та	25.2	Ge	53.2			
Ga	25.9	Ag	57.6			
Sn	26.8	Те	57.7			
Be	27.1	Cd	58.8			
Sc	27.2	TI	77.6			
		Ti	104.1			

Table 3: Precision as calculated for the 10 analytical duplicates that were measured on the ICP-MS.

2.3.4 Standards

A problem with the multi-element analysis of water samples is the fact that there are no international reference materials with published and accepted values for all the elements that can be analysed. Table 4 summarizes the analytical results for four international reference materials that were measured while the Oppdal samples were analysed. With few exceptions at low concentrations (e.g., Cd, Tl) the results obtained are very well in agreement with the published reference values.

Standard		SI	_SR-5 (N=	212)		T	TM-23.4 (N=115)			TMDA-51.4 (N=69)				TMDA-52.3 (N=113)			
Element	unit	certified	MW	SDEV	%	certified	MW	SDEV	%	certified	MW	SDEV	%	certified	MW	SDEV	%
Ag	μg/L		0.00070	0.000635		4.77	4.81	0.376	101	12.3	11.9	1.119	97	20.6	18.3	1.45	89
AI	µg/l	49.5	50.7	3.372	102	94.5	93.9	10.36	99	95.1	91.7	10.33	96	310	305	20.8	98
As	μg/L	0.413	0.391	0.0302		8.15	8.01	0.626	98	16.4	15.2	1.5005	93	25.4	24.2	1.67	95
В	µg/L		7.6	1.39		18.1	20.3	7.39	112	47.7	48.2	5.16	101	10.7	12.0	1.32	113
Ba	μg/L	14	15	0.679	109	14.3	14.7	0.972	103	73.1	74.6	6.59	102	148	152	8.59	103
Be	µg/L	0.005	0.0056	0.00178	112	2.02	2.03	0.157	100	10	9.4	1.13	94	17.6	16.8	1.43	95
Bi	µg/L		0.0019	0.00311		3.4	3.6	0.349	107	11	12.7	1.27	115	12.3	14.7	1.24	119
(Br)	µg/L		18	5.77			29.5	8.16			27.7	3.23			15.7	2.95	
(Ca)	µg/l	10500	10440	616	99		21543	1653			20537	1974			13802	924	
Cd	µg/L	0.006	0.0079	0.00115	131	2.9	2.97	0.202	102	25.7	25.2	2.193	98	90.9	90.5	5.14	100
Ce	µg/L		0.265	0.0156			0.00211	0.00184			0.00323	0.00461			0.00242	0.00178	
Co	µg/L	0.05	0.05	0.00538	108	7.09	7.28	0.519	103	70.6	71.9	6.69	102	136	137	8.41	101
Cr	µg/L	0.208	0.232	0.0303	111	6.8	6.7	0.487	98	66.2	64.8	6.24	98	165	163	10.7	99
Cs	µg/L		0.0050	0.000941			0.016	0.00462			0.00783	0.00122			0.00439	0.00184	
Cu	µg/L	17.4	18.5	1.101	106	8.52	8.76	0.6412	103	80.7	83.1	8.23	103	197	199	12.6	101
Dy	µg/L		0.0197	0.00174			0.00075	0.000460			0.000730	0.000518			0.00071	0.00044	
Er	µg/L		0.0113	0.00128			0.000621	0.000284			0.00068	0.00031			0.00060	0.00026	
Eu	µg/L		0.0062	0.000792			0.00042	0.000281			0.00120	0.00111			0.00161	0.00357	
(Fe)	µg/l	91.2	93.6	6.38	103	14.5	15.3	1.323	105	118	128	14.4	108	412	409	32.6	99
Ga	µg/L		0.0148	0.00248		2.1	2.1	0.152	102	9.3	8.9	0.863	96	13.6	13.2	0.880	97
Gd	µg/L		0.0276	0.00567			0.00118	0.000545			0.00194	0.00080			0.00234	0.00090	
(Ge)	µg/L		0.0128	0.01004			0.0114	0.03303			0.00638	0.00575			0.02876	0.05749	
Hf	µg/L		0.0017	0.00148			0.00151	0.00191			0.00200	0.00198			0.00249	0.00282	
(Hg)	µg/L		0.0059	0.00383			0.00607	0.00631			0.00331	0.00569			0.00472	0.00761	
Но	µg/L		0.0039	0.000439			0.00019	1E-04			0.00021	0.00015			0.00019	0.00011	
(I)	µg/L		1.27	0.372			1.31	0.2434			1.57	0.357			0.749	0.2869	
(K)	µg/l	839	763	74	91		990	89.1			932	115			573	52.8	
La	µg/L		0.2154	0.0111			0.0018	0.000575			0.00383	0.00234			0.0057	0.00118	
Li Li	µg/L		0.5123	0.1144		2.04	2.12	0.1989	104	18	19	2.10	103	13.9	14.2	1.10	102
Lu	µg/L		0.0018	0.000475			0.00027	0.000198			0.00031	0.00028			0.00026	0.00016	
(Mg)	µg/l	2540	2462	171	97		5208	403			5095	530			3266	224	
Mn	µg/L	4.33	4.30	0.317	99	8.74	8.81	0.559	101	84.3	86.0	9.3	102	198	197	13.7	99
Мо	µg/L	0.27	0.23	0.0678	85	4.24	4.09	0.326	96	57.6	53.6	5.139	93	207	199	16.3	96
(Na)	µg/l	5380	5104	379	95		9726	786			8826	959			5934	433	
Nb	µg/L		0.00341	0.000846			0.00266	0.00549			0.00361	0.00890			0.00315	0.00267	
Nd	µg/L		0.198	0.0128			0.00163	0.000916			0.00225	0.00270			0.00196	0.00112	

Table 4: Analytical results for four international reference samples analysed repeatedly together with the samples in relation to the certified values.

Standard		SL	.SR-5 (N=	212)		Т	M-23.4 (N=	115)		٦	FMDA-51.4	(N=69)			TMDA-52.3 (N=113)		
Element	unit	certified	MW	SDEV	%	certified	MW	SDEV	%	certified	MW	SDEV	%	certified	MW	SDEV	%
Ni	μg/L	0.476	0.466	0.0351	98	4.95	5.05	0.365	102	65.7	66.4	6.133	101	274	275	17.6	100
Pb	μg/L	0.081	0.088	0.0151	108	2.97	3.26	0.276	110	69.3	71.9	4.42	104	358	367	20.9	102
Pr	μg/L		0.0511	0.00291			0.00036	0.000158			0.00050	0.00064			0.00044	0.00028	
Rb	µg/L		1.27	0.0737		0.75	0.79	0.106	106	15.5	15.2	1.52	98	15.6	15.5	1.02	99
Sb	µg/L	0.3	0.30	0.0195	100	3.27	3.19	0.279	98	15	14.4	1.38	96	16.4	15.6	1.38	95
Sc	µg/L		0.020	0.0112			0.0153	0.0102			0.0138	0.0178			0.01528	0.0200	
(Se)	µg/L		0.083	0.0112		4.6	4.6	0.3486	99	13.8	13.0	1.123	94	21.4	20.2	1.42	94
Sm	µg/L		0.035	0.00306			0.00113	0.000686			0.00190	0.00114			0.00227	0.00089	
Sn	µg/L		0.020	0.0302		2.81	2.67	0.276	95	16.5	16	1.39	97	19.8	18.4	1.72	93
Sr	µg/L	53.6	54.9	2.83	102	111	115	8.45	103	116	118	10.6	102	286	287	17.5	100
Та	µg/L		0.0005	0.000625			0.000839	0.00111			0.00109	0.00134			0.00097	0.00153	
Tb	µg/L		0.0036	0.000437			0.00017	0.000126			0.00021	0.00027			0.000180148	0.00013	
Те	µg/L		0.0077	0.0195			0.00549	0.0130			0.00533	0.00842			0.00674	0.0056	
Th	µg/L		0.0092	0.00347			0.00148	0.00401			0.00403	0.00544			0.00379	0.00535	
(Ti)	µg/l		1.69	0.1720		3.18	2.90	0.392	91	14.2	13.0	1.29	91	120	110	10.8	92
TI	µg/L		0.0078	0.00574		3.98	4.81	0.593	121	20.4	24.0	4.03	118	18.3	21.5	3.071	117
Tm	µq/L		0 0040	0 00007			0 000400	9.785E-			0 00040	0 00040			0 000 4 0		
		0.000	0.0016	0.00037	400	5.04	0.000166	05	405	00.4	0.00019	0.00013	100	00 7	0.00016	0.00009	404
	µg/∟	0.093	0.096	0.00756	103	5.01	5.25	0.395	105	29.1	30.1	2.30	103	22.1 1 4 F	23.5	1.72	104
	µg/∟	0.317	0.329	0.0351	104	1.93	1.94	0.315	100	48	47.2	4.88	98	145	140	9.8	97
	µg/∟		0.045	0.0239		4.8	D. I	0.768	107		13.2	3.30		9.9	9.98	0.822	101
I Vh	µg/∟		0.114	0.00621			0.00320	0.000946			0.00436	0.00200			0.00041	0.00130	
10	µg/∟	0 945	0.011	0.00130	100	2.46	0.00109	0.000799	152	140	0.00117		100	262	0.00100		101
Zn 7-	µg/∟	0.845	0.910	0.1233	108	2.40	3.70	0.935	153	140	141	13.0 0.0100	100	203	200	17.0 0.0105	101
Zr	µg/∟		0.023	0.00755			0.0120	0.0377			0.0120	0.0126			0.0394	0.0105	

3. RESULTS

Table 4 summarises the results of the Oppdal survey and compares the results with those obtained from some other surface water and ground water surveys in Norway. For a few elements (Br, F, NO_2 , PO_4 – all measured by IC) all values were reported as below detection. For Br the results from the ICP-MS are available. For two further elements (Au, In) even the median value is "below detection". Table 5 shows the "relative abundance" of the elements in the dataset.

Table 5: Statistical summary of the Oppdal surface water samples and comparison with the median values observed for three other surface water sets (Oslo: Reimann et al., 2009; NTR: Nord-Trøndelag: Banks et al., 2001 and Europe: FOREGS atlas: Salminen et al., 2005).

					OPPDAL		OSLO	NTR	EUROPE
Parameter	Unit	Method	DL	MIN	MED	MAX	MED		MED
pН				5.4	6.7	7.8	7.5	6.4	7.7
pH_lab				5.2	7.2	7.9			
COND	µS/cm			5	35	183			
COND_lab	µS/cm			5	34	175	16.7	34	30
ALK	mmol/L			0.05	0.3	1.4	1.05	0.11	na
TEMP	°C			5.8	10.9	16.9			
Ag	µg/L	ICP-MS	0.001	<0.001	0.001	0.0028	na		na
AI	µg/L	ICP-MS	0.1	3	22	228	28	110	17.7
AI_AES	µg/L	ICP-AES	3	3	27	282			
As	µg/L	ICP-MS	0.01	0.018	0.056	1.34	<0.5		0.6
Au	µg/L	ICP-MS	0.001	<0.001	<0.001	0.0065	na		na
В	µg/L	ICP-MS	0.1	0.47	0.98	2.9	<20		15.6
Ва	µg/L	ICP-MS	0.01	0.73	3.6	19			
Ba_AES	µg/L	ICP-AES	1	1	4	21		<25	
Ве	µg/L	ICP-MS	0.001	<0.001	0.0055	0.014	<0.05	<1	0.009
Bi	µg/L	ICP-MS	0.001	<0.001	0.0010	0.0021	<0.05		0.002
Br	µg/L	IC	100	<100	<100	<100			
Br	µg/L	ICP-MS	1	4.0	8.3	31	25		<10
Са	µg/L	ICP-MS	1	255	4125	30433			
Ca_AES	µg/L	ICP-AES	10	300	4610	31700	26200	1900	40200
Cd	µg/L	ICP-MS	0.001	<0.001	0.0027	0.0070	<0.05	<6	0.01
Ce	µg/L	ICP-MS	0.001	0.0079	0.076	1.5	0.13		0.06
CI	µg/L	IC	100	247	1050	4880	7830		8800
CI_AES	µg/L	ICP-AES	100	300	1200	5200			
Со	µg/L	ICP-MS	0.01	<0.01	0.024	0.11	0.08	<20	0.16
Cr	µg/L	ICP-MS	0.01	0.013	0.12	0.70	<0.5		0.4
Cs	µg/L	ICP-MS	0.001	<0.001	0.019	0.12	0.01		0.006
Cu	µg/L	ICP-MS	0.01	0.12	0.45	2.1	0.9	<1	0.88
Dy	µg/L	ICP-MS	0.001	0.0024	0.014	0.11	0.02		0.008
Er	µg/L	ICP-MS	0.001	0.0016	0.0090	0.054	0.01		0.006
Eu	µg/L	ICP-MS	0.001	<0.001	0.0043	0.038	0.02		0.005
F	µg/L	IC	500	<500	<500	<500	150		100

					OPPDAL		OSLO	NTR	EUROPE
Parameter	Unit	Method	DL	MIN	MED	MAX	MED		MED
Fe	µg/L	ICP-MS	0.1	0.96	13	436			
Fe_AES	µg/L	ICP-AES	3	<3	14	467	40	130	70
Ga	µg/L	ICP-MS	0.001	<0.001	0.0045	0.020	<0.05		na
Gd	µg/L	ICP-MS	0.001	0.0032	0.019	0.16	0.04		0.01
Ge	µg/L	ICP-MS	0.01	<0.01	0.027	0.078	<0.05		0.009
Hf	µg/L	ICP-MS	0.001	<0.001	0.0024	0.0099	<0.02		0.004
Hg	µg/L	ICP-MS	0.01	<0.01	0.01	0.033	na		na
Но	µg/L	ICP-MS	0.001	<0.001	0.0027	0.018	<0.01		0.002
1	µg/L	ICP-MS	0.1	0.17	0.53	1.43	na		na
In	µg/L	ICP-MS	0.001	<0.001	<0.001	0.0013	<0.01		na
К	µg/L	ICP-MS	1	49	319	1689			
K_AES	µg/L	ICP-AES	100	<100	350	1900	1240	<500	1600
La	µg/L	ICP-MS	0.001	0.0076	0.100	1.5	0.15		0.034
Li	µg/L	ICP-MS	0.01	0.014	0.11	0.60	0.6	<5	2.1
Lu	µg/L	ICP-MS	0.001	<0.001	0.0017	0.0074	<0.01		<0.002
Mg	µg/L	ICP-MS	1	52	415	2341			
Mg_AES	µg/L	ICP-AES	1	53	447	2620	2770	550	6020
Mn	µg/L	ICP-MS	0.01	0.036	0.48	8.6	27.6	<50	15.9
Мо	µg/L	ICP-MS	0.001	0.0013	0.058	0.88	0.9	<10	0.22
Na	µg/L	ICP-MS	1	327	1116	2983			
Na_AES	µg/L	ICP-AES	100	400	1200	3100	4600	2600	6600
Nb	µg/L	ICP-MS	0.001	<0.001	0.0025	0.010	0.02		0.004
Nd	µg/L	ICP-MS	0.001	0.0082	0.10	1.2	0.15		0.04
Ni	µg/L	ICP-MS	0.01	0.022	0.25	2.5	<0.2	<40	1.91
NO ₂	µg/L	IC	100	<100	<100	<100	<50		na
NO ₃	µg/L	IC	250	<250	310	340	2540	200	2800
Pb	µg/L	ICP-MS	0.001	<0.001	0.018	0.088	<0.1	<90	0.093
PO ₄	µg/L	IC	499	<400	<400	<400	<200		na
Pr	µg/L	ICP-MS	0.001	0.0019	0.026	0.34	0.03		0.009
Rb	µg/L	ICP-MS	0.001	0.18	1.1	6.1	1.62		1.3
Sb	µg/L	ICP-MS	0.001	0.0016	0.0075	0.072	0.07		0.07
Sc	µg/L	ICP-MS	0.01	<0.01	0.028	0.081	<1		na
Se	µg/L	ICP-MS	0.01	0.010	0.040	0.15	<0.5		0.34
SI_AES	µg/L	ICP-AES	50	<50	1262	3085	2200	530	8030
Sm	µg/L	ICP-MS	0.001	0.0023	0.020	0.22	0.03		0.009
Sn	µg/∟	ICP-MS	0.001	<0.001	0.0051	0.018	< 0.05		na
SO4	µg/L	IC	200	<200	1145	23200	12800		16100
SO4_AES	µg/L	ICP-AES	50	340	1420	24300		1600	
Sr	µg/L	ICP-MS	0.1	1.7	13	71	106		110
Sr_AES	µg/L	ICP-AES	1	2	15	78		8.3	
Ta	µg/L	ICP-MS	0.001	<0.001	0.0015	0.0050	<0.02		na
Tb	µg/L	ICP-MS	0.001	<0.001	0.0028	0.022	<0.01		0.002
Te	µg/∟	ICP-MS	0.001	< 0.001	0.015	0.031	<0.05		na
Th	µg/L	ICP-MS	0.001	<0.001	0.012	0.12	<0.05		0.009
Ti	µg/∟	ICP-MS	0.01	<0.01	0.14	1.5	<10	<4	na

					OPPDAL		OSLO	NTR	EUROPE
Parameter	Unit	Method	DL	MIN	MED	MAX	MED		MED
ТІ	µg/L	ICP-MS	0.001	0.0024	0.012	0.029	0.01		0.005
Tm	µg/L	ICP-MS	0.001	<0.001	0.0014	0.0065	<0.01		<0.002
U	µg/L	ICP-MS	0.001	0.0066	0.035	0.69	0.59		0.32
V	µg/L	ICP-MS	0.01	0.031	0.086	0.30	0.7	<7	0.46
W	µg/L	ICP-MS	0.001	<0.001	0.011	0.051	<0.02		0.007
Υ	µg/L	ICP-MS	0.001	0.012	0.080	0.55	0.13		0.064
Yb	µg/L	ICP-MS	0.001	0.0011	0.0092	0.047	0.01		0.006
Zn	µg/L	ICP-MS	0.1	0.49	1.90	17		<6	
Zr	µg/L	ICP-MS	0.001	0.0020	0.024	0.15	0.08		0.053

Table 6: Relative abundance (median value) of elements in the Oppdal surface water samples in decreasing order.

μg/L	Elements
>1000	Ca, SO ₄ , Si, Cl, Na
>100-1000	Mg, K, NO ₃
>1-100	Al, Sr, Fe, Br, Ba, Zn, Rb
>0.1 - 1	B, I, Mn, Cu, Ni, Ti, Cr, Li
>0.01 - 0.1	Nd, La, V, Y, Ce, Mo, As, Se, U, Sc, Ge, Pr, Co, Zr, Sm, Cs, Gd, Pb, Te, Dy, Tl, Th, W
>0.001 - 0.01	Hg, Yb, Er, Sb, Be, Sn, Ga, Eu, Tb, Ho, Cd, Nb, Hf, Lu, Ta, Tm
0.001	Bi, Ag
<0.001	Au, In
<dl< td=""><td>F, PO₄, NO₂</td></dl<>	F, PO ₄ , NO ₂

Compared to the other datasets (see Tab. 4) the following elements/parameters fall into the expected range: EC, pH, alkalinity, Al, Bi, Ca, Ce, Cr, Cu, Dy, Er, Eu, Gd, Hf, Ho, La, Lu, Mg, Nb, Nd, Ni, NO₃, Pr, Rb, Si, Sm, SO₄, Tb, Th, Tl, W, Y, Yb, Zr. Unusually high concentrations are reported for Cs and Ge. The two elements show a different regional distribution, a joint source (e.g., enhanced weathering, presence of clay in the catchments) can thus be excluded – see maps below and in the attachments). The elements As, B, Br, Cd, Cl, Co, Fe, K, Li, Mn, Mo, Na, Pb, Sb, Se, U, V, Zn show in contrast all very low concentrations in the Oppdal samples.

3.1 Methodological tests

3.1.1 Field vs. laboratory measurements, pH and electrical conductivity (EC)

Figure 6 compares the results of the EC and pH measurements in the field and in the laboratory. The EC measurements show a perfect comparability. The pH values are in general comparable, however there exists quite a deviation between field and laboratory measurements with a tendency towards higher pH values for the laboratory results. The instrument used in the laboratory is far superior to the simple field instrument thus the laboratory values should rather be used here though the

generally higher pH values measured in the lab may point towards a degassing effect during sample storage, which indicates that pH should really be measured right in the field.



Figure 6: Comparison between field and laboratory measurements for EC and pH. The line marks a 1:1 relation.

3.1.2 ICP-QMS vs. ICP-AES, major elements

A total of 27 elements (AI, As, Ba, Be, B, Ca, Cd, CI, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, Pb, PO₄, Sc, Si, SO₄, Sr, Ti, V and Zn) were also measured on an ICP-AES, which has principally considerably higher detection limits than the ICP-MS. However, a few elements can either not be determined by ICP-MS or have so high concentrations that the measurements on the ICP-AES become more reliable. In addition these results can again be used as an independent quality control of the ICP-MS results. Figure 7 shows as an example XY plots for two elements as analysed with the two different techniques.



Figure 7: Comparison of analytical results for two elements (Ca, Ba) as received from the ICP-AES and the ICP-MS. The line indicates a 1:1 relation. Results for Ca are excellent. The Ba results are plagued by discretisation of the ICP-AES results.

Figure 7 indicated some problems with the results for Ba from the ICP-AES. This was investigated in more detail by plotting the data distribution for the Ba results from the two techniques in CP diagrams (Fig. 8). Here the discretisation of the Ba results from the ICP-AES becomes more clearly visible. When looking at the other elements in

the form of such CP diagrams it turned out that such a discretisation of the values could be observed for most of the analytical results reported from the ICP-AES. The reason is that the results from the ICP-AES were originally reported in mg/l, while all results from the ICP-MS were reported in μ g/l. Reporting in mg/l led to an excessive rounding of all ICP-AES values. The dataset was practically destroyed via the rounding, good data were sacrificed for good looking numbers.



Figure 8: CP diagrams for Ba as reported from the ICP-MS (left) and the ICP-AES (right). The strong dicretisation of values that becomes visible in the right hand diagram is due to the fact that Ba from the ICP-AES was originally reported in mg/l and that the values were excessively rounded.

The original instrument readings from the ICP-AES were unfortunately no longer available when the problem was detected. Thus it was decided to rather us the ICP-MS values even for those elements where one would usually rather tend to use the ICP-AES results.

3.1.3 Hotel duplicates

At 24 sites a second untreated sample was taken in three 0.5 litre PE bottles in the field. These samples were filtered and acidified in the evening in the hotel. If unacidifed and unfiltered samples could be taken in the field and prepared under controlled conditions in the evening it would become possible to take more samples per day in addition to being able to avoid carrying splits of the ultrapure acids along in the field. Especially on rainy days this would minimize the danger of contamination of the samples during field work. It would also be easier to have several sample teams in parallel in the field. The risk is that adsorption/desorption processes might occur on the walls of the large preliminary sample bottles or that elements might form or bind to colloids during transport to the hotel. A further risk is leaching of elements (e.g. Ba, Sb, Zn) from the bottle material into the water. The results of the two samples were again plotted in XY diagrams (Fig. 9 shows four examples all results are available in Appendix IV and the conclusions are as follows:

General detection limit problem (all values below DL): Br_IC, F_IC, NO2_IC, PO4_IC

Leaching from bottle material: Zn

Not reproducible: Cd, Ge, Pb

Poor to very poor reproducibility: pH, Ag (DL!), Hg, In, NO3, Sb, Sc, Sn, Ta, Te, Zn

Problems with single samples: CI_AES

OK to good reproducibility: alkalinity, Au, B, Be, Bi, Co, Ga, Hf, Nb, Se, Th, Ti, Tl, Tm, V, W, Yb

Excellent reproducibility: pH_lab, conductivity, conductivity_lab, Al, Al_AES, As, Ba, Ba_AES, Br, Ca, Ca_AES, Ce, Cl, Cr, Cs, Cu, Dy, Er, Eu, Fe, Fe_AES, Gd, Ho, I, K, K_AES, La, Li, Lu, Mg, Mg_AES, Mn, Mo, Na, Na_AES, Nd, Ni, Pr, Rb, Si_AES, Sm, SO4_IC, SO4_AES, Tb, U, Y, Zr.



Figure 9: Results of the routine field samples (filtered and acidified at the sample site) plotted against the results of the "hotelduplicates" (filtered and acidified in the evening in the hotel).

In general it can be concluded that taking unfiltered and unacidified samples in the field and to filter and acidify them the same evening in the hotel is a viable approach under Norwegian field conditions. Even for gold at extremely low concentrations and thus plagued with a high variation the diagram indicates that there are no additional artefacts from the procedure; no trend towards higher or lower values in one of the

two samples is discernible (Fig. 9, lower left). For Zn, however, as the only element a bottle related effect is visible (Fig. 9, lower right), the analytical results of the samples that were first stored in the large bottles are all (with the exception of 2 samples) higher than the results for the field filtered and acidified samples. This points at a certain amount of Zn leaching from the large bottles into the samples, even given less than one full day of storage in these bottles. Whether the results for Ge, Pb, Sb and Sn are really an effect of differences in sampling procedure can not be assessed due to the very low concentration levels near the detection limits of these elements.

3.1.4 Acidification: HNO3 vs. HCI

In order to hold all elements in solution water samples usually are field acidified to a pH of about 2 by adding a defined number of drops of ultrapure HNO₃ to the sample containers. Gold is known for its tendency to adsorb to the bottle walls. To keep gold in solution a number of special techniques are suggested in the literature. A simple and easy procedure appeared to be to acidify the samples with ultrapure HCl instead of HNO₃. Because Au was the main element for which the survey was carried out it was decided to take 2 samples at each location, one according to the standard procedure (filtered and acidified with HNO₃) and a second one which was also filtered but acidified with ultrapure HCl instead of HNO₃. This meant that two bottles of ultrapure concentrated acid had to be carried around in the field. To compare results XY plots were produced for all elements analysed on the ICP-MS. The following results were obtained.

Well to very well comparable: Al, As, B (in general somewhat higher in HCl), Ba, Br (clearly higher in HCl), Co, Cr, Cs (somewhat higher values in HCl),Ca, Ce, Gd, Dy, Er, Eu, Fe, K, Ho, I, La, Li, Lu, Nd, Ni, Mg, Mn, Mo, Na, Pr, Rb, Sb, Sm, Sr, Tb, Th, Tm, U, V (but generally higher in HCl), Y, Yb, Zr.

Poor, but still comparable: Ag, Be, Cu, Hf (higher in HNO3), Se, Ti, W. Incomparable: Au (in general higher in HNO₃), Bi (in general higher in HNO₃), Cd, Ga (much higher in HCl), Ge, Hg, In (higher in HCl), Nb (in general higher in HCl), Pb (much higher in HNO₃), Sn, Sc, Tl (much higher in HNO₃), Ta, Te (higher in HNO₃), Zn (in general higher in HNO₃).

Figure 10 shows a few examples: As with a good reproducibility for both samples, Au with the clearly higher results for the HNO_3 -acidified samples, Pb, where almost all results for the HNO_3 acidified samples are higher and a correlation between the two results is not even indicated and V where all results are clearly higher for the HCL-acidified samples but a general correlation between the two results still exists. Plots for all elements are shown in the attachments.

In conclusion it did not pay to acidify the samples with HCI. Gold results were actually slightly higher and, according to the resulting map and the duplicate analyses, more reliable in the HNO₃-acidified samples. Probably it would have been more interesting to compare filtered to unfiltered samples than to test the two different acids.



Figure 10: XY plots showing the analytical results of the duplicate samples acidified with HNO_3 and HCI

3.2 Regional distribution – geochemical maps

Figure 11 shows maps for nine selected elements, all maps are available in the Appendix. When studying the maps in the appendix the overall quality of the results for each element should be considered, e.g., the blind values as presented in Table 2, the precision shown in Table 3 and the results obtained for the international reference materials in Table 4.

3.2.1 Indications for mineralisation

Although the gold values are very low (see Table 5) the map (Fig. 11, Au) shows an interpretable regional distribution. Both, the river Gisna (for location see Fig. 1), where the gold nugget was found, and the occurrence at Kells Creek (Gråurdfjellet – for location see Fig. 1) are indicated by Au anomalies. Furthermore a quite substantial region in the south eastern corner of the survey area (Sissihøa/ Orkelsjøen) is indicated by no less than five streams with enhanced Au values. Along the same geological unit but further to the north quite a number of small mineral

occurrences (not all verified) are reported in NGU's ore occurrences database (see Fig. 1) – the area is clearly indicated in the SO_4 map. The Garli showing is not visible on the Au map, the reason is that it occurs close to a larger river that was not sampled.

A distinct Ag, Cu, REE, (Te, Th, V) marks the general area of Gråurdfjellet / Trondfjellet / Soløyfjellet between Dinsdalen and Åmotdalen in the south of the survey area (see Cu-map in Fig. 11). The Au anomaly in the upper reaches of Tronddalen lies in the centre of the indicated area. The Au showing at Gråurdfjellet has associated Cu, Ag and locally Te mineralisation (Livgard, 1993).

The Blåøret area directly to the north of Oppdal is marked by a distinct As, Mo, Sb and V anomaly (see As and Mo-maps in Fig. 11, the maps for the other elements are available in the appendix). This is an unusual element association for any geogenic source of these elements and one could speculate whether the values are related to the extensive use of the area for skiing. Some further investigations appear justified. Elevated As, Mo and Sb values do also mark the adjacent Innset massif directly to the north of Oppdal (compare Fig. 2 and Fig. 11). Here As, Mo and Sb are accompanied by numerous high values of Al, Cr, REEs, Li, Mn, Ta, Th, U and Zr. A further As and Sb anomaly occurs to the north of Berkåk (see Fig. 11). All other anomalies rather indicate geology than possible mineralisation.

3.2.2 Geology

High SO₄-values mark the rock units at the eastern border of the survey area (see Fig. 11 – Orkelsjøen - Innerdalsvatnet – Skaumsjøen, see Fig. 1 for locations). In contrast the area around Gråurdfjellet / Trondfjellet / Soløyfjellet between Dinsdalen and Åmotsdalen is marked by exceptionally low SO₄-concentrations. Further elements that show low concentrations in this area are As, Ca, Cs, Mg, Mo, Na, Ni, Sn, and Sr. In contrast all REEs (see Fig. 11, Ce as an example) show high concentrations in this area.

A sizable anomaly of Ca, K, Rb and Sr (see Fig. 11, Ca) marks the area from Orkelsjøen to Innerdalsvatnet (in part coinciding with the Au anomalies – see above) and in general the eastern border of the survey area. This is an area where both, calcareous micaschists as well as black schists are known to occur.

In general the maps for many elements reflect geological features as visible in Figure 2 surprisingly well. A high density surface water map could definitely aid geological mapping. Interesting for geological mapping and interpretation may be the difference in concentration levels for many elements (see, for example, Ca in Fig. 11) in the middle part of the north-south running units of volcanoclastic and clastic rocks at the eastern survey border.



Figure 11: Geochemical maps for 9 selected elements (As, Au, Ca, Ce, Cu, and Mo as analysed by ICP-MS and Cl, NO_3 and SO_4 as analysed by IC), for all maps see Appendix.

3.2.3 Seaspray

The Oppdal area is far inland from the North-Atlantic ocean. With an average distance of over 100 km from the coast it was not expected that marine aerosols will still dominated the surface water geochemistry. In the North-Trøndelag data (Banks et al., 2001) the input of marine aerosol was the dominating factor for several elements and a very strong coast-inland gradient was observed for the first 100 km from coast. However, even in the Oppdal area the regional distribution of a number of elements is still visibly influenced by the input of marine aerosols: B, Br, Cl, I, Na (see

Fig. 11 for CI and all other elements the maps in the Appendix) are all strongly affected.

The elements Mg and Sr are only slightly (still detectable in an XY diagram of Mg or Sr against Cl), the element Se is not affected. When comparing the concentrations in the Oppdal stream waters to the Nord-Trøndelag surface water results (Banks et al., 2001- see Table 5) the median values for Cl and Na in Nord-Trøndelag, with its long coast line, are by a factor of 2-4 higher than those in the Oppdal area.

3.2.4 Human impact

The map for NO_3 looks almost like one of the "seaspray" maps (Cl, B, Br, Na): low values in the southern half of the area, high values in the northern half (see Figure 11). However, here the high values of NO_3 are an "artefact" of altitude – at lower altitudes there are more human activities (farming, cows instead of sheep) and this is what becomes visible on the map – an increased impact of agriculture and grazing animals at the low altitudes.

The distinct As, Mo, Sb marking the streams draining the main skiing area near Oppdal (see Fig. 11 the maps for As and Mo, Sb map in the Appendix) is puzzling, there is no obvious geological explanation and the anomalies cut several established geological boundaries. It is thus a question whether these anomalies might be related to the land use (skiing arena) in the area. Further investigations appear justified.

4. CONCLUSIONS

A number of important conclusions can be drawn from this test survey using predominantly water samples collected from 2nd and 3rd order streams:

(1) Water is a well suited sample material for geochemical mapping and mineral exploration in Norway provided that very low detection limits for the most interesting elements are reached and blind values can be kept low. Geology (lithology) is very well reflected in surface water geochemistry.

(2) Under Norwegian field conditions and given the very low values of electrical conductivity in the collected surface waters it would probably have been possible to collect unfiltered water samples. This would allow for a much more effective sample collection program. The test with the hotel duplicates also indicates that it should be sufficient if the samples are acidified each evening in the hotel.

(3) The use of factory new HDPE bottles did not result in any obvious contamination or adsorption/desorption problems for most elements. This reduces the cost for such a survey considerably. The large 0.5 I bottles used for the hotel duplicates did leach some Zn. A leaching test of any new brand of bottles before use is advisable.

(4) Acidification with HCl (in addition to the traditional HNO₃) did not provide any advantages (e.g., the expected superior stabilisation of Au).

In general the Oppdal water samples show very low background values for most elements. Several interesting anomalies (Orkelsjøen area,

Trondfjell/Gråurdfjell/Soløyfjell area) were found and the areas with known gold mineralisation (Gisnadal, Gråurdfjell) were reliably detected.

Slightly higher NO_3 concentrations in the streams at an altitude < 500 m indicate the impact of farming and human activities. An As, Mo, Sb, V anomaly is found directly to the north of Oppdal in streams draining the main skiing areas. Here it can not be decided whether this may be an indication of the anthropogenic activities in the area or whether this is a mineralisation related anomaly.

A higher density water survey, collecting samples from all first order streams and taking unfiltered and hotel-acidified samples appears justified. Collecting unfiltered samples that are acidified in the evening in the hotel would allow for fast and effective sampling.

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Appendix I: CP diagram for all elements (HNO₃, ICP-MS)
















Appendix II: EDA-plots for all elements

Combination of density trace, histogram, one-dimensional scattergram and boxplot for all elements.

















Appendix III: ICP-AES vs. ICP-MS/IC

Comparison of analytical results as received from the ICP-AES and the ICP-MS/IC. The line indicates a 1:1 relation.





Appendix IV: XY plots for samples acidified in field and in the evening

Comparison of the analytical results of the field filtered and acidified samples to those filtered and acidified in the evening in the hotel ("hotellduplicate").





























Appendix V: HNO₃ vs. HCl

Comparison of analytical results of the HNO_3 vs. the HCl acidified samples.






















Appendix VI: XY plots of the field duplicates versus the original samples.





























Appendix VII: XY plots for the analytical duplicates (ICP-MS analyses only)






















Appendix VIII: Maps for all elements.

Note that these maps should be studied keeping the results of quality control in mind. For reasons of a complete documentation, maps for all elements/ parameters with results above detection are shown here, independent of overall quality.



































Appendix IX: Maps for the physical parameters

pH, conductivity, alkalinity and temperature.





Appendix X: Field sheets

8-1200 Uhr

Date 2017/15 **Field Sheet Water Sampling Oppdal** Sample No: 4501 Taken: X HCI X HNO3 OIC COORDINATES: XCOO: 0537986 YCOO 6941301 UTM 32 Altitude 542 mass kein waypoint gelogent Publicue mit GPS pH_6_4 Conductivity $\frac{51.3}{51}$ Alkalinity 1.1 Temp_10²C measured: Ø in field O in hotel number of filters used: / filtered: \bigotimes in field O in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high K high O normal O low O very low Waterflow: O very rapid O rapid of fast O normal O slow O v.slow Weather: O dry O humid X wet O very wet Land use: Offorestry Opasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: 2 (always start with ID!) 40 D-Photo Z COMMENTS: double sample, the other filtered in Hope (raining, stream directly at ward ac Rom Signature Proben an Abend in den kühlvaum geyeben

ACIATUNG - Dichleinen Flaschon sind nicht ganz clicht

Date_20/07/15 Field Sheet Water Sampling Oppdal Sample No: 4502 Taken: X HCI X HNO3 X IC **COORDINATES:** XCOO: 0537986 YCOO 6941301 UTM 32 Altitude 542 mass hein waypoint - Rubleme mit GPS $22 \text{ pH} = \frac{5 \cdot 8}{7 \cdot 5}$ Conductivity = 53 Alkalinity = 0.8 Temp <u>16.6</u> measured: O in field X in hotel number of filters used: Λ filtered: O in field \emptyset in hotel β - both Stream order: O1 O2 3 O>3 Waterlevel: O very high & high O normal O low O very low Waterflow: O very rapid O rapid of fast O normal O slow O v.slow Weather: O dry O humid & wet O very wet Land use: X forestry X pasture O alpine pasture O agriculture O cabins O other, specify_ Number of photos: _____ (always start with ID!) COMMENTS: some location of 4501 but proported & measured in hutel pit schwankt enorm - zum Schluss stebil bei 7.5 Themes Rem

Signature

Proben an Abend in den hühl raven geseben ACHTUNG: die Lileinen Fløsschen nicht ganz dicht

Field Sheet Water Sampling OppdalDateCO. 07. 2015
Sample No: 4503 Taken: X HCI X HNO3 O IC
COORDINATES:
XCOO: YCOO UTM
Altitudemasl
pH 7.4 Conductivity 1.4 Alkalinity Temp 20.9
measured: O in field k in hotel
number of filters used: filtered: O in field 🕅 in hotel
Stream order: O1 O2 O3 O>3 —
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow —
Weather: O dry O humid & wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:Blind (aqua dest)
//0~~~// \
Las la

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8

Date 21107 **Field Sheet Water Sampling Oppdal** Sample No: 4504 Taken: O HCI & HNO3 O IC COORDINATES: XCOO: 0549859 YCOO 6936 97 UTM 32 Altitude 998 masl pH_7,2_ Conductivity <u>81,5</u> Alkalinity <u>0,9</u> Temp_<u>9,9°C</u> measured: X in field O in hotel number of filters used: _____ filtered: Kin field O in hotel Stream order: O 1 Ø 2 Ø 3 O>3 Waterlevel: O very high O high Q normal O low O very low Waterflow: O very rapid O rapid fast O normal O slow O v.slow Weather: O dry O humid wet O very wet Land use: O forestry O pasture Alpine pasture O agriculture O cabins O other, specify_____ Number of photos: 4 (always start with ID!) COMMENTS:

Signature

8 - 1800

Field Sheet Water Sampling Oppdal	Date 2 107/2015
Sample No: 4506 Taken: & HCI	& нноз 🗡 IC
COORDINATES:	vaclagest (GPS)
XCOO: YCOO	UTM_32
Altitude 1001 masl	
pH Conductivity 100 Alkalinity 0.8	
measured: 🖄 in field O in hotel	
number of filters used: $\$ filtered: $\$ in field O	in hotel
Stream order: O 1 O 2 O 3 O>3	
Waterlevel: O very high X high O normal O low	O very low
Waterflow: O very rapid O rapid Q fast O norma	al O slow O v.slow
Weather: O dry O humid 🖉 wet O very wet	
Land use: O forestry O pasture of alpine pasture	O agriculture
O cabins O other, specify	
Number of photos: 4 (always start with ID!)	
COMMENTS:	
le	

Signature

Date 2/107/15 **Field Sheet Water Sampling Oppdal** Sample No: 4507 Taken: & HCI & HNO3 & IC

 COORDINATES:
 6931493

 0551717
 6931493

 XCOO:
 $\overrightarrow{D54960}$ YCOO
 6936197 UTM
 32

 Altitude
 1031 masl
 6159,1 14.7

 pH
 7,07.0 Conductivity
 $\overrightarrow{D97}$ Alkalinity
 0.6 Temp
 8.9
measured: Ø in field O in hotel number of filters used: ______ filtered: O in field O in hotel Stream order: O1 Ø2 O3 O>3 Waterlevel: O very high \bigotimes high O normal O low O very low Waterflow: O very rapid O rapid Ø fast O normal O slow O v.slow Weather: O dry O humid K wet O very wet Land use: O forestry O pasture 10 alpine pasture O agriculture O cabins O other, specify__ Number of photos: $\frac{5.4508}{(always start with ID!)}$ COMMENTS: Duplicate to 4508 - 3 laige bailles taken to hotel

Signature

Field Sheet Water Sampling Oppdal Date 2/17/15
Sample No: 4508 Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: 0551717 YCOO 6931493 UTM 32 Altitudemasl
pH_7 Conductivity_61_Alkalinity_0.6_Temp_8,9_
measured: Q in field O in hotel
number of filters used: _/filtered: O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid 🖄 fast O normal O slow O v.slow
Weather: O dry O humid & wet O very wet
Land use: O forestry O pasture & alpine pasture O agriculture
O cabins O other, specify
Number of photos: 4 (always start with ID!)
COMMENTS: Duplicate to 4507
this one filtered in field
le,

Signature

Field Sheet Water Sampling Oppdal Date 2//07//5
Sample No: 4509 Taken: X HCI & HNO3 & IC
COORDINATES:
XCOO: 0543386 YCOO 6931970 UTM 32 Altitude 1157 masl
pH_67_Conductivity_698_Alkalinity_08_Temp_74°C
measured: O in field O in hotel
number of filters used: filtered: 🙇 in field O in hotel
Stream order: O1 02 O3 O>3
Waterlevel: O very high O high O normal X low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid wet O very wet
Land use: O forestry O pasture Alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: lots of sheep

.

71/1/15
Field Sheet Water Sampling OppdalDate $27/4/13$
Sample No: 4510 Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: 0538912 YCOO 6935725 UTM 32 Altitude 1026 masl
pH_6.6 Conductivity 35 Alkalinity 0.4 Temp_8.3
measured: 🕺 in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O1 O2 X 3 O>3
Waterlevel: O very high 💫 high O normal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: O dry O humid 🗴 wet O very wet
Land use: O forestry O pasture A alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: gross!
Section and the section of the secti

Field Sheet Water Sampling Oppdal Date <u>21/7/15</u>
Sample No: 4511 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: 0538934 YCOO 6935776 UTM 32 Altitude 1029 masl
pH_65_ Conductivity_41,0_Alkalinity_0,4_ Temp_6,7°C
measured: Ø in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 X3 O>3
Waterlevel: O very high K high O normal O low O very low
Waterflow: O very rapid & rapid O fast O normal O slow O v.slow
Weather: O dry O humid Swet O very wet
Land use: O forestry O pasture 🛛 alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: recent distant
rechtgrosser "Fluss

Date 2207/03 Date 2207/03 Sample No: 4.512 Taken: O HCI O HNO3 O IC COORDINATES: XCOO: 0.52 7235 YCOO 6939392 UTM 32 Altitude 694 masl pH 68 Conductivity 27,7 Alkalinity 04 Temp 87 C measured: O in field O in hotel number of filters used: 1 filtered: O in field O in hotel Stream order: 01 02 03 0>3 Waterlevel: O very high O high Ø normal O low O very low Waterlevel: O very rapid Ø rapid O fast O normal O slow O v.slow Weather: Ø dry O humid O wet O very wet Land use: Ø forestry O pasture O alpine pasture O agriculture O cabins O other, specify	8-19-6
Sample No: <u>552</u> Taken: O HCI O HNO3 O IC COORDINATES: XCOO: <u>0527235</u> YCOO <u>6939392</u> UTM <u>32</u> Altitude <u>691</u> masl pH <u>68</u> Conductivity <u>27,7</u> Alkalinity <u>07</u> Temp <u>87</u> C measured: O in field O in hotel number of filters used: <u>1</u> filtered: O in field O in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high onormal O low O very low Waterflow: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of fast O normal O slow O v.slow Weather: O very rapid of a start with ID!) COMMENTS: <u>100 uble sample for filtration in hold 4573</u> <u>Comments</u>	Field Sheet Water Sampling Oppdal Date 2207/15
COORDINATES: XCOO: <u>0527235</u> YCOO <u>6939392</u> UTM <u>32</u> Altitude <u>691</u> masl pH_ <u>68</u> Conductivity <u>27,7</u> Alkalinity <u>07</u> Temp <u>87°C</u> measured: O in field O in hotel number of filters used: <u>1</u> filtered: O in field O in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterlow: O very rapid O fast O normal O slow O v.slow Weather: O very rapid O rapid O fast O normal O slow O v.slow Weather: O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify Number of photos: <u>3</u> (always start with ID!) COMMENTS: <u>double sample for filtration in hold 457</u>	Sample No: 4512 Taken: 6 HCI & HNO3 Ø IC
XCOO: 0527235 YCOO 6939392 UTM 32 Altitude 694 masl pH_68 Conductivity 277 Alkalinity 04 Temp 87% measured: Ø in field O in hotel number of filters used:	COORDINATES:
pH_68Conductivity 27,7 Alkalinity_04 Temp_87 C measured: Ø in field O in hotel number of filters used:	xcoo: 0527235 ycoo 6939392 UTM 32 Altitude 691 masl
measured: Ø in field O in hotel number of filters used:	pH_68_ Conductivity 27,7 Alkalinity 0,7 Temp_87°C
number of filters used:	measured: 🔊 in field O in hotel
Stream order: 01 02 03 0>3 Waterlevel: O very high O high & normal O low O very low Waterflow: O very rapid & rapid O fast O normal O slow O v.slow Weather: A dry O humid O wet O very wet Land use: A forestry O pasture O alpine pasture O agriculture O cabins O other, specify Number of photos: 3 (always start with ID!) COMMENTS: double sample for filtration in hold 457; 	number of filters used: filtered: O in field O in hotel
Waterlevel: O very high O high & normal O low O very low Waterflow: O very rapid & rapid O fast O normal O slow O v.slow Weather: & dry O humid O wet O very wet Land use: & forestry O pasture O alpine pasture O agriculture O cabins O other, specify Number of photos: 3 (always start with ID!) COMMENTS: d o uble sample for filtration in hold 457 	Stream order: O1 O2 O3 O>3
Waterflow: O very rapid & rapid O fast O normal O slow O v.slow Weather: & dry O humid O wet O very wet Land use: & forestry O pasture O alpine pasture O agriculture O cabins O other, specify Number of photos: 3 (always start with ID!) COMMENTS: double sample for filtration in hold 4575 	Waterlevel: O very high O high Ø normal O low O very low
Weather: & dry O humid O wet O very wet Land use: & forestry O pasture O alpine pasture O agriculture O cabins O other, specify	Waterflow: O very rapid 🛱 rapid O fast O normal O slow O v.slow
Land use: Reforestry Opasture Oalpine pasture Oagriculture Ocabins Oother, specify Number of photos: 3 (always start with ID!) COMMENTS: double sample for filtration in hold 4513	Weather: Ødry Ohumid Owet Overywet
O cabins O other, specify Number of photos: 3 (always start with ID!) COMMENTS: double sample for filtration in hotel 457;	Land use: K forestry O pasture O alpine pasture O agriculture
Number of photos: 3 (always start with ID!) COMMENTS: <u>double sample for filtration in hold 4513</u>	O cabins O other, specify
COMMENTS: <u>double sample for filtration in hotel 4513</u>	Number of photos: 3 (always start with ID!)
	COMMENTS: double sample for filtration in hotel 451
en internet and the second sec	
	ei la caso

Date_22/7/15 **Field Sheet Water Sampling Oppdal** Sample No: 4513 Taken: O-HCI O HNO3 O IC COORDINATES: хсоо: <u>527235</u> усоо <u>6939392</u> итм <u>32</u> Altitude 64/1 masl pH_____Conductivity_27.5 Alkalinity_0.4 Temp_17.9 measured: O in field O in hotel number of filters used: ______ filtered: O in field \bigotimes in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow Weather: O'dry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: Duplizate to 4512, fillend in Not! le sin
Field Sheet Water Sampling Oppdal Date <u>22/7/15</u>
Sample No: 4514 Taken: X HCI X HNO3 X IC
COORDINATES:
XCOO: 0526693 YCOO 6939628 UTM 32 Altitude_695 masl
pH_6_4Conductivity <u>10,4</u> Alkalinity_0,4Temp_9,2%
measured: 🔏 in field O in hotel
number of filters used: _/ filtered: X in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high & high O normal O low O very low
Waterflow: O very rapid & rapid O fast O normal O slow O v.slow
Weather: Ødry Ohumid Owet Overywet
Land use: X forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: <u></u> (always start with ID!)
COMMENTS:
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Signature

Field Sheet Water Sampling Oppdal D	ate <u>22/7/15</u>
Sample No: <u>4515</u> Taken: O HCI O	HNO3 O IC
COORDINATES:	
XCOO: 0521429 YCOO 6938106 Altitude 677 masl	utm_ <u>32</u>
pH_6,6Conductivity_9,3Alkalinity_0,3	Temp_ <u>90°C</u> _
measured: Ø in field O in hotel	
number of filters used: $\mathcal{N}_{}$ filtered: $\check{\mathcal{N}}$ in field O in	hotel
Stream order: O 1 O 2 Ø 3 O>3	
Waterlevel: O very high Ø high O normal O low C) very low
Waterflow: $ atual at$	O slow O v.slow
Weather: 🗡 dry O humid O wet O very wet	
Land use: O forestry O pasture O alpine pasture O	D agriculture
O cabins O other, specify	
Number of photos: <u></u> (always start with ID!)	
COMMENTS: For photos =ce 4516	
US16 duplicate Brhotel Athanian	
lla	

Signature

Signature

Date 22/7/15 Field Sheet Water Sampling Oppdal Sample No: 4517 Taken: O HCI O HNO3 O IC COORDINATES: xcoo: 0520661 ycoo 6937960 UTM_32 Altitude 597 masl pH_64 Conductivity 12,0 Alkalinity 0,3 Temp 10,3°C measured: X in field O in hotel number of filters used: $\underline{/}$ filtered: \emptyset in field O in hotel Stream order: O1 Ø2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: very rapid O rapid O fast O normal O slow O v.slow Weather: Ødry O humid O wet O very wet Land use: Ø forestry Ø pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS:_____

Signature

Field Sheet Water Sampling Oppdal Date <u>22/7/15</u>
Sample No: 4518 Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: 0522649 YCOO_6941963 UTM 37 Altitude 735 masl
pH_6,5_Conductivity_16,1_Alkalinity_04_Temp_8,2°C
measured: 📈 in field O in hotel
number of filters used: $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Stream order: O 1 O 2 🐹 3 O>3
Waterlevel: O very high S high O normal O low O very low
Waterflow: Xvery rapid O rapid O fast O normal O slow O v.slow
Weather: X dry O humid O wet O very wet
Land use: I forestry I pasture O alpine pasture O agriculture
Q cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
le

Signature

Field Sheet Water Sampling Oppdal Date <u>22/7/15</u>
Sample No: 4519 Taken: KHCI KHNO3 KIC
COORDINATES:
xcoo: <u>4454-0523547</u> ycoo <u>6943586</u> UTM <u>32</u> Altitude_862masl
pH_6,6_ Conductivity <u>13,2</u> Alkalinity <u>0,3</u> Temp <u>9,9</u>
measured: 10 in field O in hotel
number of filters used: $\underline{\bigwedge}$ filtered: $\overleftarrow{\heartsuit}$ in field O in hotel
Stream order: O1 O2 X 3 O>3
Waterlevel: O very high O high I normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: 🔏 dry O humid O wet O very wet
Land use: X forestry X pasture O alpine pasture O agriculture
& cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: 4520 as duplicate f. hotel processing
Cows
(and

Signature

Field Sheet Water Sampling OppdalDate $\frac{22/7/15}{}$
Sample No: 4520 Taken: Taken HCI & HNO3 Taken
COORDINATES:
XCOO: 0523547 YCOO 6943566 UTM 32 Altitude 862 masl
pH_6.8_ Conductivity 13.9 Alkalinity 0.4 Temp_17
measured: O in field 🖉 in hotel
number of filters used: filtered: O in field $\dot{\alpha}$ in hotel
Stream order: O1 O2 03 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid Arapid O fast O normal O slow O v.slow
Weather: 🖉 dry O humid O wet O very wet
Land use: Ø forestry Ø pasture O alpine pasture O agriculture
& cabins O other, specify
Number of photos: (always start with ID!) See 4519
COMMENTS: COWS
duplicate of 4519 for hotel placessing
Clement

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Date 22/7/15 Field Sheet Water Sampling Oppdal Sample No: 4521 Taken: K HCI K HNO3 K IC **COORDINATES:** xcoo: 0530264 ycoo 6943448 UTM 32 Altitude 753 masl pH_68 Conductivity 257 Alkalinity 04 Temp 11,7°C measured: $\overset{\scale}{\rightarrow}$ in field O in hotel number of filters used: / _____ filtered: X in field O in hotel Stream order: O1 2 O3 O>3 Waterlevel: O very high Shigh O normal O low O very low Waterflow: Very rapid O rapid O fast O normal O slow O v.slow Weather: X dry O humid O wet O very wet Land use: O forestry pasture O alpine pasture O agriculture &cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS:

Field Sheet Water Sampling Oppdal Date
Sample No: 4522 Taken: XHCI X HNO3 XIC
COORDINATES:
xcoo: <u>0515854</u> ycoo <u>6932549</u> UTM <u>32</u> Altitude <u>916</u> masl
pH_6.7_ Conductivity 13.1 Alkalinity 0.2 Temp 14.2
measured: O in field Q in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high Shigh O normal O low O very low
Waterflow: O very rapid 🖉 rapid O fast O normal O slow O v.slow
Weather: O dry O humid 🗴 wet O very wet
Land use: O forestry O pasture 🕱 alpine pasture O agriculture
O cabins O other, specify
Number of photos: $\underline{\mathcal{Z}}$ (always start with ID!)
Only hotel sample Telles
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Field Sheet Water Sampling Oppdal Date 23/4/15
Sample No: 4523 Taken: X HCI X HNO3 X IC
COORDINATES:
XCOO: 05 160 26 YCOO 69 32 7 7 9 UTM 3 2 Altitude 918 masl
pH_6.8 Conductivity 12.8 Alkalinity 0.2 Temp_15
measured: O in field & in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high 人 high O normal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: O dry O humid & wet O very wet
Land use: O forestry O pasture Aalpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>on set service</u> tout
only hotel sample
l'acon

.

Field Sheet Water Sampling Oppdal Date <u>73/7/1</u>	5
Sample No: 4524 Taken: O HCI O HNO3 O I	C
COORDINATES:	
хсоо: <u>0517752</u> усоо <u>6931262</u> UTM <u>32</u> Altitude <u>840</u> masl	2
pH_6.7 Conductivity 10 Alkalinity 0.3 Temp_16.	2
measured: O in field kin hotel	
number of filters used: filtered: O in field O in hotel	
Stream order: 01 02 03 0>3	
Waterlevel: very high whigh O normal O low O very low	
Waterflow: Overy rapid Orapid Ofast Onormal Oslow Ov.s	low
Weather: O dry O humid 🗴 wet O very wet	
Land use: O forestry & pasture & alpine pasture O agriculture	
O cabins O other, specify	
Number of photos: (always start with ID!)	
COMMENTS:	
۰ ۰	
lee	

Signature

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20/7/15
Field Sheet Water Sampling OppdalDate $23/4/70$
Sample No: 4525 Taken: KHCI KHNO3 KIC
COORDINATES:
xcoo: 0518606 ycoo 6934688 UTM 32 Altitude 784 masl
pH_6.5 Conductivity 7.0 Alkalinity 0.2 Temp_14.8
measured: O in field O in hotel
number of filters used: filtered: O in field 🔀 in hotel
Stream order: 01 02 03 0>3
Waterlevel: O very high Ø high O normal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: O dry O humid 🖉 wet O very wet
Land use: O forestry O pasture alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
lazz

Signature

Field Sheet Water Sampling Oppdal Date 23/7-
Sample No: <u>4526</u> Taken: ØHCI ØHNO3 ØIC
COORDINATES:
XCOO: 0519259 YCOO 6935425 UTM 32 Altitude 75 [_masl
pH_5-4 Conductivity 12-7 Alkalinity O Temp 16-2
measured: O in field 🕺 in hotel
number of filters used: filtered: O in field 🖉 in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high Ø high O normal O low O very low
Waterflow: O very rapid & rapid O fast O normal O slow O v.slow
Weather: O dry O humid Kwet O very wet
Land use: O forestry 🔊 pasture O alpine pasture O agriculture
Cabins O other, specify
Number of photos: <u>5</u> (always start with ID!)
COMMENTS:
Small shown for f
Small Stream, foam!
n de la companya de la compan

Signature

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Field Sheet Water Sampling Oppdal Date 23/7/15
Sample No: 4527 Taken: & HCI & HNO3 & IC
COORDINATES:
xcoo: <u>0519811</u>
pH_6.8 Conductivity 12.3 Alkalinity 0-5 Temp_8.1
measured: O in field O in hotel
number of filters used: filtered: 🖄 in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high Ø high O normal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: O dry O humid X wet O very wet
Land use: O forestry pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: 4528 à duplicate for hotel processing
Signature

Field Sheet Water Sampling Oppdal Date 23/7/15-
Sample No: 4528 Taken: KHCI KHNO3 KIC
COORDINATES:
XCOO: <u>5 (98)</u> YCOO <u>6936504</u> UTM <u>32</u> Altitude 607 masl
pH_6.4 Conductivity 12.4 Alkalinity 0.5 Temp 17.9
measured: O in field 🔯 in hotel
number of filters used: filtered: O in field to in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high Shigh O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid V wet O very wet
Land use: O forestry 🖉 pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Duplie be with a second of 4524
Duplicate for hotel processing of 4527

Field Sheet Water Sampling Oppdal Date 23/2/15
Sample No: 4529 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>052020</u> YCOO <u>1057119</u> 01M 5/0 Altitude <u>511</u> masl
pH_6.5 Conductivity 10.6 Alkalinity 0.4 Temp 7.7 C
measured: X in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: 01 02 03 0>3
Waterlevel: O very high & high O normal O low O very low
Waterflow: O very rapid & rapid O fast O normal O slow O v.slow
Weather: O dry O humid 🖉 wet O very wet
Land use: Forestry pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:

•

Field Sheet Water Sampling Oppdal Date 23/7/15
Sample No: 4530 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO:UTM Altitudemasl
pH_6-4 Conductivity 0-7 Alkalinity 0 Temp 21-1
measured: O in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: BLIND
neu Ha
land with the during souther
Lee a

8-15° + Einlielenny Twondheim
Field Sheet Water Sampling Oppdal Date <u>24/7/15</u>
Sample No: 4531 Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: 0537361 YCOO 6943180 UTM 32 Altitude 710 masl
pH_6/6Conductivity272_Alkalinity401Temp_78C_
measured: 🖄 in field O in hotel
number of filters used: Λ filtered: δ in field O in hotel
Stream order: O1 , Ø 2 O3 O>3
Waterlevel: O very high O high 🙊 normal O low O very low
Waterflow: O very rapid Xrapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture 🖉 alpine pasture O agriculture
cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Skillets etc large "Hytheld"
le

Signature

Field Sheet Water Sampling Oppdal Date $\frac{24/7}{15}$
Sample No: 4532 Taken: X HCI X HNO3 X IC
COORDINATES:
xcoo: <u>0540266</u> ycoo <u>6945660</u> utm <u>3Z</u> Altitude <u>642</u> masl
pH_66_Conductivity 234_Alkalinity 23 Temp_ 85°C
measured: $X in field O in hotel$
number of filters used: filtered: O in field O in hotel
Stream order: 01 02 03 0>3
Waterlevel: O very high O high 🔊 normal O low O very low
Waterflow: O very rapid O rapid Afast O normal O slow O v.slow
Weather: 🔏 dry O humid O wet O very wet
Land use: Ø forestry Ø pasture O alpine pasture O agriculture
Cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: hear road [HNO2-soumple: bolde possibly not westerd with Gland a way 3

Signature

(a.v

Date 24/7/15 Field Sheet Water Sampling Oppdal Sample No: 4533 Taken: O HCI O HNO3 O IC **COORDINATES:** Altitude 642___masl pH_6.3_ Conductivity 10.5_ Alkalinity 0.3_ Temp 9.1 measured: Ø in field O in hotel number of filters used: / filtered: Oin field O in hotel Stream order: O1 O2 03 O>3 Waterlevel: O very high Q high O normal O low O very low Waterflow: Overy rapid O rapid O fast O normal O slow O v.slow Weather: Ø dry O humid O wet O very wet Land use: Q forestry Q pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: ____ (always start with ID!) COMMENTS: large stream, very rapid (la-

Field Sheet Water Sampling Oppdal Date <u>24/7/15</u>
Sample No: 4534 Taken: X HCI X HNO3 10 IC
COORDINATES:
XCOO: 0542302 YCOO 6948103 UTM 32 Altitude 665 masl
pH_6,5 Conductivity 21,2 Alkalinity 03 Temp_10,3
measured: 🔯 in field O in hotel
number of filters used: $\cancel{1}$ filtered: $\cancel{2}$ in field O in hotel
Stream order: 01 🖉 2 03 0>3
Waterlevel: O very high No high O normal O low O very low
Waterflow: O very rapid 🕅 rapid O fast O normal O slow O v.slow
Weather: Ødry O humid O wet O very wet
Land use: X forestry X pasture O alpine pasture O agriculture
Cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
les

Date <u>24/7/15</u> **Field Sheet Water Sampling Oppdal** Sample No: 4535 Taken: X HCI X HNO3 X IC COORDINATES: xcoo: 0537986 YCOO 6941301 UTM 32 Altitude <u>542</u> masl pH_6,1 Conductivity 28,5 Alkalinity 0,2 Temp $11,2^{\circ}0$ measured: XQ in field O in hotel number of filters used: $\cancel{1}$ filtered: $\cancel{1}$ in field O in hotel Stream order: Ø1 02 03 0>3 Waterlevel: O very high O high Ø normal O low O very low Waterflow: O very rapid O rapid Ø fast O normal O slow O v.slow Weather: X dry O humid O wet O very wet Land use: O forestry @ pasture O alpine pasture & agriculture O cabins O other, specify 04 Number of photos: 3 (always start with ID!) COMMENTS:_____

1100 als Twondheim - 1930 en Date 27/7/15 **Field Sheet Water Sampling Oppdal** Sample No: 4536 Taken: @ HCI @ HNO3 @ IC COORDINATES: COORDINATES: 0547412 6958315 xcoo: 0570953 ycoo 7034937 UTM 32Altitude 616 masl pH_6.5_Conductivity_22.2Alkalinity_0.2 Temp_11.1 measured: Ø in field O in hotel number of filters used: $\underline{\Lambda}$ filtered: $\underline{\delta}$ in field O in hotel Stream order: O1 X 2 O3 O>3 Waterlevel: O very high & high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: & dry O humid O wet O very wet Land use: $\sqrt[A]{0}$ forestry $\sqrt[A]{0}$ pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: ____ (always start with ID!) COMMENTS:_____

Field Sheet Water Sampling Oppdal Date $\frac{27/7/15}{15}$
Sample No: 4537 Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: <u>0547414</u> YCOO <u>69583(5</u> UTM <u>32</u> Altitude <u>610</u> masl
pH6.3 Conductivity 23.8 Alkalinity Temp19.3
measured: O in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Duplicate for hovel processing to 4536
le

Field Sheet Water Sampling Oppdal	Date 2717/15
Sample No: 4538 Taken: 0 HCI K	
COORDINATES:	
xcoo: 0545659 ycoo <u>6958656</u> Altitude <u>798</u> masl	UTM <u>2</u> 2
pH_6.5_Conductivity_35.1 Alkalinity_0.3	_ Temp_10.8_
measured: 🧆 in field O in hotel	
number of filters used: filtered: 🖉 in field O in	n hotel
Stream order: O 1 O 2 O 3 O>3	
Waterlevel: O very high O high O normal O low	O very low
Waterflow: O very rapid O rapid Ø fast O normal	O slow O v.slow
Weather: Ary O humid O wet O very wet	
Land use: O forestry O pasture O alpine pasture	O agriculture
O cabins O other, specify	
Number of photos: (always start with ID!)	
COMMENTS:	
1	
	(
	la_s_

Date 2414 Field Sheet Water Sampling Oppdal Sample No: 4539 Taken: & HCI & HNO3 & IC COORDINATES: xcoo: 0545657 YCOO 6938658 UTM 32 Altitude 798_masl pH_6.5 Conductivity 35.2 Alkalinity 0.4 Temp_18measured: O in field & in hotel number of filters used:_____ filtered: O in field O in hotel Stream order: O1 02 O3 O>3 Waterlevel: O very high & high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry Okhumid O wet O very wet Land use: O forestry pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: Puplicate to 4538 for hotel processing

Signature

Field Sheet Water Sampling Oppdal Date 2717115
Sample No: 4540 Taken: CHCI OHNO3 OIC
COORDINATES:
XCOO: 0545657 YCOO 6958658 UTM 32 Altitude 798 masl
pH_6_7_ Conductivity <u>45-4</u> Alkalinity 0.3_Temp_12.4
measured: Kin field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high I high O normal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: comes from a little lake this stream
right underneath the confluence of another small stran
les-s-

Signature

Data

\$

Field Sheet Water Sampling Oppdal	Date
Sample No: Taken: ×Ó H	ICI XO HNO3 XO IC
COORDINATES:	
XCOO: 0548788 YCOO 695 Altitude 494 masl	57979_UTM_ <u>32</u>
pH_6.7 Conductivity_32.7_ Alkalinity_	0.3 Temp <u>12</u>
measured: X in field O in hotel	
number of filters used: $\underline{/}$ filtered: $\underline{\otimes}$ in field	eld O in hotel
Stream order: O1 O2 O3 O>3	
Waterlevel: O very high 🖉 high O normal	O low O very low
Waterflow: X very rapid O rapid O fast O	normal O slow O v.slow
Weather: 🖄 dry O humid O wet O very w	vet
Land use: Ø forestry Ø pasture Ø alpine pa	asture O agriculture
© cabins O other, specify	
Number of photos: 🤔 (always start with	ID!)
COMMENTS: laye stream down	here
4540 is some stream	-almost at source
	lles

Field Sheet Water Sampling Oppdal Date 27.7.15
Sample No: 4542 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO: 0546783 YCOO 6953102 UTM 32 Altitude 581 masl 0.3
pH_6.3_ Conductivity 26.9 Alkalinity 26.9 Temp_11.3
measured: 💢 in field O in hotel
number of filters used: $\cancel{1}$ filtered: $\cancel{2}$ in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high o high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Ødry Ohumid Owet Overywet
Land use: & forestry & pasture & alpine pasture O agriculture
© cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: largestream
lla

Signature

Field Sheet Water Sampling Oppdal Date
Sample No: 4543 Taken: Q HCI & HNO3 & IC
COORDINATES:
XCOO: 0546784 YCOO 6953108 UTM 32 Altitude 581 masl
pH_6.3 Conductivity 27.2 Alkalinity 0.3 Temp_17°
measured: O in field dirin hotel
number of filters used: filtered: O in field on hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high Ø high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: X dry O humid O wet O very wet
Land use: Ø forestry Ø pasture Ø alpine pasture O agriculture
© cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: GISNA! (aye river Duplicate to 4542 for hotel processing)
Jeben marked and the second

Signature

8-2000 7

Field Sheet Water Sampling Oppdal Dat	e <u>28/7/15</u>
Sample No: 4544 Taken: © HCI © HI	୵୦3 ୖଡ଼୕୕୲୦
COORDINATES:	
XCOO: 0540713 YCOO <u>6955795</u> Altitude 701 masl	UTM_ <u>3 2</u>
pH_ <u>6.3</u> Conductivity <u>22</u> Alkalinity <u>0.3</u> Te	emp
measured: 🔊 in field O in hotel	
number of filters used: $\mathcal{N}_{}$ filtered: \bigotimes in field O in ho	otel
Stream order: O1 💆 2 O 3 O>3	
Waterlevel: O very high O high of normal O low O v	ery low
Waterflow: O very rapid O rapid of fast O normal O	slow O v.slow
Weather: Kdry O humid O wet O very wet	
Land use: O forestry O pasture Alpine pasture O a	agriculture
O cabins O other, specify	
Number of photos: (always start with ID!)	, ,
COMMENTS: about 250m above gold-w Duplicate for hotel is 4545	Vashing Site

*

Signature

Field Sheet Water Sampling Oppdal Date <u>28/7/15</u>
Sample No: 4545 Taken: O HCI O HNO3 O IC
COORDINATES:
xCOO: <u>0540715</u> YCOO <u>6955797</u> UTM <u>5</u> Altitude <u> </u>
pH Conductivity_23,4 Alkalinity Temp18.2
measured: 🖉 in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O1 02 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid Q fast O normal O slow O v.slow
Weather: 🗴 dry O humid O wet O very wet
Land use: O forestry O pasture A alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Duplicate forhatel processing
low

Signature

Date 28 17 113 **Field Sheet Water Sampling Oppdal** Sample No: 4546 Taken: Ø HCI Ø HNO3 Ø IC COORDINATES: xcoo: 540723 YCOO 6955243 UTM 32 Altitude 699 masl pH_6_8 Conductivity 52 Alkalinity 0.5 Temp 7.9 measured: XQ in field O in hotel number of filters used: //____ filtered: O in field O in hotel Stream order: O 1 Ø 2 O 3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow Weather: Ø dry O humid O wet O very wet Land use: O forestry O pasture 🖉 alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: This is probably the stream I wanted instead of the smaller 4544/45

Signature

Field Sheet Water Sampling Oppdal Date 28.7.6
Sample No: 4547 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>540770</u> YCOO <u>6955226</u> UTM <u>32</u> Altitude <u>696</u> masl
pH_6.5_Conductivity_30.9 Alkalinity_0.3_Temp_9.6
measured: Ø in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>GISNA</u>
Cle

Field Sheet Water Sampling Oppdal Date 28.7.15
Sample No: 4548 Taken: OHCI OHNO3 OIC
COORDINATES:
xcoo: <u>0540770</u> ycoo <u>6955226</u> UTM <u>32</u> Altitude <u>696</u> masl
pHC Conductivity_31.2_ Alkalinity_0.4 Temp_18.2
measured: O in field O in hotel
number of filters used: filtered: O in field 🖉 in hotel
Stream order: O 1 O 2 Q 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!) COMMENTS: Duplicat Brhod processing to 4547
le

Signature

Field Sheet Water Sampling Oppdal Date <u>281715</u>
Sample No: 4549 Taken: ØHCI ØHNO3 ØIC
COORDINATES:
XCOO: 0541005 YCOO 0954657 UTM 82 Altitude 672 masl
pH_ <u>6.5</u> Conductivity_ <u>57.3</u> Alkalinity_ <u>0.7</u> Temp_ <u>10.9</u>
measured: Xin field O in hotel
number of filters used: filtered: I in field O in hotel
Stream order: 01 02 03 0>3
Waterlevel: O very high Ø high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: 🔊 dry Ohumid Owet Overy wet
Land use: O forestry O pasture O alpine pasture O agriculture
Cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
10

Signature
Field Sheet Water Sampling Oppdal Date
Sample No: 4550 Taken: O HCI O HNO3 O IC
COORDINATES:
хсоо: <u>0541034</u> усоо <u>6954686</u> итм <u>32</u>
Altitudemasl
pH_6-6_ Conductivity_32.3 Alkalinity 0.4_ Temp_10.8
measured: Ø in field O in hotel
number of filters used: filtered: Ø in field O in hotel
Stream order: 01 02 03 0>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry @pasture @alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>GISNA - ca. 250 m danstrom</u> <u>He gold site</u>
pretty much a niver already here
· / la-

Signature

.....

Field Sheet Water Sampling OppdalDate2817115
Sample No: 4551 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO: <u>0541027</u> YCOO <u>6954687</u> UTM <u>32</u> Altitude <u>674</u> masl
pH_6.8 Conductivity 32.5 Alkalinity 0.3 Temp 20.1
measured: O in field Ø in hotel
number of filters used: $/$ filtered: O in field δ in hotel
Stream order: 01 02 03 0>3
Waterlevel: O very high I high O normal O low O very low
Waterflow: O very rapid Q rapid O fast O normal O slow O v.slow
Weather: Ødry Ohumid Owet Overy wet
Land use: O forestry Opasture O alpine pasture O agriculture
O other, specify
Number of photos: (always start with ID!)
COMMENTS: Duplicate for hot processing to 4550
<u>GISNA - co Som Otimstreasing</u>

Signature

Date 2817/2015 **Field Sheet Water Sampling Oppdal** Sample No: 4552 Taken: XHCI XHNO3 XIC COORDINATES: xcoo: 0541548 YCOO 6958021 UTM 32 Altitude <u><u><u></u><u></u><u></u><u></u><u></u>masl</u></u> pH_6.7 Conductivity 34.5 Alkalinity 0.3 Temp 12.7° C measured: Xin field O in hotel number of filters used: / filtered: \bigotimes in field O in hotel Stream order: O1 O2 Ø3 O>3 Waterlevel: O very high O normal O low O very low Waterflow: O very rapid O rapid & fast O normal O slow O v.slow Weather: & dry O humid O wet O very wet Land use: O forestry O pasture A alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: upper part of Gisna - long walk in here there is a road in here - though last part only advisable with 4WD This one taken from Svartbeliken

Field Sheet Water Sampling Oppdal Date <u>28/07/15</u>
Sample No: 4553 Taken: CHCI CHNO3 CIC
COORDINATES:
XCOO: 0541750 YCOO 6958250 UTM 32 Altitude 920 masl
pH6.5_ Conductivity <u>28.3</u> Alkalinity <u>0.3</u> Temp <u>12.9</u> °C
measured: 📈 in field O in hotel
number of filters used: \mathcal{A}_{-} filtered: \bigotimes in field O in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid Ø fast O normal O slow O v.slow
Weather: & dry O humid O wet O very wet
Land use: O forestry O pasture Ø alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: starts to rain while fillening last sample
much larger valley than it looks at map
Clence

Date 28/07/15 Field Sheet Water Sampling Oppdal Sample No: 4554 Taken: A HCI A HNO3 X IC COORDINATES: XCOO: <u>543400</u> YCOO <u>6955700</u> UTM <u>32</u> Altitude <u>725</u> masl pH_<u>6.5</u> Conductivity <u>0.2</u> Alkalinity <u>13</u> Temp <u>8.5</u> <u>2</u> measured: X in field O in hotel number of filters used: ______ filtered: 💢 in field O in hotel Stream order: O1) 2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry O humid X wet O very wet Land use: O forestry O pasture Alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: this held sheet was missing i

Signature

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Field Sheet Water Sampling Oppdal Date 2917-115
Sample No: 4565 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>0520262</u> YCOO <u>6924923</u> UTM Altitude <u>848</u> masl
pH Conductivity Alkalinity Temp
measured: O in hotel
number of filters used: \mathcal{A} filtered: $\check{\mathbf{Q}}$ in field O in hotel
Stream order: O1 Ø2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: very rapid O rapid O fast O normal O slow O v.slow Weather: O dry humid O wet O very wet
Land use: O forestry O pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Land inn i Amotsdalen very steep!
(e_o

Date_291745 Field Sheet Water Sampling Oppdal Sample No: 4556 Taken: K HCI & HNO3 X IC COORDINATES: хсоо: 0520037 усоо 6924685 итм 32 Altitude 816 masl pH_6.1_ Conductivity 5.1 Alkalinity 0,1 Temp 7.3 measured: 6-in field O in hotel number of filters used: _____ filtered: Ø in field O in hotel Stream order: O1 O2 O3 O>3 Waterlevel: Very high O high O normal O low O very low Waterflow: Overy rapid O rapid O fast O normal O slow O v.slow Weather: O dry Whumid O wet O very wet Land use: O forestry of pasture of alpine pasture O agriculture O cabins O other, specify_____ Number of photos: 3 (always start with ID!) höher Schnee! Wenig COMMENTS: Hammar bekken Unpassierbar & Nachbarbach unerreichbar Kommtaus einem See -> Kabewater ? hatte man nicht nehmen Signature 5016.

Field Sheet Water Sampling Oppdal	Date_291	7-125
Sample No: <u>4557</u> Taken: KHCI K	HNO3	€ IC
COORDINATES:		
XCOO: <u>521622</u> YCOO <u>692544</u> Altitude <u>776</u> masl	<u> </u> UTM_	32
pH_6.2 Conductivity 10.5 Alkalinity 0-2	Temp8	1.7
measured: Xin field O in hotel		
number of filters used: filtered: Xin field O in	hotel	
Stream order: O1 O2 O3 O>3		
Waterlevel: O very high Ø high O normal O low	O very low	
Waterflow: O very rapid Ø rapid O fast O normal	O slow O	v.slow
Weather: O dry Rhumid O wet O very wet		
Land use: O forestry Ø pasture Ø alpine pasture	O agricultu	re
O cabins O other, specify		
Number of photos: (always start with ID!)		
COMMENTS:		
	anne ann an	

Field Sheet Water Sampling Oppdal Date 2917115
Sample No: 4558 Taken: X HCI X HNO3 KIC
COORDINATES:
XCOO: <u>521622</u> YCOO <u>6725441</u> UTM <u>32</u> Altitudemasl
pH_6.0_ Conductivity 10-8 Alkalinity 0.2 Temp_16°C
measured: O in field 🛛 🕅 in hotel
number of filters used: filtered: O in field in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high X high O normal O low O very low
Waterflow: O very rapid Q rapid O fast O normal O slow O v.slow
Weather: O dry whumid O wet O very wet
Land use: O forestry pasture pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: field dyplicate to 4557 for hotel processing

Signature

Field Sheet Water Sampling Oppdal Date 29/7/5
Sample No: 4559 Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: <u>521711</u> YCOO <u>6925426</u> UTM <u>32</u> Altitude <u>767</u> masl
pH Conductivity Alkalinity
measured: 🗴 in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high Ø high O normal O low O very low
Waterflow: O very rapid Q rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry 💢 pasture 💢 alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:

Signature

Nummer RhIt?

Field Sheet Water Sampling	g Oppdal	Date	
Sample No: 4560 4561 COORDINATES:	Itaken: O HCI	O HNO3 O IC	
XCOO:	YCOO	UTM	
Altitudemasl			
pH Conductivity_	Alkalinity	Temp	
measured: O in field O ir	n hotel		
number of filters used:	_filtered: O in field	O in hotel	
Stream order: 01 02 0	3 O>3		
Waterlevel: O very high O high O normal O low O very low			
Waterflow: O very rapid O	rapid O fast O nor	mal O slow O v.slow	
Weather: O dry O humid	O wet O very wet		
Land use: O forestry O pas	sture O alpine pastu	ure O agriculture	
O cabins O other, specify_			
Number of photos: (always start with ID!)	
COMMENTS:			
	· · · ·		
	_		
MICC	S	Ignature	
10020(N)	6 SAM	PLE IDS	

Field Sheet Water Sampling Oppdal Date 29/7/15
Sample No: 456Z Taken: & HCI & HNO3 & IC
COORDINATES:
xcoo: <u>522867</u> ycoo <u>6926090</u> UTM <u>32</u> Altitude 700 masl
pH_6.2_Conductivity_13_Alkalinity_0.2_Temp_10.7
measured: 🕱 in field O in hotel
number of filters used: filtered: 🙇 in field O in hotel
Stream order: $01 02 03 0>3 (not on map)$
Waterlevel: Overy high Shigh Onormal Olow Overy low Waterflow: Overy rapid Srapid Ofast Onormal Oslow Ov.slow
Weather: O dry 🖉 humid O wet O very wet
Land use: O forestry pasture alpine pasture O agriculture
O cabins O other, specify
Number of photos: 4 (always start with ID!)
COMMENTS: nice flowers here near stream Vammervoll sater

Signature

Date_ 29/7 **Field Sheet Water Sampling Oppdal** Sample No: 4563 Taken: KHCI KHNO3 KIC COORDINATES: хсоо: <u>525269</u> усоо<u>6926629</u> итм<u>32</u> Altitude 710 masl pH_6.1 Conductivity 10.1 Alkalinity 0.1 Temp 10.9 measured: X in field O in hotel number of filters used: ______ filtered: O in field O in hotel Stream order: X1 02 03 0>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid & fast O normal O slow O v.slow Weather: X dry O humid O wet O very wet Land use: O forestry Ø pasture Ø alpine pasture O agriculture O cabins O other, specify_ Number of photos:_____ (always start with ID!) COMMENTS: quite à few small streams between 4562 & 4563 - in part with iron cog times (see photos) - no unusual pot or (ond.)

Signature

and the second

Field Sheet Water Sampling Oppdal Date 29/7/15
Sample No: 4564 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>525918</u> YCOO <u>6926742</u> UTM <u>32</u> Altitude <u>690</u> masl
pH_5_8_Conductivity_11.3_Alkalinity_0-1_Temp_9.1
measured: X in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: 🕺 1 O 2 O 3 O>3
Waterlevel: O very high O high X normal O low O very low
Waterflow: O very rapid O rapid 🔊 fast O normal O slow O v.slow
Weather: Ødry Ohumid Owet Overy wet
Land use: O forestry X pasture A alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:Small bottle for 100

Signature

Date 29/7 **Field Sheet Water Sampling Oppdal** Sample No: 4565 Taken: OHCI OHNO3 OIC COORDINATES: XCOO: 527250 YCOO 6726950 UTM____ Altitude 680 masl pH_6.0 Conductivity 10.3 Alkalinity 0.1 Temp 13° ((hote (!) measured: O in field O in hotel number of filters used: ______ filtered: gin field O in hotel Stream order: O1 2 O3 O>3 Waterlevel: O very high Khigh O normal O low O very low Waterflow: very rapid O rapid O fast O normal O slow O v.slow Weather: O dry Khumid O wet O very wet Land use: O forestry x pasture alpine pasture O agriculture O cabins O other, specify_ Number of photos:_____ (always start with ID!) COMMENTS: Large Waterfallmore orless

Signature

Field Sheet Water Sampling Oppdal Date
Sample No: 4566 Taken: Ø HCI Ø HNO3 Ø IC
COORDINATES:
XCOO: <u>540322</u> YCOO <u>6953236</u> UTM <u>32</u> Altitude <u>750</u> masl
pH_6.6_Conductivity_41.2 Alkalinity_0-4_Temp_3.1
measured: Ø in field O in hotel
number of filters used: filtered: _O in field O in hotel
Stream order: O 1 Ø 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid S rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Hestbellen
Neve Sprite

Date_ 3 9/7 Field Sheet Water Sampling Oppdal Sample No: 4567 Taken: O HCI O HNO3 O IC COORDINATES: XCOO: 540324 YCOO 6953239 UTM 32 Altitude 749 masl 43.4 0.4 16.2 hotel pH 6.6 Conductivity 41.2 Alkalinity 0.4 Temp 8-1 field measured: O in field & in hotel number of filters used:_____ filtered: O in field X in hotel Stream order: O1 & 2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: Duplicate to 4566 for hold processing Hrstbeliken____ le----

Signature

Field Sheet Water Sampling Oppdal Date_	30/72
Sample No: 4568 Taken: OHCI OHNC	D3 Č
COORDINATES:	
XCOO: <u>540087</u> YCOO <u>6953020</u> Altitude <u>770</u> masl	UTM_ <u>22</u>
pH Conductivity 18 2 Alkalinity 0.2 Tem	1p 7.4
measured: X in field O in hotel	
number of filters used: filtered: O in field O in hote	1
Stream order: O1 O2 Ø3 O>3	
Waterlevel: O very high & high O normal O low O ver	y low
Waterflow: O very rapid @ rapid O fast O normal O slo	ow Ov.slow
Weather: O dry Ø humid O wet O very wet	
Land use: O forestry O pasture Ralpine pasture O ag	riculture
O cabins O other, specify	
Number of photos: 4 (always start with ID!)	
COMMENTS: 4569 is a true (field filter Gryfdalen	d) duplicate

~

Signature

Field Sheet Water Sampling Oppdal Date <u>3017/15</u>
Sample No: 4569 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>540085</u> YCOO <u>6953076</u> UTM <u>32</u> Altitude <u>770</u> masl
pH_6_3_Conductivity_16_2_Alkalinity_0.2_Temp_7.4
measured: X in field O in hotel
number of filters used: Λ filtered: in field O in hotel
Stream order: O 1 O 2 3 O>3
Waterlevel: O very high & high O normal O low O very low
Waterflow: O very rapid Q rapid O fast O normal O slow O v.slow
Weather: O dry Othumid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Duplicate (true) to 4568 Gryfdalen nach dieser Probe: Säurenachgehillt-7 (beide)

Field Sheet Water Sampling Oppdal Date 30/7
Sample No: <u>4570</u> Taken: A HCI & HNO3 & IC
COORDINATES:
XCOO: <u>540286</u> YCOO <u>6952699</u> UTM <u>32</u> Altitude <u>761</u> masl
pH_6-3_Conductivity_18-4_Alkalinity_0-2_Temp_8-3_
measured: O in field O in hotel
number of filters used: filtered: 🕉 in field O in hotel
Stream order: O1 O2 0-3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid rapid O fast O normal O slow O v.slow
Weather: O dry Ahumid O wet O very wet
Land use: O forestry O pasture Alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
<u>tass</u>

Signature

Field Sheet Water Sampling Oppdal Date $30/7$
Sample No: <u>4571</u> Taken: KHCI KHNO3 KIC
COORDINATES:
XCOO: <u>545285</u> YCOO <u>6956101</u> UTM <u>32</u> Altitude <u>621</u> masl
pH Conductivity 352 Alkalinity O · 2 Temp 9 · 1
measured: Oin field O in hotel
number of filters used: filtered: Kin field O in hotel
Stream order: X1 02 03 0>3
Waterlevel: O very high O high O normal Kolow O very low
Waterflow: O very rapid O rapid O fast O normal Solow O v.slow
Weather: O dry 🔊 humid O wet O very wet
Land use: O forestry pasture O alpine pasture of agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: smallest stream up to now

Signature

Field Sheet Water Sampling Oppdal Date <u>36/7/15</u>
Sample No: 4572 Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: <u>544063</u> YCOO <u>6954261</u> UTM <u>32</u> Altitude <u>629</u> masl
pH_6_3_Conductivity <u>31.6</u> Alkalinity <u>6.2</u> Temp <u>9.8</u>
measured: 🙊 in field O in hotel
number of filters used: filtered: Kin field O in hotel
Stream order: O1 X2 O3 O>3
Waterlevel: O very high O high Knormal O low O very low
Waterflow: O very rapid O rapid O fast O normal of slow O v.slow
Weather: Ødry Ohumid Owet Overywet
Land use: O forestry Ø pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>nice place!</u> Hängebniche über Gisna

Signature

Field Sheet Water Sampling Oppdal Date 30/7//5
Sample No: 4573 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: YCOO UTM Altitudemasl pH Conductivity Alkalinity Temp
measured: O in field Ø in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
10

Field Sheet Water Sampling Oppdal Date_31/7
Sample No: 4374 Taken: HCI & HNO3 KIC
COORDINATES:
XCOO: <u>557258</u> YCOO <u>6941574</u> UTM <u>32</u> Altitude <u>818</u> masl
pH_6.5_ Conductivity_60.6 Alkalinity_0.35 Temp_7.4
measured: 🔊 in field O in hotel
number of filters used: filtered: _O in field O in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid Orapid O fast O normal O slow O v.slow
Weather: odry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: 50m at dam :
lese

Signature

0.0

Field Sheet Water Sampling Oppdal Date 3/7/15
Sample No: 4575 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO: <u>556533</u> YCOO <u>6941732</u> UTM Altitude <u>828</u> masl
pH_6-4_Conductivity_549 Alkalinity_0.5 Temp7-8
measured: 🔊 in field O in hotel
number of filters used: / _ filtered: Ø in field O in hotel
Stream order: 01 02 03 0>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry Q humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
dark schists!

Field Sheet Water Sampling Oppdal Date <u>3177115</u>
Sample No: 4576 Taken: © HCI © HNO3 © IC
COORDINATES:
XCOO: <u>555893</u> YCOO <u>6941833</u> UTM <u>32</u> Altitude <u>835</u> masl
pH6_4_ Conductivity <u>37-4_</u> Alkalinity_ <u>0-3_</u> Temp8
measured: 🔊 in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O 1 Ø 2 O 3 O>3
Waterlevel: O very high O high 🖉 normal O low O very low
Waterflow: 🖉 very rapid O rapid O fast O normal O slow O v.slow
Weather: Ary O humid O wet O very wet
Land use: O forestry O pasture alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: mineralized black shale
new syringe
las

Signature

Field Sheet Water Sampling Oppdal Date <u>3/7/15</u>
Sample No: 4577 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>555895</u> YCOO <u>6941833</u> UTM <u>32</u> Altitude <u>835</u> masl
pH_6-4 Conductivity37-3 Alkalinity0-3 Temp_8
measured: 🔘 in field O in hotel
number of filters used: filtered: Oin field O in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: X very rapid O rapid O fast O normal O slow O v.slow
Weather: 🕅 dry O humid O wet O very wet
Land use: O forestry O pasture Q alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: TRUE Field Duplicate to 4576 Small 10-60ttle.

Date 31/7/15

Field Sheet Water Sampling Oppdal Sample No: 4578 Taken: O HCI O HNO3 O IC COORDINATES: хсоо: <u>554506</u> усоо<u>6941977</u> итм<u>32</u> Altitude 755 masl pH_6-7_Conductivity_57.2Alkalinity_6.6_Temp_9°C measured: 👷 in field O in hotel number of filters used: 2 filtered: X in field O in hotel Stream order: O 1 X 2 O 3 O>3 Waterlevel: O very high O high on normal O low O very low Waterflow: Overy rapid & rapid O fast O normal O slow O v.slow Weather: X dry O humid O wet O very wet Land use: O forestry O pasture Alpine pasture O agriculture O cabins O other, specify_ Number of photos:_____ (always start with ID!) COMMENTS: photos of gassens take before number! Lange gassans at roadent needs filter change during HNOg sample.

Date 3117/18 Field Sheet Water Sampling Oppdal Sample No: 4579 Taken: O HCI O HNO3 O IC COORDINATES: хсоо: <u>554506</u> усоо<u>6941975</u> итм<u>32</u> Altitude 755 masl pH_6.3 Conductivity <u>59</u> Alkalinity <u>0.35</u> Temp <u>17</u>[°]C measured: O in field O in hotel number of filters used: 2/ filtered: O in field & in hotel Stream order: O1 02 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid @ rapid O fast O normal O slow O v.slow Weather: O dry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: "Oystein - Duplicate forhold processing filter change during 14003 sample le____

Signature

Field Sheet Water Sampling Oppdal Date 3177
Sample No: 4580 Taken: OHCI OHNO3 OIC
COORDINATES:
xcoo: <u>552334</u>
pH_ <u>6.3</u> Conductivity <u>43</u> Alkalinity <u>0.3</u> Temp <u>8.</u>
measured: Q in field O in hotel
number of filters used: filtered: @ in field O in hotel
Stream order: O 1 0 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid 💢 fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry opasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Very nice place.
lass

Signature

Field Sheet Water Sampling Oppdal Date <u>317/15</u>
Sample No: 4581 Taken: XHCI XHNO3 XIC
COORDINATES:
хсоо: <u>551430</u> усоо <u>6944382</u> UTM <u>32</u> Altitude <u>669</u> masl
pH_6-3 Conductivity 14.9 Alkalinity 0.25 Temp 9.2
measured: O in field O in hotel
number of filters used: filtered: X in field O in hotel
Stream order: 🖉 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Q dry O humid O wet O very wet
Land use: R forestry R pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
· · · · · · · · · · · · · · · · · · ·
Lla-a

Signature

Field Sheet Water Sampling Oppdal Date <u>31/7/15</u>
Sample No: 4582 Taken: XHCI XHNO3 XIC
COORDINATES:
XCOO: <u>552006</u> YCOO <u>6947272</u> UTM <u>32</u> Altitude <u>633</u> masl
pH_6.3_Conductivity26.6_Alkalinity_0.3_Temp_10.3
measured: Kin field O in hotel
number of filters used: filtered: 🔉 in field O in hotel
Stream order: O1 🖉 2 O3 O>3
Waterlevel: O very high 🔊 high O normal O low O very low
Waterflow: O very rapid Krapid O fast O normal O slow O v.slow
Weather: O dry k humid O wet O very wet
Land use: forestry pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!) COMMENTS: a little shower while Sampling
Jan marge

Signature

Field Sheet Water Sampling Oppdal Date
Sample No: 4583 Taken: O HCI O HNO3 O IC
COORDINATES:
xcoo: <u>550127</u> ycoo <u>6953052</u> utm <u>32</u> Altitude <u>458</u> masl
pHConductivityAlkalinityTemp
measured: O in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 💆 2 O 3 O>3
Waterlevel: O very high O high Onormal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: Offorestry Opasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
Con Brannakan

Signature

Field Sheet Water Sampling Oppdal Date <u>1815</u>
Sample No: 4585 Taken: & HCI & HNO3 & IC
COORDINATES:
xCOO: <u>526792</u>
pHConductivityAlkalinityTemp
measured: 🔊 in field O in hotel
number of filters used: filtered: in field O in hotel
Stream order: Ø1 02 03 0>3
Waterlevel: O very high K high O normal O low O very low
Waterflow: Kery rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet
Land use: O forestry O pasture & alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>pH-Neter scherater spinnen</u> Photos con AB/Wasserfull

Signature

Field Sheet Water Sampling Oppdal Date // 8//15
Sample No: 4586 Taken: HCI & HNO3 & IC
COORDINATES:
xcoo: <u>527366</u> ycoo <u>6934424</u> UTM <u>32</u> Altitude_ <u>988</u> masl
pH_6.2 ConductivityAlkalinityO.2 Temp
measured: O in field O in hotel
number of filters used: filtered: 💢 in field O in hotel
Stream order: 🗶 1 O 2 O 3 O>3
Waterlevel: O very high O high @normal O low O very low
Waterflow: O very rapid O rapid O fast 🔊 normal O slow O v.slow
Weather: X dry O humid O wet O very wet
Land use: O forestry O pasture kalpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
Condictuity meter broken
Unangenehm viele Flregen
Le.

Signature
Date 1/8/15 Field Sheet Water Sampling Oppdal Sample No: 4587 Taken: Q HCI O HNO3 O IC COORDINATES: xcoo: 527475 Ycoo 6934377 UTM 32 Altitude <u>984</u> masl 22.3 (in hotel) pH_6.8 Conductivity Alkalinity 0.2 Temp measured: X in field O in hotel number of filters used: $\underline{\Lambda}$ filtered: $\underline{\heartsuit}$ in field $\underline{\heartsuit}$ in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid k rapid O fast O normal O slow O v.slow Weather: odry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: extra sample taken along to measure Concluctionity with the other instrument in the hotel_____

Theorem

Signature

Field Sheet Water Sampling Oppdal D	ate <u> 1/8/15</u>
Sample No: 4588 Taken: ACI &	
COORDINATES:	¢.
XCOO: <u>527474</u> YCOO <u>6934374</u> Altitude <u>983</u> masl	UTM_ <u>32</u>
pH_6.7 Conductivity <u>22.3</u> Alkalinity \bigcirc .2	Temp
measured: 🔊 in field O in hotel	
number of filters used: $\underline{\bigwedge}$ filtered: $\underline{\bigotimes}$ in field O in	hotel
Stream order: O1 O2 O3 O>3	
Waterlevel: O very high Ø high O normal O low C) very low
Waterflow: O very rapid X rapid O fast O normal O	D slow O v.slow
Weather: 🖉 dry O humid O wet O very wet	
Land use: O forestry O pasture O alpine pasture O) agriculture
O cabins O other, specify	
Number of photos: (always start with ID!)	
COMMENTS:	
	···•

Field Sheet Water Sampling Oppdal Date 2/8/15
Sample No: 4589 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>559740</u> YCOO <u>6950319</u> UTM <u>32</u> Altitude <u>669</u> masl
pH_6.8_Conductivity29.3 Alkalinity_0.2 Temp
measured: 🔏 in field O in hotel
number of filters used: $\underline{\Lambda}$ filtered: \overleftarrow{O} in field O in hotel
Stream order: O1 O2 23 O>3 small for high order
Waterlevel: O very high O high Ø normal O low O very low
Waterflow: O very rapid O rapid O fast 🖉 normal O slow O v.slow
Weather: O dry 🖉 humid O wet O very wet
Land use: A forestry A pasture O alpine pasture O agriculture
Ø cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: vicle Move hier den, dozwischen
uleine Seen
mony sheep 6
/
(line,

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Date 2/8/15 Field Sheet Water Sampling Oppdal Sample No: 4590 Taken: KHCI KHNO3 KIC COORDINATES: xcoo: 559740 ycoo 6950319 UTM 32 Altitude 669 masl pH_7.2 Conductivity 30.6 Alkalinity 0.3 Temp____ measured: O in field Ø in hotel number of filters used:_____ filtered: O in field 🔊 in hotel Stream order: O1 O2 Q3 O>3 Waterlevel: O very high O high Ø normal O low O very low Waterflow: O very rapid O rapid O fast 🖉 normal O slow O v.slow Weather: O dry O humid & wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: "Questen Duplicate" for hotelprocessing (le-

Signature

Date 2/8/15 **Field Sheet Water Sampling Oppdal** Sample No: 459/ Taken: AHCI AHNO3 XIC COORDINATES: xcoo: <u>559740</u> <u>ycoo 6950319</u> UTM <u>32</u> Altitude 669 masl pH_6.8_ Conductivity_29.2 Alkalinity_0.2_ Temp____ measured: *S* in field O in hotel number of filters used: // filtered: Ø in field O in hotel Stream order: 01 02 \$3 0>3 Small tor high order Waterlevel: O very high O high 🔊 normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry O humid wet O very wet Land use: (S forestry) S pasture O alpine pasture O agriculture Cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: TRUE Duplicate, Reld filerelt acidified starts to min during Rithation (B-e-

Signature

Date 218115 Field Sheet Water Sampling Oppdal Sample No: 4592 Taken: Q HCI & HNO3 - IC COORDINATES: xCOO: 559686 YCOO 69 50 288 UTM____ Altitude 664 masl pH 7.1 Conductivity 27.5 Alkalinity 0.3 Temp number of filters used: $\cancel{1}$ filtered: $\cancel{0}$ in field 0 in hotel Stream order: X01 02 03 0>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast Ø normal O slow O v.slow Weather: O dry O humid X wet O very wet Land use: Ø forestry pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: Small stream Q.

	8 A 3
	16 17
Field Sheet Water Sampling Oppdal	Date 318115
Sample No: 4593 Taken: & HCl &	THNO3 - OTIC
COORDINATES:	
XCOO: <u>529823</u> YCOO <u>69305</u> Altitude <u>578</u> masl	64_UTM <u>32</u>
pH $\overline{7.1}$ Conductivity <u>18.9</u> Alkalinity <u>0.2</u>	_ Temp
measured: O in field O in hotel	
number of filters used: $\underline{\Lambda}$ filtered: $\underline{\lambda}$ in field O i	n hotel
Stream order: O 1 2 O 3 O>3	
Waterlevel: O very high 🔊 high O normal O low	O very low
Waterflow: X very rapid O rapid O fast O norma	I O slow O v.slow
Weather: Odry O humid O wet O very wet	icavy min yesterday
Land use: Torestry pasture O alpine pasture	O agriculture
O cabins O other, specify	
Number of photos: 3 (always start with ID!)	
COMMENTS: New syninge!	
	less
	Ules >

Signature

Field Sheet Water Sampling Oppdal Date 3/8/15
4594
Sample No: 535283 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: 535283 $YCOO 6929640$ $UTM 32$
Alliludemasi
pH_26.6*Conductivity_51.2 Alkalinity_0.2 Temp
measured: S in field O in hotel
number of filters used: 🖊 filtered: 📈 in field O in hotel
Stream order: O1 O2 X3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: X very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet rain restordary
Land use: O forestry O pasture 🕅 alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!) 0 655
COMMENTS: <u>Comera destroyed</u>
new HUC: * new hi ralibrated pt-Noter
lanos

Date 3/8/15 Field Sheet Water Sampling Oppdal Sample No: 4 595 Taken: & HCI & HNO3 Q IC COORDINATES: xcoo: <u>535194</u> <u>ycoo 6931549</u> UTM <u>32</u> Altitude 995 masl pH 7.0 Conductivity <u>32.4</u> Alkalinity <u>0.5</u> Temp measured: 🔊 in field O in hotel number of filters used: $\underline{\mathcal{N}}$ filtered: $\underline{\mathcal{M}}$ in field O in hotel Stream order: O1 X O3 O>3 Waterlevel: O very high d'high O normal O low O very low Waterflow: O very rapid X rapid O fast O normal O slow O v.slow Weather: Kdry O humid O wet O very wet Min yesterday Land use: O forestry O pasture Alpine pasture O agriculture O cabins O other, specify_____ Number of photos: 3 (always start with ID!) with GPS COMMENTS: <u>nice</u> stream 4596: Quete in Duplicate 4597: Ence duplicate

Signature

(h......

Date 3/8/15 **Field Sheet Water Sampling Oppdal** Sample No: 4596 Taken: OHCI OHNO3 OIC COORDINATES: xcoo: <u>535193</u>
 ycoo<u>6931545</u> UTM<u>32</u> Altitude <u>195</u> masl 0.3 ZA Conductivity 33 Alkalinity Temp measured: O in field 100 in hotel number of filters used: _____ filtered: O in field O in hotel Stream order: O1 Ø2 O3 O>3 Waterlevel: O very high Ø high O normal O low O very low Waterflow: O very rapid Q rapid O fast O normal O slow O v.slow Weather: Odry Ohumid Owet Overy wet rown yesterday Land use: O forestry O pasture & alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: Question- Duplicate of 4596 for hotel processing

Signature

Date 3/8/15 Field Sheet Water Sampling Oppdal Sample No: 4597 Taken: & HCI & HNO3 & IC COORDINATES: xcoo: <u>535191</u> <u>ycoo 6931546</u> UTM<u>32</u> Altitude_995_masl pH 7.1 Conductivity 32.5 Alkalinity 0.9 Temp measured: Ø in field O in hotel number of filters used: _____ filtered: _____ in field O in hotel Stream order: O1 2 03 O>3 Waterlevel: O very high @ high O normal O low O very low Waterflow: O very rapid Orrapid O fast O normal O slow O v.slow Weather: Odry O humid O wet O very wet min yesterby Land use: O forestry O pasture A alpine pasture O agriculture O cabins O other, specify_____ Number of photos: 3____ (always start with ID!) with CPS COMMENTS: the deplicate to 4595 le >-->

Signature

Field Sheet Water Sampling Oppdal Date 3/8/15
Sample No: 4598 Taken: CHCI O HNO3 O IC
COORDINATES:
XCOO: <u>534885</u> YCOO <u>6932095</u> UTM <u>32</u> Altitude <u>999</u> masl
pH_72_Conductivity27.4 Alkalinity 0.3 Temp
measured: 📈 in field O in hotel
number of filters used: filtered: 💉 in field O in hotel
Stream order: O 1 2 O 3 O>3
Waterlevel: O very high O high λ normal O low O very low
Waterflow: O very rapid 🕺 rapid O fast O normal O slow O v.slow
Weather: Adry Ohumid Owet Overy wet rain yester day
Land use: O forestry O pasture Q alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: HNO3 starte to take on a brownish cobor
Class

Signature

Field Sheet Water Sampling Oppdal Date <u>3/8/15</u>
Sample No: 4599 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO: <u>532930</u> YCOO <u>6935930</u> UTM <u>32</u> Altitude <u>523</u> masl
pH_ <u>+o//</u> Conductivity <u>> Y. T</u> Alkalinity <u></u> V. J Temp
measured: Q'în field O in hotel
number of filters used: filtered: 文 in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high Khigh O normal O low O very low
Waterflow: O very rapid @ rapid O fast O normal O slow O v.slow Weather: @ dry O humid O wet O very wet rain y esternal of
Land use: Aforestry K pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: below the vail way line
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Field Sheet Water Sampling Oppdal Date 3/8/15
Sample No: 4600 Taken: Ø HCI Ø HNO3 Ø IC
COORDINATES:
xCOO: <u>534479</u> <u>yCOO 6937743</u> UTM <u>32</u> Altitude <u>621</u> masl
pH Conductivity_ <u>30.8</u> Alkalinity_ <u>0.3</u> Temp
measured: 🔞 in field O in hotel
number of filters used: $\mathcal{N}_{\mathcal{A}}$ filtered: \mathcal{R} in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high I high O normal O low O very low
Waterflow: very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet torin yesterday
Land use: Korestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: water intalie br aparta waterwork

Signature

Date_418115 Field Sheet Water Sampling Oppdal Sample No: 4601 Taken: OHCI OHNOS OIC COORDINATES: xcoo: 521899 ycoo 69 51871 UTM 32 Altitude 720 masl pH_6.6_ Conductivity_61.8 Alkalinity_0.6_ Temp____ measured: Q in field O in hotel number of filters used: ______ filtered: O in field O in hotel Stream order: O1 02 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid Q fast O normal O slow O v.slow Weather: Ødry Ohumid Owet Overy wet Land use: O forestry O pasture O alpine pasture O agriculture © cabins O other, specify_____ Number of photos: 3 (always start with ID!) COMMENTS: Hamarbelles pt - Ader Arisch gezicht

Signature

Date_418115 Field Sheet Water Sampling Oppdal Sample No: 4602 Taken: OHCI OHNO3 OIC COORDINATES: xcoo: <u>524057</u> <u>ycoo 6950821</u> UTM <u>32</u> Altitude 749 masl pH_6_3_ Conductivity 19.1 Alkalinity 0.3 Temp_____ measured: O in field O in hotel number of filters used: _____ filtered: _____ filtered: ______ filtered: ______ filtered = O in hotel Stream order: O1 O2 Ø3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid Q rapid O fast O normal O slow O v.slow Weather: Odry Ohumid Owet Overy wet Land use: O forestry O pasture Q alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: Gustbellen

Signature

Date 4/8/15 Field Sheet Water Sampling Oppdal Sample No: 4603 Taken: O HCI O HNO3 OTC COORDINATES: xcoo: <u>524061</u> ycoo <u>6950821</u> UTM <u>32</u> Altitude 750 masl pH_6.4 Conductivity 195 Alkalinity 0.3 Temp____ measured: O in field O in hotel number of filters used: _____ filtered: O in field 20 in hotel Stream order: O1 O2 03 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry O humid O wet O very wet Land use: O forestry O pasture / alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) Oystin Dy brazil processer Cottournessandors

Signature

Field Sheet Water Sampling Oppdal Date <u>418/15</u>
Sample No: 4604 Taken: Ø HCI Ø HNO3 Ø IC
COORDINATES:
XCOO: <u>527964</u> YCOO <u>6948084</u> UTM <u>32</u> Altitude <u>817</u> masl
pH_67_ Conductivity 817 Alkalinity 0.9 Temp
measured: Ø in field O in hotel
number of filters used: filtered: 🗴 in field O in hotel
Stream order: O 1 Q 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>Marder</u>
(

Signature

Field Sheet Water Sampling Oppdal Date <u>4/8/15</u>
Sample No: 4605 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>524071</u> YCOO <u>6956548</u> UTM <u>32</u> Altitude <u>957</u> masl
pH_6_3_ Conductivity_35.4 Alkalinity_0.3_ Temp
measured: O in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 0 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet
Land use: O forestry O pasture alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
comments: <u>Landshapsveme amrådet</u> gleich av berhalb grasser Steinbruch
les

Signature

Field Sheet Water Sampling Oppdal Date <u>4/8/15</u>
Sample No: 4606 Taken: OHCI OHNO3 OIC
COORDINATES: See GRS
XCOO: YCOOUTM_3<
pH_6.3_Conductivity27.4 Alkalinity_0.3_Temp
measured: Q in field O in hotel
number of filters used: filtered: 🔊 in field O in hotel
Stream order: O 1 O 2 03 O>3
Waterlevel: O very high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Kodry O humid O wet O very wet
Land use: O forestry pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: skyss med tradition ut : coodinates in GRS

Signature

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)ate_	1	<u> </u>	and a second	Same Comment	

D Field Sheet Water Sampling Oppdal Sample No: 4607 Taken: OHCI O HNO3 OIC see GPS COORDINATES: XCOO:______ YCOO_____ UTM_____ Altitude 900 masl measured: O in field of in hotel number of filters used: _____ filtered: O in field 🔊 in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry O humid O wet O very wet Land use: O forestry @ pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: Oystein - Depolicate Der hotel -processing

Signature

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Field Sheet Water Sampling Oppdal Date <u>06.08.2015</u>
Sample No: <u>4608</u> Taken: X HCI X HNO3 X IC
COORDINATES:
XCOO: <u>524954</u> YCOO <u>6931082</u> UTM <u>32</u> Altitude <u>1286</u> masl
pH_6.3 Conductivity $1/.3$ Alkalinity $< 0,1$ Temp 1.4 $0.1 < Hofcll Model Mod$
number of filters used: filtered: @ in field min hotel
Stream order: O1 O2 \$ 3 O>3 2 check
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast 🔯 normal O slow O v.slow
Weather: Ory Ohumid Owet Overy wet
Land use: O forestry O pasture 🕅 alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: HNO3 påfyltt
t. lei P
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Date 06.08.2015 Field Sheet Water Sampling Oppdal Sample No: 4609 Taken: KHCI KHNO3 KIC COORDINATES: xcoo: <u>524847</u> <u>ycoo 6930954</u> UTM <u>32</u> Altitude 1300 masl pH $\underline{6,3}$ Conductivity $\underline{9,4}$ Alkalinity $\underline{6,1}$ Temp $\underline{-}$ 6,3 9,4 0,1 $\overline{-}$ Holdl measured: \bigotimes in field O in hotel number of filters used:_____ filtered: 🖉 in field Stream order: O 1 O 2 $\beta \beta$ O>3 $\frac{2}{7}$ Waterlevel: O very high O high S normal O low O very low Waterflow: O very rapid O rapid O fast 🖄 normal O slow O v.slow Weather: Ory O humid O wet O very wet Land use: O forestry O pasture Ø alpine pasture O agriculture Scabins O other, specify Jakthytte ca 200m oppstrams Number of photos: 3 (always start with ID!) COMMENTS: Liten bekk Sud-lanner ca 3-400 m appsverens pr.p. Oustein J. Signature 3

Field Sheet Water Sampling OppdalDateDescriptionDateDescriptionDescription
Sample No: 4610 Taken: O HCI O HNO3 O IC
COORDINATES:
xcoo: <u>524786</u> ycoo <u>6931141</u> UTM <u>32</u>
Altitude_ <u>/300</u> masl
pH_6,4 Conductivity 10,7 Alkalinity < 0,1 Temp
measured: O in field O in hotel
number of filters used: filtered: Ø in field O in hotel
Stream order: O 1 O 2 3 2
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast 🕅 normal O slow O v.slow
Weather: 🕅 dry O humid O wet O very wet
Land use: O forestry O pasture Ø alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Snot i bekkelarct ca 300-400 m
oppstroms p. plet.
d. Jager
Signature

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Field Sheet Water Sampling OppdalDate 6/8/15
Sample No: 4611 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: YCOO UTM Altitudemasl
pH Conductivity Alkalinity Temp
measured: O in field 💢 in hotel
number of filters used: filtered: O in field 💢 in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Oystein Dup for hotel processing. of 4608
lea

Signature

Field Sheet Water Sampling OppdalDateDate0
Sample No: 4612 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO:UTM Altitudemasl
pH_6_3_ Conductivity_9.4 Alkalinity_0.1_Temp
measured: O in field of in hotel
number of filters used: _/ filtered: O in field 🖉 in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Oystein Dur bor hotel processing of 4609

Date<u>9/8//5</u> **Field Sheet Water Sampling Oppdal** Sample No: 4613 Taken: O HCI O HNO3 O IC COORDINATES: xcoo: <u>549077</u> ycoo <u>6926979</u> UTM <u>32</u> 1.1 Altitude <u>1060</u> masl pH_7.3_Conductivity 1282 Alkalinity 6.9 Temp_6.9 measured: O in field O in hotel number of filters used: _____ filtered: _____ in field O in hotel Stream order: O1 O2 03 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry O humid O wet O very wet Land use: O forestry pasture alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: MUSIC LOCIO UNAS GROUND new syringe le-s-

Signature

Date_9/8/15 **Field Sheet Water Sampling Oppdal** Sample No: 46 14 Taken: O HCI O HNO3 O IC COORDINATES: xcoo: <u>549077</u> ycoo <u>6926979</u> UTM____ Altitude 1060 masl pH_7.5 Conductivity 128.5 Alkalinity 1.0 Temp_17.9 measured: O in field o in hotel number of filters used:_____ filtered: O in field Ø in hotel Stream order: O1 O2 3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry Ø humid O wet O very wet Land use: O forestry O pasture Q alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: Oystein Duplicate for hotel filtering

Signature

Date 9 18/1.5 Field Sheet Water Sampling Oppdal Sample No: 46 5 Taken: OHCI OHNO3 OIC COORDINATES: хсоо: <u>548348</u> усоо <u>6927997</u> итм <u>32</u> Altitude 1057 masl pH_6.9 Conductivity 62.8 Alkalinity 0.5 Temp 7-8 measured: Øin field O in hotel number of filters used: _____ filtered: O in hotel Stream order: O1 O2 03 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry O humid O wet O very wet Land use: O forestry O pasture Ø alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: many rusty rocks S. Samera and the second second

Signature

Date_9/8/15 Field Sheet Water Sampling Oppdal Sample No: 4616 Taken: KHCI KHNO3 QTC COORDINATES: хсоо: <u>546333</u> усоо<u>6928310</u> итм <u>32</u> Altitude 1077masl pH 7.5 Conductivity 183.1 Alkalinity 1.4 Temp 7.6 measured: X in field O in hotel number of filters used: ______ filtered: Ø in field O in hotel Stream order: 01 02 Ø3 0>3 Small for 3 Waterlevel: O very high O high ormal O low O very low Waterflow: O very rapid O rapid A fast O normal O slow O v.slow Weather: Ary O humid O wet O very wet Land use: O forestry O pasture Qalpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: sulphid mineralized rocks in stream bed Les of the management

Field Sheet Water Sampling Oppdal Date <u>918115</u>
Sample No: 4617 Taken: KHCI KHNO3 KIC
COORDINATES:
XCOO: <u>547526</u> YCOO <u>6924511</u> UTM <u>32</u> Altitude <u>108</u> masl
pH_7.1_Conductivity_41.2 Alkalinity_0-7_Temp_10.2
measured: 🙍 in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: 01 02 03 0>3 large one of
Waterlevel: O very high O high O normal O low O very low
Waterflow: very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
le->

Signature

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Field Sheet Water Sampling Oppdal Date <u>718115</u>
Sample No: 4618 Taken: A HCI & HNO3 A IC
COORDINATES:
xcoo: <u>542727</u> ycoo <u>6926675</u> UTM <u>32</u> Altitude <u>1077</u> masl
pH_6.9 Conductivity 292 Alkalinity 0.5 Temp 9.2
measured: Kin field O in hotel
number of filters used: filtered: 🗴 in field O in hotel
Stream order: O1 O2 03 O>3 much smaller than 4617
Waterlevel: O very high O high X normal O low O very low
Waterflow: Xvery rapid O rapid O fast O normal O slow O v.slow
Weather: Adry O humid O wet O very wet
Land use: O forestry O pasture alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
len

Signature

Date_ 9/8/15 **Field Sheet Water Sampling Oppdal** Sample No: 4619 Taken: O HCI O HNO3 O IC COORDINATES: XCOO: 543455 YCOO 6930824 UTM 32 Altitude 110 1 masl pH_7.2 Conductivity 74.5 Alkalinity 0-8 Temp_10.7 measured: 🖉 in field O in hotel number of filters used: ______ filtered: 🔯 in field O in hotel Stream order: O1 O2 03 0>3 Unna Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid of rapid O fast O normal O slow O v.slow Weather: Odry Ohumid Owet Overy wet Land use: O forestry O pasture of alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: la-

Signature

Field Sheet Water Sampling Oppdal Date <u>918115</u>
Sample No: 4620 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: YCOO UTM Altitudemasl
pH Conductivity_ <u>1.2</u> _Alkalinity Temp_ <u>18.9</u>
measured: O in field 🔊 in hotel
number of filters used: filtered: O in field 🔊 in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:BLIND ortend of day

Signature

Date_10/8/11-Field Sheet Water Sampling Oppdal Sample No: 4621 Taken: O HCI O HNO3 O IC COORDINATES: хсоо: <u>556883</u> усоо <u>6935811</u> итм <u>32</u> Altitude 823 masl pH_7.2 Conductivity 85.6 Alkalinity 0.8 Temp_10.3 measured: X in field O in hotel number of filters used: _____ filtered: Ø in field O in hotel Stream order: O1 Ø2 O3 O>3 Waterlevel: O very high O high X normal O low O very low Waterflow: O very rapid O rapid fast O normal O slow O v.slow Weather: Ødry Ohumid Owet Overy wet Land use: O forestry O pasture A alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: new syringe La contra contra de Contra contra de Contra contra de Co

Signature

Field Sheet Water Sampling Oppdal Date 10/8/15
Sample No: 4622 Taken: AHCI AHNO3 To IC
COORDINATES:
XCOO: 557472 YCOO 6934812 UTM 32
Altitude <u>812</u> masl 84.9
pH <u>7.6</u> Conductivity 849 Alkalinity 1.0 Temp 11.5
measured: O in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 02 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
(co
Field Sheet Water Sampling Oppdal Date 10/8/15
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Sample No: 4623 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>558796</u> YCOO <u>6939651</u> UTM <u>37</u> Altitude <u>814</u> masl pH <u>7.6</u> Conductivity <u>98.2</u> Alkalinity <u>1.4</u> Temp <u>11.4</u>
measured: 💢 in field O in hotel
number of filters used: filtered: Kin field O in hotel
Stream order: O 1 🖉 2 O 3 O>3
Waterlevel: O very high O high R normal O low O very low
Waterflow: O very rapid O rapid of fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture A alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:

Signature

Date_10/8/15

Field Sheet Water Sampling Oppdal Date 10/8/10
Sample No: 4624 Taken: A HCI A HNO3 A IC
COORDINATES:
хсоо: <u>558934</u> усоо <u>6948419</u> итм <u>3</u> 2
Altitude <u>566</u> masl
pH_7.1_ Conductivity 48.8 Alkalinity 0.5 Temp_11.6
measured: Ain field O in hotel
number of filters used: filtered: Kin field O in hotel
Stream order: O 1 💢 2 O 3 O>3
Waterlevel: O very high O high Knormal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: A dry O humid O wet O very wet
Land use: K forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Photos on GPS, Forgot Camera

Date 10/8/15 Field Sheet Water Sampling Oppdal Sample No: 4625 Taken: KHCI KHNO3 KIC COORDINATES: хсоо: <u>558921</u> усоо<u>6948419</u> UTM <u>32</u> Altitude 564 masl pH_6.7 Conductivity 28.6 Alkalinity 0.3 Temp_11.6 measured: X in field O in hotel number of filters used: ______ filtered: _____ in field O in hotel Stream order: O1 O2 X 3 O>3 Waterlevel: O very high O high ormal O low O very low Waterflow: O very rapid & rapid O fast O normal O slow O v.slow Weather: Ødry Ohumid Owet Overy wet Land use: A forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: maybe regulated ??)

Signature

Date_1018/11.5 **Field Sheet Water Sampling Oppdal** Sample No: 4626 Taken: & HCI & HNO3 & IC COORDINATES: XCOO: 552877 YCOO 6955402 UTM 32 Altitude 580 masl pH_7.8 Conductivity_42.8 Alkalinity_0.4 Temp 11-6 measured: Ø in field O in hotel number of filters used: _______ filtered: O in field O in hotel Stream order: O1 Ø2 O3 O>3 Waterlevel: O very high O high X normal O low O very low Waterflow: O very rapid O rapid O fast o normal O slow O v.slow Weather: Ødry Ohumid Owet Overy wet Land use: porestry pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: needed to walk a piece to get n'd of the all too obvious signs of " civilization"

Signature

Date $10/8/15^{-10}$ Sample No: 4627 Taken: $@$ HCI $@$ HNO3 $@$ IC COORDINATES: XCOO: 554007 YCOO 6949875 UTM 32 Altitude 564 masl pH 6.7 Conductivity 28.3 Alkalinity 0.3 Temp 16.4 measured: $@$ in field O in hotel number of filters used: 1 filtered: $@$ in field O in hotel Stream order: $O 1 O 2 @ 3 O > 3$ Waterlevel: O very high O high $@$ normal O low O very low Waterflow: O very rapid O rapid O fast O normal $Ø$ slow O v.slow Weather: \emptyset dry O humid O wet O very wet Land use: \emptyset forestry $@$ pasture O alpine pasture O agriculture O cabins O other, specify Number of photos: (always start with ID!) COMMENTS: $5 all 2 5 a' c.c. hach ge f''//5 $	
Sample No: <u>4627</u>	Field Sheet Water Sampling Oppdal Date 10/8/15-
COORDINATES: XCOO: 554007 YCOO <u>6949875</u> UTM <u>32</u> Altitude <u>564</u> masl pH_ <u>6.7</u> Conductivity <u>28.3</u> Alkalinity <u>0.3</u> Temp_ <u>16.4</u> measured: © in field O in hotel number of filters used: <u>1</u> filtered: © in field O in hotel Stream order: O1 O2 © 3 O>3 Waterlevel: O very high O high © normal O low O very low Waterflow: O very rapid O rapid O fast O normal © slow O v.slow Weather: © dry O humid O wet O very wet Land use: O forestry © pasture O alpine pasture O agriculture O cabins O other, specify Number of photos: <u>(always start with ID!)</u> COMMENTS: <u>Sal23906 hachyc fiillf</u>	Sample No: 4627 Taken: KHCI KHNO3 KIC
XCOO: 554007 YCOO 6949875 UTM 32 Altitude 564 masl pH 6.7 Conductivity 28.3 Alkalinity 0.3 Temp 16.4 measured: Sin field O in hotel number of filters used: 1 filtered: Sin field O in hotel Stream order: O1 O2 3 O>3 Waterlevel: O very high O high S normal O low O very low Waterflow: O very rapid O rapid O fast O normal S slow O v.slow Weather: O dry O humid O wet O very wet Land use: O forestry S pasture O alpine pasture O agriculture O cabins O other, specify Number of photos: (always start with ID!) COMMENTS: $S = 1256026$ hach ge full f	COORDINATES:
pHG.7Conductivity_28.3 AlkalinityO.3TempG.4 measured: Ø in field O in hotel number of filters used: filtered: Ø in field O in hotel Stream order: O 1 O 2 Ø 3 O>3 Waterlevel: O very high O high Ø normal O low O very low Waterflow: O very rapid O rapid O fast O normal Ø slow O v.slow Weather: Ø dry O humid O wet O very wet Land use: Ø forestry Ø pasture O alpine pasture O agriculture O cabins O other, specify	XCOO: <u>554007</u> YCOO <u>6949875</u> UTM <u>32</u> Altitude <u>564</u> masl
measured: Image: Sin field O in hotel number of filters used:	pH_6.7 Conductivity 28.3 Alkalinity 0.3 Temp_16.4
number of filters used:	measured: Øin field O in hotel
Stream order: 01 02 3 0>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal Solow O v.slow Weather: O dry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify Number of photos: (always start with ID!) COMMENTS: Callsauce hachge full f	number of filters used: filtered: 🖉 in field O in hotel
Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify	Stream order: O 1 O 2 03 O>3
Waterflow: O very rapid O rapid O fast O normal Solow O v.slow Weather O dry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify	Waterlevel: O very high O high Ø normal O low O very low
Weather of dry O humid O wet O very wet Land use: O forestry of pasture O alpine pasture O agriculture O cabins O other, specify	Waterflow: O very rapid O rapid O fast O normal slow O v.slow
Land use: Torestry Topasture O alpine pasture O agriculture O cabins O other, specify Number of photos: (always start with ID!) COMMENTS: Sales are hackge full f	Weather: XQ dry O humid O wet O very wet
O cabins O other, specify Number of photos: (always start with ID!) COMMENTS: Salesaue hackgefull(f	Land use: A forestry (pasture O alpine pasture O agriculture
Number of photos: (always start with ID!) COMMENTS: Salzsaue hackgefullt	O cabins O other, specify
COMMENTS: Salzsaure nachgefüllt	Number of photos: (always start with ID!)
	COMMENTS: Salzsaure nachgefuillt

Field Sheet Water Sampling Oppdal Date <u>10/8/15</u>
Sample No: 4628 Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: <u>554108</u> YCOO <u>6949240</u> UTM <u>32</u> Altitude <u>571</u> masl
pH_6.5 Conductivity_22.6 Alkalinity_0.4 Temp_2.8
measured: 🖉 in field O in hotel
number of filters used: filtered:in field O in hotel
Stream order: O 1 9 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: or dry O humid O wet O very wet
Land use: A forestry A pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:

Signature

	MG	
Field Sheet Water Sampling Oppdal	Date 11/8	/15
Sample No: <u>4629</u> Taken: K HCl	Ø HNO3 -O	[^] IC
COORDINATES:		
XCOO: <u>535881</u> YCOO <u>69224</u> Altitude <u>1082</u> masl	<u>179</u> UTM	32
pH_7.4 Conductivity_691 Alkalinity_O.	7 Temp 8	6
measured: 🙊 in field O in hotel		
number of filters used: filtered: in field	O in hotel	
Stream order: O1 Ø2 O3 O>3		
Waterlevel: O very high O high ormal O l	low O very low	
Waterflow: O very rapid X rapid O fast O no	ormal O slow O v	.slow
Weather: Ødry Ohumid Owet Overy wet		
Land use: O forestry O pasture X alpine past	ture O agriculture	÷
O cabins O other, specify		
Number of photos: (always start with ID!	!)	
COMMENTS: <u>cold</u> ! <u>Steinbabekken (the</u>	other one	<u>could</u>
	Le Le	••••••••••••••••••••••••••••••••••

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Field Sheet Water Sampling Oppdal Date <u>11/8/15</u>
Sample No: 4630 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>535881</u> YCOO <u>6922479</u> UTM <u>32</u> Altitude <u>1082</u> masl
pH_ <u>7.2</u> Conductivity <u>67.8</u> Alkalinity <u>0.8</u> Temp <u>18.6</u>
measured: O in field of in hotel
number of filters used: filtered: O in field kin hotel
Stream order: O 1 😡 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O fast O normal O slow O v.slow
Weather: odry O humid O wet O very wet
Land use: O forestry O pasture Alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Øystein Dup for hotel processing <u>Cold</u> ! <u>The other (earlier) Steinbubckken war nicht</u>
Zugänglich

Signature

Field Sheet Water Sampling Oppdal Date 1/8/15
Sample No: 463 Taken: 6 HCI & HNO3 & IC
COORDINATES:
XCOO: <u>534830</u> YCOO <u>692492</u> UTM <u>32</u> Altitude <u>95 [</u> masl
pH_ <u>7.3</u> Conductivity <u>73</u> & Alkalinity <u>0.8</u> Temp <u>8.1</u>
measured: 🗙 in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 🕉 3 O>3
Waterlevel: O very high O high 🗙 normal O low O very low
Waterflow: O very rapid O rapid A fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture 🔏 alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>malande the large sathers (setre</u>
road parallel to creek, Zn-Rohre in Bücher
n a Ser An

Field Sheet Water Sampling Oppdal Date <u>M/8/15</u>
Sample No: <u>463 Z</u> Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>534834</u> YCOO <u>6924946</u> UTM <u>32</u> Altitude <u>952</u> masl
pH_6.9 Conductivity_84.7 Alkalinity_1 Temp_58
measured: Xin field O in hotel
number of filters used: filtered: 🔊 in field O in hotel
Stream order: 01 02 03 0>3 () Kilde
Waterlevel: O very high O high X normal O low O very low
Waterflow: O very rapid O rapid O fast R normal O slow O v.slow
Weather: 🖉 dry O humid O wet O very wet
Land use: O forestry O pasture Alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!) COMMENTS: "frilden" - 3 little springs

Field Sheet Water Sampling Oppdal Date $\frac{11/8}{15}$
Sample No: 4633 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO: 54293 8 YCOO 694 1910 UTM 32
Altitude 799 masl
pH6.9 Conductivity 39.3 Alkalinity 6.4 Temp10.3
measured: 🔊 in field O in hotel
number of filters used: _/ filtered: 📈 in field O in hotel
Stream order: O 1 O 2 X3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: O dry O humid & wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: starts torain
la contra de la co

Signature

Date <u>11 (8</u> 25 **Field Sheet Water Sampling Oppdal** Sample No: 4634 Taken: K HCI K HNO3 XIC COORDINATES: хсоо: <u>542692</u> усоо<u>6941753</u> итм<u>3</u>2 Altitude 831 masl pH_6_8 Conductivity 40.8 Alkalinity 0.4 Temp_10.3 measured: X in field O in hotel number of filters used: $\underline{\Lambda}$ filtered: k in field O in hotel Stream order: O1 O2 03 O>3 Waterlevel: O very high O high & normal O low O very low Waterflow: O very rapid of rapid O fast O normal O slow O v.slow Weather: O dry O humid Net O very wet Land use: O forestry O pasture Alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: raining . Commente de la comment

Signature

Field Sheet Water Sampling Oppdal Date 11/8/15
Sample No: 4635 Taken: AHCI & HNO3 & IC
COORDINATES:
хсоо: <u>546372</u> усоо <u>6946622</u> итм <u>32</u> Altitude_ <u>576</u> masl
pH 7.4 Conductivity 61.8 Alkalinity 0-8 Temp 12
measured: X in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O1 O2 O3
Waterlevel: O very high O normal O low O very low
Waterflow: very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid X wet O very wet
Land use: K forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: up to now the largest stream!
Lessen -

A26

Henning abholen Field Sheet Water Sampling Oppdal Date <u>1218/15</u>
Sample No: 46.36 Taken: XHCI XHNO3 XIC
COORDINATES:
XCOO: <u>530366</u> YCOO <u>6968732</u> UTM <u>32</u> Altitude <u> 756</u> masl
pH Conductivity_ <u>214</u> Alkalinity_ <u>0</u> 2 Temp_ <u>102</u>
measured: X in field O in hotel
number of filters used: 3 filtered: X in field O in hotel (2 for HNG-San /
Stream order: O 1 0 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid I fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: difficult (hard) to biller completely difficient landscope-types
i lees

Signature

Field Sheet Water Sampling Oppdal Date <u>12/8/15</u>
Sample No: 4637 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>530432</u> YCOO <u>6968674</u> UTM <u>32</u> Altitude <u>753</u> masl
pH_6.3_Conductivity_32.5 Alkalinity_0.2_Temp_8.9
measured: Xin field O in hotel
number of filters used: 2 filtered: X in field O in hotel
Stream order: O1 02 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Kodry O humid O wet O very wet
Land use: O forestry O pasture o alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Noorgebiet

Signature

Field Sheet Water Sampling Oppdal Date <u>1218</u> [<u>15</u>]
Sample No: 4638 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>532681</u> YCOO <u>6965008</u> UTM <u>32</u> Altitude <u>651</u> masl
pH_6.4_ Conductivity <u>19.4</u> Alkalinity <u>0.2</u> Temp_ <u>11.7</u>
measured: O in field O in hotel
number of filters used: filtered: 🕅 in field O in hotel
Stream order: O1 O2 O3 0>3
Waterlevel: O very high Ohigh O normal O low O very low
Waterflow: very rapid O rapid O fast O normal O slow O v.slow
Weather: 🔊 dry O humid O wet O very wet
Land use: O forestry O pasture 🔘 alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Large onc! nice place
la la

.

Tield Sheet Water Sampling Oppdal Date <u>12/8/15</u>
Sample No: 4639 Taken: O HCI O HNO3 O IC
COORDINATES:
(COO: <u>532829</u> YCOO <u>6965/07</u> UTM <u>32</u> Altitude <u>656</u> masl
H 6.6 Conductivity 43.3 Alkalinity 0.5 Temp 10.8
measured: 💢 in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 Ø3 O>3 Small or 37
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: 🗴 dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: much imigh smaller again
/
Le->

ş

Signature

-

Date<u>12/8/1</u>5 Field Sheet Water Sampling Oppdal Sample No: 4640 Taken: OHCI OHNO3 OIC COORDINATES: хсоо: <u>535865</u> <u>усоо 6959849</u> UTM <u>32</u> Altitude 705 masl pH_6.7_ Conductivity 38.5 Alkalinity 0.3_ Temp_9.6 measured: X in field O in hotel number of filters used: _____ filtered: 🔊 in field O in hotel Stream order: O1 02 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid & rapid O fast O normal O slow O v.slow Weather: Odry Ohumid Owet Overy wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: was a heavy win shower prior to Samplin cows grazing in area

Signature

Field Sheet Water Sampling Oppdal Date <u>12/8/15</u>
Sample No: 4641 Taken: Ø HCI Ø HNO3 Ø IC
COORDINATES:
хсоо: <u>536153</u> усоо <u>6959456</u> итм <u>32</u>
Altitude 714 masl
pH_7.0_ Conductivity_51.3 Alkalinity_0.5 Temp_10.2
measured: 🔎 in field O in hotel
number of filters used: filtered: 🔊 in field O in hotel
Stream order: O1 O2 O3 0>3
Waterlevel: O very high I high O normal O low O very low
Waterflow: Very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet some showes to day
Land use: O forestry O pasture Q alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Large stream
drains bachside of GISNA!
Leos

Signature

Field Sheet Water Sampling Oppdal Date <u>28/75</u>
Sample No: 4642 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>536113</u> YCOO <u>6968828</u> UTM <u>22</u> Altitude <u>668</u> masl
pH Conductivity 78.5 Alkalinity 0.7 Temp_ 9.5
measured: Q in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O 1 02 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet Show Cos
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:

Field Sheet Water Sampling Oppdal Date Date
Sample No: 4643 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: 5-3(517) YCOO 6968238 UTM 32 Altitude 673 masl
pH_67_ Conductivity_42_ Alkalinity_0,5_ Temp_10.7
measured: 🔯 in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 0 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Q dry O humid O wet O very wet Shares
Land use: O forestry pasture alpine pasture O agriculture
Q cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Vollasaetra
la State and the second s

Signature

Field Sheet Water Sampling Oppdal Date 12/8/15
Sample No: 4644 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>536517</u> YCOO <u>6960238</u> UTM <u>32</u> Altitude <u>673</u> masl
pH Conductivity_42.4 Alkalinity_0.3 Temp_17.1
measured: O in field 🔊 in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 Ø 2 O 3 O>3
Waterlevel: O very high O high Ø normal O low O very low
Waterflow: O very rapid O rapid S fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet should's
Land use: O forestry O pasture Q alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!) COMMENTS: Orstein dup for hotel processing Vollageteren
less

Signature

Field Sheet Water Sampling Oppdal Date <u>12/8/15</u>
Sample No: 4645 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>536515</u> YCOO <u>696023</u> 5 UTM <u>32</u> Altitude <u>673</u> masl
pH_67 Conductivity 42 Alkalinity 0.6 Temp_109
measured: 🔊 in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 Q 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet Showes
Land use: O forestry O pasture O alpine pasture O agriculture
Q cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: TRUE DUP to 4644
1 125
Constant and the second and the seco

Signature

Date 13/8/15 Field Sheet Water Sampling Oppdal Sample No: 4646 Taken: X HCI X HNO3 XIC COORDINATES: xcoo: 535703 Ycoo 6971565 UTM 32 Altitude 496 masl pH_7-1 Conductivity_58 Alkalinity_0.6 Temp_8.6 measured: 🕉 in field O in hotel number of filters used: _______ filtered: Xin field O in hotel hard in Aller, Stream order: O1 02 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: Ødry Ohumid Owet Overy wet Land use: O forestry O pasture O alpine pasture O agriculture Ø cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: gravel pit nearby ner synnje

Signature

114

Field Sheet Water Sampling Oppdal Date 13/8/15
Sample No: 4647 Taken: A HCI & HNO3 A IC
COORDINATES:
XCOO: <u>535497</u> YCOO <u>6972287</u> UTM <u>32</u> Altitude <u>512</u> masl
pH_6.7_Conductivity30.6_Alkalinity0.3_Temp_10.3
measured: 🔊 in field O in hotel
number of filters used: filtered: _O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid 🖉 fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet
Land use: forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Heblal
lean

Signature

Date_13/8/15 **Field Sheet Water Sampling Oppdal** Sample No: 4648 Taken: Ø HCI Ø HNO3 Ø IC COORDINATES: хсоо: <u>535584</u> усоо <u>6972420</u> итм<u>32</u> Altitude 50 masl pH<u>6.4</u> Conductivity<u>24.</u> Alkalinity<u>0.3</u> Temp<u>10.3</u> measured: Ø in field O in hotel number of filters used: $\frac{4}{6}$ filtered: \mathbf{X} in field O in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: Odry Ohumid Owet Overy wet Land use: forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: worst to filler up to mon only 30/40 ml per filler 1 [la____

Field Sheet Water Sampling Oppdal Date <u>13/8/15</u>
Sample No: 4649 Taken: X HCI O HNO3 O IC
COORDINATES:
xcoo: <u>524756</u> <u>ycoo 6968952</u> UTM <u>32</u> Altitude <u>744</u> masl
pH_6.3_Conductivity_22_AlkalinityTemp_11.2
measured: 🔊 in field O in hotel
number of filters used: filtered: Kin field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid Orapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet
Land use: O forestry O pasture 🕺 alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: not many animals in derea at resont HNOS filled up with the remainder in last 250 ml bottle. Dropbottle washed not with
a sir unim

Signature

Field Sheet Water Sampling Oppdal Date $\frac{13/3}{15}$
Sample No: 4650 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO: <u>525090</u> YCOO <u>6969405</u> UTM <u>32</u> Altitude <u>768</u> masl
pH_6.3 Conductivity 29.4 Alkalinity 0.3 Temp 14.2
measured: 🙍 in field O in hotel
number of filters used: filtered: 🖄 in field O in hotel
Stream order: O 1 02 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Ødry Ohumid Owet Overy wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
<u>^</u>
Ula

Signature

Date 13/8/15 Field Sheet Water Sampling Oppdal Sample No: 4651 Taken: & HCI & HNO3 & IC COORDINATES: хсоо: <u>527015</u> усоо<u>6970441</u> итм<u>32</u> Altitude 739 masl pH_____ Conductivity_ZO.O Alkalinity_O.3_ Temp_14.1 measured: X in field O in hotel number of filters used: <u>A</u> filtered: <u>A</u> in field O in hotel Stream order: O1 O2 \$ 3 O>3 knapp 3 Waterlevel: O very high O high Ø normal O low O very low Waterflow: O very rapid O rapid @fast O normal O slow O v.slow Weather: X dry O humid O wet O very wet Land use: O forestry O pasture alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS:

Signature

Date <u>13/8/15</u> **Field Sheet Water Sampling Oppdal** Sample No: 4652 Taken: AHCI A HNOS OIC COORDINATES: xcoo: <u>533172</u> <u>ycoo 6971664</u> UTM <u>32</u> Altitude 678 masl pH<u>6.3</u> Conductivity<u>31.3</u> Alkalinity<u>0.3</u> Temp<u>16.2</u> measured: Ø in field O in hotel number of filters used: _____ filtered: O in field O in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: very rapid O rapid O fast O normal O slow O v.slow Weather: Order O humid O wet O very wet Land use: O forestry O pasture Ø alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) nicht undermaatin the stream discontrous in a Sighale (power!) COMMENTS: Heldal (ronins)

Signature

Field Sheet Water Sampling Oppdal Date <u>13/8/15</u>
Sample No: 46 33 Taken: HCI O HNO3 O IC
COORDINATES:
XCOO: YCOO UTM Altitudemasl
pH_ <u>5_3</u> Conductivity <u>2_3</u> Alkalinity_() Temp_ <u>22_6</u>
measured: O in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:BLIND
Water was Anech in hotel was
dup-bottle today
Cmall 10-baltho
Signature

A16

Field Sheet Water Sampling Oppdal Date <u>15/8/15</u>
Sample No: 4654 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO: <u>525414</u> YCOO <u>6980069</u> UTM <u>32</u> Altitude <u>439</u> masl
pH_ <u>6.4</u> Conductivity_ <u>26.3</u> Alkalinity_ <u>0.2</u> Temp <u>_12.</u> /
measured: 🔊 in field O in hotel
number of filters used: filtered: 🕉 in field O in hotel
Stream order: O1 02 O3 O>3 Varge 1 2.5
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid Q fast O normal O slow O v.slow
Weather: Ory Ohumid Owet Overy wet
Land use: Korestry O pasture O alpine pasture O agriculture
© cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: road closed, (ast 4km: wall in !
New syninge

Field Sheet Water Samp	ling Oppdal	Date 15/8/1
Sample No: 4655	Taken: Ø H0	
COORDINATES:		
xcoo: <u>525596</u>	YCO0 <u>6979</u>	<u>894</u>
Altitudemasl		
pH <u>6.4</u> Conductivi	ty_65_Alkalinity_(<u>.5</u> Temp <u>10.</u> 3
measured: Orin field	D in hotel	
number of filters used:	1_ filtered: O in fiel	d O in hotel
Stream order: 01 02	03 0>3 very	small how 26
Waterlevel: O very high	O high O normal C	D low O very low
Waterflow: O very rapid	O rapid Q fast O r	normal O slow O v.slow
Weather: Odry Ohum	id O wet O very we	et
Land use: Ø forestry O	pasture O alpine pa	sture O agriculture
ocabins O other, speci	fy	
Number of photos:	_ (always start with II))
COMMENTS: Comes	from an area m	narked with an old
mining sign -	small stream	mi
		Confliction and the second

Signature

Field Sheet Water Sampling Oppdal Date 15/8/15
Sample No: 4656 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO: <u>525641</u> YCOO <u>6979938</u> UTM <u>32</u> Altitude <u>445</u> masl
pH_6-6_Conductivity_40.2_Alkalinity_0.2_Temp_12.7
measured: X in field O in hotel
number of filters used: filtered: _O in field O in hotel
Stream order: O 1 0 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Q dry O humid O wet O very wet
Land use: 🛇 forestry O pasture O alpine pasture O agriculture
Q cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
C.c.

Signature

Field Sheet Water Sampling Oppdal

Date 15/8/15

Sample No: 4657 Taken: ÕHCI ÕHNO3 ÕIC
COORDINATES: GPS in Auto gelassen
xcoo: <u>528050</u> <u>ycoo 698050</u> UTM <u>32</u>
Altitude 460 masl
pH_67_ Conductivity629 Alkalinity_06 Temp_27
measured: 🚿 in field O in hotel
number of filters used: filtered: Ø in field O in hotel
Stream order: O1 2 O3 O>3 Small
Waterlevel: O very high O high O normal 🖉 low O very low
Waterflow: O very rapid O rapid O fast 🖄 normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: Offorestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
(le

Signature

Field Sheet Water Sampling Oppdal Sample No: 4658 Taken: O HCI O HNO3 O IC COORDINATES: xcoo: <u>531399</u> <u>ycoo 6978464</u> UTM <u>32</u> Altitude 468 masl pH_6_6 Conductivity 58.8 Alkalinity 0.6 Temp_14 measured: O in field O in hotel number of filters used:_____ filtered: O in hotel Stream order: O1 02 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: Odry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture Ocabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: Cabin nearby owner mons lawn

Signature
Field Sheet Water Sampling Oppdal Date 15/8/15
Sample No: 4659 Taken: Q HCI OKHNO3 O IC
COORDINATES:
XCOO: 532427 YCOO 698/885 UTM 32 Altitude 460 masl
pH_7.1 Conductivity <u>54.3</u> Alkalinity 0 5 Temp 14.4
measured: O in field O in hotel
number of filters used: // filtered: O in field O in hotel
Stream order: O 1 02 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O fast O normal O slow O v.slow
Weather: Yo dry O humid O wet O very wet
Land use: Offorestry Opasture Oalpine pasture Oagriculture
© cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: little waterfall directly at road
- Come

Signature

Field Sheet Water Sampling Oppdal Date 15/8/15
Sample No: 4660 Taken: O HCI O HNO3 O IC
COORDINATES:
xcoo: <u>532334</u> ycoo <u>6911896</u> UTM <u>32</u> Altitude <u>453</u> masl
pH Conductivity_US_1 Alkalinity_0S_ Temp_15.3
measured: O in field O in hotel
number of filters used: filtered: Kin field O in hotel
Stream order: O 1 0 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: 🕲 dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
(Jac-

Signature

Field Sheet Water Sampling Oppdal Date 15/8/15
Sample No: 4661 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>534498</u> YCOO <u>6980468</u> UTM
pH_6_8_Conductivity_61_Alkalinity_0.25_Temp_16.2_
measured: X in field O in hotel
number of filters used: filtered: in field O in hotel
Stream order: O 1 O 2 Ø 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overy wet
Land use: O forestry O pasture O alpine pasture O agriculture
Cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
Ce.

Signature

Date 16/8/15 Field Sheet Water Sampling Oppdal Sample No: 4662 Taken: O HCI O HNO3 O IC COORDINATES: XCOO: 545507 YCOO 6967552 UTM 32 Altitude 252 masl pH<u>7·3</u> Conductivity 68.5 Alkalinity 0.8 Temp <u>M.9</u> measured: O in field O in hotel number of filters used: 1 filtered: O in field O in hotel Stream order: O1 \$2 O3 O>3 Schr gross für "2" Waterlevel: O very high O high Anormal O low O very low Waterflow: O very rapid O rapid to fast O normal O slow O v.slow Weather: O dry O humid O wet O very wet Land use: Offorestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: 10ts of moss on rocks in stream. Den -

Signature

ANG

Field Sheet Water Sampling Oppdal Date <u>6/8/15</u>
Sample No: 4663 Taken: KHCI KHNO3 KIC
COORDINATES:
XCOO: <u>542325</u> YCOO <u>6768873</u> UTM <u>32</u> Altitude <u>248</u> masl
pH_7-1 Conductivity_59-6 Alkalinity_0-5 Temp_11-4
measured: 🔏 in field O in hotel
number of filters used: filtered: 🙇 in field O in hotel
Stream order: O 1 🙍 2 O 3 O>3
Waterlevel: O very high O high Onormal O low O very low
Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow
Weather: 😥 dry O humid O wet O very wet
Land use: A forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: small power station ca. 20m
downstream
Stream comes from lake

Notes -

1/0/
Field Sheet Water Sampling Oppdal Date 0/1/15
Sample No: 4664 Taken: OHCI & HNO3 & IC
COORDINATES:
XCOO: <u>541614</u> YCOO <u>697-1241</u> UTM <u>32</u> Altitude <u>467</u> masl
pHConductivity_077Alkalinity_0.2_Temp_12.3
measured: O in field O in hotel
number of filters used: filtered: 📈 in field O in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid & fast O normal O slow O v.slow
Weather: Adry O humid O wet O very wet
Land use: Øforestry O pasture (O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: small shream

Signature

Field Sheet Water Sampling Oppdal Date
Sample No: 466 5 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>540298</u> YCOO <u>6981487</u> UTM <u>32</u> Altitude <u>225</u> masl
pH_6_6_Conductivity35_Alkalinity0.2_Temp_12_
measured: Q in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 X 2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: Offorestry Opasture Oalpine pasture Oagriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>little powerstation clearns waiter from</u> this speam further upstream

Signature

Field Sheet Water Sampling Oppdal Date 16/8/15
Sample No: 4666 Taken: OHCI OHNO3 OIC
COORDINATES:
XCOO: <u>539974</u> YCOO <u>6978032</u> UTM <u>32</u> Altitude <u>272</u> masl
pH Conductivity269_Alkalinity_22_ Temp_12-7
measured: O in field O in hotel
number of filters used: filtered: Q in field O in hotel
Stream order: O 1 02 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
(Common and the second

Field Sheet Water Sampling Oppdal Date 16/8/15
Sample No: 4667 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>544473</u> YCOO <u>6980430</u> UTM <u>32</u> Altitude <u>668</u> masl
pH_64_Conductivity_53.3 Alkalinity_0.6 Temp_11.6
measured: 🔗 in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O 1 02 O 3 O>3
Waterlevel: O very high O high O normal Q low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
lean

Signature

Date_____6/8/15 Field Sheet Water Sampling Oppdal Sample No: 4668 Taken: 6 HCl 6 HNO3 6 IC **COORDINATES:** xcoo: <u>544655</u> <u>ycoo 6978607</u> UTM <u>32</u> Altitude 741 masl pH_6_8 Conductivity_64.6 Alkalinity_0, Temp_16.8 measured: O in field O in hotel number of filters used: ______ filtered: o in field O in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high K normal O low O very low Waterflow: O very rapid 10 rapid O fast O normal O slow O v.slow Weather: Kodry O humid O wet O very wet Land use: O forestry O pasture alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: oberhalt große Quarader denommen weil fagerlibigda nicht cercicht.

Sundary CAO'
Field Sheet Water Sampling Oppdal Date <u>17/8/15</u>
Sample No: 4669 Taken: KHCI KHNO3 KIC
COORDINATES:
XCOO: <u>546211</u> YCOO <u>6977928</u> UTM <u>32</u> Altitude <u>791</u> masl
pH_7.2 Conductivity 45.3 Alkalinity 0.5 Temp 11.4
measured: O in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 O 2 🕺 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: VCT nice & very remote, sae both
New 14 NO2 formieur bottles. 46 dispo
le la companya de la companya

Signature

Field Sheet Water Sampling Oppdal Date <u>17/3/15</u>
Sample No: 4670 Taken: OHCI OHNO3 OIC
COORDINATES:
xcoo: <u>5462.0</u> ycoo <u>6977930</u> UTM <u>32</u> Altitude <u>791</u> masl
pH_6.9 Conductivity 45.1 Alkalinity 6.5 Temp 12.0
measured: 🕺 in field O in hotel
number of filters used: filtered: D in field O in hotel
Stream order: O 1 O 2 @ 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid @ rapid O fast O normal O slow O v.slow
Weather: Odry Ohumid Owet Overywet
Land use: O forestry O pasture 🖉 alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Duplicate (true) to 4669
very nice, sunshine, lonely place

Signature

Field Sheet Water Sampling Oppdal Date <u>17/8/6</u>
Sample No: 4671 Taken: O HCI O HNO3 O IC
COORDINATES:
xcoo: <u>543675</u> <u>ycoo_6973120</u> UTM <u>32</u> Altitude <u>346</u> masl
pH_ Z.1 Conductivity_ <u>70_</u> Alkalinity_ <u>0-6_</u> Temp_ <u>13.6</u>
measured: Ø in field O in hotel
number of filters used: filtered: @ in field O in hotel
Stream order: O1 O2 03 O>3
Waterlevel: O very high O high ormal O low O very low
Waterflow: O very rapid O rapid of fast O normal O slow O v.slow
Weather: 🖉 dry O humid O wet O very wet
Land use: Korestry O pasture alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!) COMMENTS: Photos on GPS (wide angle broken)

Signature

Field Sheet Water Sampling Oppdal Date 17/8/15
Sample No: 4672 Taken: O HCI O HNO3 O IC
COORDINATES:
xcoo: <u>545639</u> ycoo <u>6969.130</u> UTM <u>3</u> Altitude <u>253</u> masl
pH Conductivity_46_ Alkalinity_0.4_ Temp_13_
measured: Kin field O in hotel
number of filters used: $\underline{\mathcal{A}}_{}$ filtered: $\underline{\mathcal{A}}_{}$ in field O in hotel
Stream order: O1 O2 03 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid Krapid O fast O normal O slow O v.slow
Weather: Adry O humid O wet O very wet
Land use: forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: there is a saether further apstream
le.

Signature

Field Sheet Water Sampling Oppdal Date	e	<u>2/8/15</u>
Sample No: 4673 Taken: & HCI & HN	103	¢∕ic
COORDINATES:		
XCOO: <u>549181</u> YCOO <u>6968188</u> Altitude <u>392</u> masl	_ UTN	<u> </u>
pH_ <u>7.4</u> Conductivity <u>82.9</u> Alkalinity <u>0.5</u> Te	•mp	2.9
measured: O in field O in hotel		
number of filters used: filtered; O in field O in ho	tel	
Stream order: O1 O2 O3 O>3		
Waterlevel: O very high O high O normal O low O v	ery lov	N
Waterflow: O very rapid O rapid O fast O normal O s	slow (O v.slow
Weather: Odry Ohumid Owet Overy wet		
Land use: O forestry O pasture O alpine pasture O a	lgricult	ure
O cabins O other, specify		
Number of photos: (always start with ID!)		
COMMENTS:		
les-	2a	

\$

Signature

Field Sheet Water Sampling Oppdal Date <u>17/8/15</u>	4203
Sample No: 4674 Taken: OHCI OHNO3 OIC	
COORDINATES:	
XCOO:UTM Altitudemasl	
pH_6.7_ Conductivity 0.9 Alkalinity 0.05 Temp 23.1	
measured: O in field O in hotel	
number of filters used: filtered: O in field O in hotel	
Stream order: 01 02 03 0>3	
Waterlevel: O very high O high O normal O low O very low	
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow	
Weather: O dry O humid O wet O very wet	
Land use: O forestry O pasture O alpine pasture O agriculture	
O cabins O other, specify	
Number of photos: (always start with ID!)	
COMMENTS: BUND SAMPLE	
HNO3: from new battle	
nater from Friday?	
u Cloumenter	

<u>~</u> :,

Signature

Date_18/8/15 **Field Sheet Water Sampling Oppdal** Sample No: 4675 Taken: O HCI O HNO3 O IC COORDINATES: xcoo: <u>550929</u> <u>ycoo.6958563</u> UTM_<u>32</u> Altitude 413_masl pH 6.8 Conductivity 58.1 Alkalinity 0.4 Temp 10.6 measured: O in field O in hotel number of filters used: ______ filtered: Ø in field O in hotel Stream order: 01 02 03 0>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: Ø dry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS:

Signature

Field Sheet Water Sampling Oppdal Date <u>18/8/15</u>
Sample No: 4676 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>552659</u> YCOO <u>6962534</u> UTM <u>32</u> Altitude <u>473</u> masl
pHConductivity_36.9_AlkalinityTemp
measured: 🔊 in field O in hotel
number of filters used: filtered: in field O in hotel
Stream order: O 1 0 2 O 3 O>3
Waterlevel: O very high O high O normal X low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: 🖉 dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
6

Signature

Field Sheet Water Sampling Oppdal Date 18/3/15
Sample No: 4677 Taken: O HCI O HNO3 O IC
COORDINATES:
xcoo: <u>559450</u> <u>ycoo 6963770</u> UTM <u>32</u>
Altitude <u>503</u> masl
pH_6_6_ Conductivity_45.8 Alkalinity_0_3_ Temp_12_8_
measured: 🗡 in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Unusual white coatings on the

Signature

a second and a second and a second a se

Field Sheet Water Sampling Oppdal Date <u>13/8/1</u> 3
Sample No: 4679 Taken: Q HCI Ø HNO3 Ø IC
COORDINATES:
XCOO: <u>533764</u> YCOO <u>6942711</u> UTM <u>32</u> Altitude <u>702</u> masl
pH <u>6-5</u> Conductivity <u>22-6</u> Alkalinity <u>02</u> Temp <u>9-1</u>
measured: Q in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Ø dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: relatively large steam upstream from "human a chinkies"
(come

ĵ.

Signature

Date_18/8/15 Field Sheet Water Sampling Oppdal Sample No: 4679 Taken: XHCI XHNO3 XIC COORDINATES: xcoo: <u>530549</u> ycoo 6945052 UTM 32 Altitude 786 masl pH_6.8 Conductivity 42.4 Alkalinity 0.4 Temp 11.6 measured: X in field O in hotel number of filters used: $\underline{\mathcal{A}}_{\underline{}}$ filtered: $\underline{\diamond}$ in field O in hotel Stream order: O1 O2 03 033 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid @ rapid O fast O normal O slow O v.slow Weather: Odry Ohumid Owet Overy wet Land use: O forestry O pasture & alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: <u>large niver bed</u>, the amount of Water commine down here must sometimes be enormous Very nice place - OXNP Veksue elva! Signature

Field Sheet Water Sampling Oppdal Date 19/8/15
Sample No: 4680 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>530615</u> YCOO <u>6944995</u> UTM <u>32</u> Altitude <u>812</u> masl
pH_6.5_Conductivity 244 Alkalinity 0.2 Temp_12
measured: 🙊 in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high 🖉 normal O low O very low
Waterflow: Very rapid O rapid O fast O normal O slow O v.slow
Weather: 🔊 dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: nice stream, much smaller than 4679
<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>
(com

Signature

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ę.

Field Sheet Water Sampling Oppdal Date
Sample No: 4681 Taken: ØHCI ØHNO3 ØIC
COORDINATES:
XCOO: <u>561630</u> YCOO <u>6962459</u> UTM <u>32</u> Altitude <u>738</u> masl
pH_6_8_ Conductivity_67_3_Alkalinity_0_5_ Temp_14.1
measured: 🖉 in field O in hotel
number of filters used: filtered: Ø in field O in hotel
Stream order: O 1 02 O 3 O>3
Waterlevel: O very high O high O normal O low Kery low
Waterflow: O very rapid O rapid O fast O normal O slow Ov.slow
Weather: Q dry O humid O wet O very wet
Land use: O forestry O pasture Alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: very windy
les

Signature

Field Sheet Water Sampling Oppdal Date Date
Sample No: 4682 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>560742</u> YCOO <u>6965163</u> UTM <u>32</u> Altitude_ <u>665</u> masl
pH <u>7.2</u> Conductivity <u>74.2</u> Alkalinity <u>0.7</u> Temp <u>12.2</u>
measured: S in field O in hotel
number of filters used: $\mathcal{A}_{}$ filtered: $\mathcal{A}_{}$ in field O in hotel
Stream order: O 1 🖉 2 O 3 O>3
Waterlevel: O very high O high O normal O low Overy low
Waterflow: O very rapid O rapid O fast O normal Oslow O v.slow
Weather: Odry Ohumid Owet Overy wet
Land use: O forestry O pasture 🕺 alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
comments: national park vorplittle water left
letter and the second sec

Signature

Field Sheet Water Sampling Oppdal Date <u>19/8/115</u>
Sample No: 4683 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>560622</u> YCOO <u>6966618</u> UTM <u>32</u> Altitude <u>639</u> masl
pH_7_0_Conductivity <u>60.6</u> Alkalinity <u>1.0</u> Temp <u>14.1</u>
measured: O in field O in hotel
number of filters used: filtered: in field O in hotel
Stream order: O1 02 O3 O>3
Waterlevel: O very high O high O normal O low 🔊 very low
Waterflow: O very rapid O rapid O fast O normal Slow O v.slow
Weather: Odry Ohumid Owet Overy wet
Land use: O forestry O pasture Alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: hiceplane (CMP)

Signature

Field Sheet Water Sampling Oppdal Date <u>19/8/15</u>
Sample No: 4684 Taken: Ŏ HCI Ŏ HNO3 Ŏ IC
COORDINATES:
XCOO: <u>555274</u> YCOO <u>6975449</u> UTM <u>32</u> Altitude <u>487</u> masl
pH_6.9_Conductivity 25. Alkalinity 0.8_Temp_12.7
measured: 🖉 in field O in hotel
number of filters used: filtered: Ko in field O in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Ødry Ohumid Owet Overywet
Land use: O forestry O pasture alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
Cte_a_

Signature

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Field Sheet Water Sampling Oppdal Date
Sample No: 4685 Taken: O HCI O HNO3 O IC
COORDINATES:
xcoo: <u>557489</u> ycoo <u>6975742</u> UTM <u>32</u> Altitude <u>403</u> masl
pH Conductivity_104_Alkalinity_0_8_Temp_12-7
measured: XO in field O in hotel
number of filters used: filtered: 🗡 in field O in hotel
Stream order: O 1 Ø 2 O 3 O>3
Waterlevel: O very high O high O normal low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: 💆 dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: relatively "dirty" (acation to the stream appears to pland hore accourancelly
·

Signature

Field Sheet Water Sampling Oppdal Date <u>19/8/15</u>
Sample No: 4686 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>555 291</u> YCOO <u>6972037</u> UTM <u>37</u> Altitude <u>11</u> masl
pH <u> 7.2</u> Conductivity <u>/23</u> Alkalinity <u>/.2</u> Temp <u>/26</u>
measured: O in field O in hotel
number of filters used: filtered: O in field O in hotel
Stream order: O 1 Ø 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast Onormal O slow O v.slow
Weather: Ory O humid O wet O very wet
Land use: A forestry O pasture A alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: downstan from million vine
- Can,

Signature

Field Sheet Water Sampling Oppdal Date5
Sample No: 4687 Taken: KHCI KHNO3 OIC
COORDINATES:
XCOO: <u>552882</u> YCOO <u>6971749</u> UTM <u>32</u> Altitude <u>455</u> masl
pH_7_1 Conductivity_50_9 Alkalinity Temp75
measured: 🔊 in field O in hotel
number of filters used: filtered: Ø in field O in hotel
Stream order: O 1 , Ø 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: Odry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: very nice
Crwp
Lee

Signature

Date_17/8/15 Field Sheet Water Sampling Oppdal Sample No: 4688 _____ Taken: O HCI O HNO3 O IC COORDINATES: xcoo: <u>551850</u> xcoo<u>6969581</u> UTM <u>52</u> Altitude 463 masl pH_6.7_ Conductivity39.6_Alkalinity0.25 Temp_13.3 measured: S in field O in hotel number of filters used: _____ filtered: O in hotel Stream order: O1 02 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow O v.slow Weather: O dry O humid O wet O very wet Land use: Ø forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: right above last house Some trees becomenth Liter comme

Signature

Field Sheet Water Sampling Oppdal Date 20/8/15
Sample No: 4689 Taken: KHCI & HNO3 KIC
COORDINATES:
XCOO: <u>550480</u> YCOO <u>6976539</u> UTM <u>32</u> Altitude <u>593</u> masl
pH_7-2 Conductivity3-6 Alkalinity0.3 Temp_10,1
measured: 🖉 in field O in hotel
number of filters used: $\underline{\mathcal{A}}_{}$ filtered: $\underline{\mathcal{A}}$ in field O in hotel
Stream order: O1 O2 Ø3 O>3
Waterlevel: O very high O high Knormal O low O very low
Waterflow: O very rapid O rapid of fast O normal O slow O v.slow
Weather: Ødry Ohumid Owet Overywet
Land use: O forestry O pasture Kalpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Very price
CRUP
Clamore and the second se

Signature

Field Sheet Water Sampling Oppdal Date 20/8/45
Sample No: 4690 Taken: X HCI X HNO3 X IC
COORDINATES:
XCOO: <u>550495</u> YCOO <u>6976978</u> UTM <u>32</u> Altitude_ <u>592</u> masl
pH_7.4 Conductivity 60.4 Alkalinity 0.5 Temp_M.8
measured: 🛇 in field O in hotel
number of filters used: filtered: 🚫 in field O in hotel
Stream order: O 1 0 2 O 3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: 🖄 dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: ven niceplace!
j.
les_

Date 20/8/15 Field Sheet Water Sampling Oppdal Sample No: 4691 Taken: Ø HCI Ø HNO3 Ø IC COORDINATES: XCOO: 550354 YCOO 6975810 UTM 32 Altitude 584 masl pH $\overline{7.5}$ Conductivity $\underline{80.8}$ Alkalinity $\underline{0.2}$ Temp $\underline{12.8}$ measured: O in field O in hotel number of filters used:_____ filtered: Ø in field O in hotel Stream order: O1 X2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow Weather: Ø dry O humid O wet O very wet Land use: O forestry O pasture O alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: very nice place and line quality le----

Signature

Date_20/3/15 **Field Sheet Water Sampling Oppdal** Sample No: 4692 Taken: OHCI OHNO3 OIC **COORDINATES:** хсоо: <u>550355</u> усоо<u>6975808</u> итм<u>32</u> Altitude 587 masl pH_75 Conductivity 81 Alkalinity 0.6 Temp_13.6 measured: Ø in field O in hotel number of filters used: ______ filtered: @'in field O in hotel Stream order: O1 Ø2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid Ø rapid O fast O normal O slow O v.slow Weather: Ø dry O humid O wet O very wet Land use: O forestry O pasture Q alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: TRUE DUPLICATE TO 4691

Signature

Date 20 (3/15 Field Sheet Water Sampling Oppdal Sample No: 4693 Taken: O HCI O HNO3 O IC COORDINATES: хсоо: 550737 YCOO 6975569 UTM 32 Altitude 574 masl pH 7. O Conductivity 55.2 Alkalinity 0.6 Temp 15.6 measured: Kin field O in hotel number of filters used: ______ filtered: Kin field O in hotel Stream order: O1 O2 3 O>3 Waterlevel: O very high O high Knormal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow & v.slow Weather: X dry O humid O wet O very wet Land use: O forestry O pasture Jo alpine pasture O agriculture O cabins O other, specify_____ Number of photos: _____ (always start with ID!) COMMENTS: unversit la me very slow streame (Lancon and the second se

Signature

Date 20/3/15 Field Sheet Water Sampling Oppdal Sample No: 4693 Taken: Ø HCI Ø HNO3 O IC **COORDINATES:** хсоо: <u>550737</u> усоо 6975569 итм <u>3 2</u> Altitude 574 masl pH_7.0 Conductivity_55.2 Alkalinity_0.6 Temp_15.6 measured: X in field O in hotel number of filters used: ______ filtered: Ø in field O in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high O normal O low O very low Waterflow: O very rapid O rapid O fast O normal O slow 0 v.slow Weather: Ø dry O humid O wet O very wet Land use: O forestry O pasture of alpine pasture O agriculture O cabins O other, specify_____ Number of photos:_____ (always start with ID!) COMMENTS: unusual la ma very slow shows 1 Lacumate como

Signature
Field Sheet Water Sampling Oppdal Date 20/8/15
Sample No: 4694 Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO:UTM Altitudemasl
pH_6.3_Conductivity_0.8 Alkalinity Temp_24.5
measured: O in field Ø in hotel
number of filters used: filtered: O in field Kin hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid O wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: aq. dest stored in hatel room at room temp. since one week
BLMD

Signature

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Field Sheet Water Sampling Oppdal Date <u>24.08.2015</u>
Sample No: <u>4695</u> Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: <u>556331</u> YCOO <u>6965329</u> UTM <u>32</u> Altitude <u>572</u> masl
pH_ <u>7,1</u> Conductivity <u>90,3_</u> Alkalinity <u>0,8_</u> Temp <u>14,0</u>
measured: 🖉 in field O in hotel
number of filters used: _/ filtered: \bigotimes in field O in hotel
Stream order: 01 02 03 0>3
Waterlevel: O very high O high O normal 🖉 low O very low
Waterflow: O very rapid O rapid O fast O normal 🖉 slow O v.slow
Weather: 🕅 dry O humid O wet O very wet
Land use: O forestry 🖉 pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS:
Pystein J.

Signature

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Field Sheet Water Sampling OppdalDate 24.08.2015
Sample No: <u>4696</u> Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: <u>557036</u> YCOO <u>6959764</u> UTM <u>32</u> Altitude <u>659</u> masl
pH_69_Conductivity_56,9 Alkalinity_93_Temp_16,9
measured: 🖉 in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low 🗴 very low
Waterflow: O very rapid O rapid O fast O normal O slow 🖉 v.slow
Weather: 🕅 dry O humid O wet O very wet
Land use: O forestry 🗴 pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: 3 (always start with ID!)
COMMENTS:
Signature

Field Sheet Water Sampling Oppdal Date <u>25.08.20</u> 15
Sample No: 4697 Taken: HCI X HNO3 X IC
COORDINATES:
XCOO: <u>520022</u> YCOO <u>6924643</u> UTM <u>32</u> Altitude <u>889</u> masl
pH_ <u>56</u> Conductivity <u>65</u> Alkalinity <u>61</u> Temp <u>110</u> measured: Ø in field O in hotel
number of filters used: filtered: $ ot\!$
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal Ø low O very low
Waterflow: O very rapid 🖉 rapid O fast O normal O slow O v.slow
Weather: 💆 dry O humid O wet O very wet
Land use: O forestry O pasture 🖉 alpine pasture O agriculture
O cabins O other, specify
Number of photos: 3 (always start with ID!)
COMMENTS:
Cianati Sa

Signature

Date <u>25.08.2015</u> **Field Sheet Water Sampling Oppdal** Sample No: 4698 Taken: X HCI X HNO3 X IC COORDINATES: xcoo: <u>520051</u> <u>ycoo 6924690</u> UTM <u>32</u> Altitude 903 masl pH_5,8 Conductivity 4,6 Alkalinity <0,1 Temp_10,9 measured: X in field O in hotel number of filters used: / filtered: Ø in field O in hotel Stream order: O1 O2 O3 O>3 Waterlevel: O very high O high X normal O low O very low Waterflow: very rapid grapid O fast O normal O slow O v.slow Weather: Ø dry O humid O wet O very wet Land use: O forestry pasture alpine pasture O agriculture O cabins O other, specify_____ Number of photos: <u>3</u> (always start with ID!) COMMENTS:_____ Bustein -Signature

Field Sheet Water Sampling Oppdal Date <u>25.08.201</u> 5
Sample No: 4699 Taken: X HCI X HNO3 X IC
COORDINATES:
XCOO: <u>521626</u> YCOO <u>6925432</u> UTM Altitude <u>871</u> masl
pH6,3 Conductivity_/2,4_ Alkalinity_<1_ Temp/2,0
measured: Øin field O in hotel
number of filters used: _/filtered: \varnothing in field O in hotel
Stream order: 01 02 03 0>3
Waterlevel: O very high O high O normal X low O very low
Waterflow: O very rapid O rapid 🛇 fast O normal O slow O v.slow
Weather: 🖉 dry O humid O wet O very wet
Land use: O forestry 🕱 pasture 🛇 alpine pasture O agriculture
O cabins O other, specify
Number of photos: <u>3</u> (always start with ID!)
COMMENTS:
Optein J.

Signature <

Field Sheet Water Sampling OppdalDate 23.08.2015
Sample No: 4700 Taken: X HCI X HNO3 X IC
COORDINATES:
XCOO: <u>521705</u> YCOO <u>6925428</u> UTM <u>32</u> Altitude <u>845</u> masl
pHConductivityAlkalinity_ <temp 2,7<="" td=""></temp>
measured: 🖉 in field O in hotel
number of filters used: filtered: X in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal & low O very low
Waterflow: O very rapid O rapid 🖉 fast O normal O slow O v.slow
Weather: 🕅 dry O humid O wet O very wet
Land use: O forestry @pasture @ alpine pasture O agriculture
O cabins O other, specify
Number of photos: 3 (always start with ID!)
COMMENTS:
Signature

331

Field Sheet Water Sampling Oppdal Date <u>25.08.2015</u>
Sample No: <u>470</u> Taken: X HCI X HNO3 X IC
COORDINATES:
xcoo: Ycoo <u>6926098</u> _UTM <u>32</u>
Altitude 857 masl
pH_6,7_Conductivity_23,4_Alkalinity_0,1_Temp_12,1_
measured: 🖉 in field O in hotel
number of filters used: filtered: 🖉 in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal 🖉 low O very low
Waterflow: O very rapid O rapid O fast 🖉 normal O slow O v.slow
Weather: Kodry O humid O wet O very wet
Land use: O forestry X pasture X alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Vammervollsotra oppstroms
provepunktet, ca \$00 m.
- Andrew P
- Pystein /

Signature S

Signature

Field Sheet Water Sampling Oppdal Date <u>26.08.20</u> 15
Sample No: <u>4703</u> Taken: 🛛 HCI 🖄 HNO3 🖉 IC
COORDINATES:
XCOO: <u>536783</u> YCOO <u>6956890</u> UTM <u>32</u> Altitude <u>892</u> masl
pH77_ Conductivity_63,7_ Alkalinity0,5 Temp_12,2
measured: 🔯 in field O in hotel
number of filters used: filtered: 🕅 in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal 📎 low O very low
Waterflow: O very rapid O rapid O fast 🖉 normal O slow O v.slow
Weather: 🕅 dry O humid O wet O very wet
Land use: O forestry O pasture 🔯 alpine pasture O agriculture
O cabins O other, specify
Number of photos: <u>3</u> (always start with ID!)
COMMENTS:
Oustein 7

Signature

Field Sheet Water Sampling Oppdal D	ate 24/08/2015
Sample No: 4704 Taken: Ø HCI Ø	HNO3 Ø IC
COORDINATES:	
XCOO: <u>542233</u> YCOO <u>6960018</u> Altitude <u>852</u> masl	UTM_ <u>32</u>
pH 7,3 Conductivity 48,6 Alkalinity 0,35	Temp_14,7_
measured: 🖗 in field O in hotel	
number of filters used: filtered: X in field O in	hotel
Stream order: O1 O2 O3 O>3	
Waterlevel: O very high O high O normal O low	ấ very low
Waterflow: O very rapid O rapid O fast O normal	X∫slow O v.slow
Weather: 🖉 dry O humid O wet O very wet	
Land use: O forestry O pasture alpine pasture C	D agriculture
O cabins O other, specify	
Number of photos: (always start with ID!)	
COMMENTS:	
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$-\phi$	stein .T.
Signati	Ire
	1

Field Sheet Water Sampling Oppdal Date <u>26.08.2015</u>
Sample No: 4705 Taken: & HCI & HNO3 & IC
COORDINATES:
XCOO: <u>5 41 320</u> YCOO <u>6958 844</u> UTM <u>32</u> Altitude <u>868</u> masl
pH_ <u>7,2</u> Conductivity <u>31,6</u> Alkalinity <u>0,2</u> Temp <u>14,0</u>
measured: 🖉 in field O in hotel
number of filters used: filtered: Ø in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal O low very low
Waterflow: O very rapid O rapid O fast O normal 🖉 slow O v.slow
Weather: Kory O humid O wet O very wet
Land use: O forestry O pasture alpine pasture O agriculture
O cabins O other, specify
Number of photos: <u>3</u> (always start with ID!)
COMMENTS: Veldig life Vann.
Dustein -t.
Signature

Field Sheet Water Sampling Oppdal Date <u>26</u> 08.2015
Sample No: 4706 Taken: Ø HCI Ø HNO3 Ø IC
COORDINATES:
XCOO: <u>539180</u> YCOO <u>6958819</u> UTM <u>32</u> Altitude <u>914</u> masl
pH_ <u>7,5</u> Conductivity_ <u>54,5</u> Alkalinity_ <u>0,5</u> Temp_ <u>/3,9</u>
measured: 🚿 in field O in hotel
number of filters used: filtered: \bigotimes in field O in hotel
Stream order: O 1 O 2 O 3 O>3
Waterlevel: O very high O high O normal Ø low O very low
Waterflow: O very rapid O rapid O fast 🞯 normal O slow O v.slow
Weather: 🔉 dry O humid O wet O very wet
Land use: O forestry O pasture 🕅 alpine pasture O agriculture
O cabins O other, specify
Number of photos: 4 (always start with ID!)
COMMENTS:
Signature St

Field Sheet Water Sampling Oppdal Date 27.08.2015
Sample No: <u>4707</u> Taken: Ø HCI Ø HNO3 Ø IC
COORDINATES:
xcoo: <u>546809</u>
Altitude/0/5masl
pH 7,4 Conductivity 69,8 Alkalinity 0,5 Temp 10,5
measured: O in field O in hotel
number of filters used: filtered: I in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal 🖉 low O very low
Waterflow: O very rapid O rapid O fast 🛇 normal O slow O v.slow
Weather: 🔯 dry O humid O wet O very wet
Land use: O forestry O pasture Qalpine pasture O agriculture
O cabins O other, specify
Number of photos: 3 (always start with ID!)
COMMENTS: <u>Rean eiste natt, vatt</u>
- control
- Ductein P.
Signature

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338

-150

Field Sheet Water Sampling OppdalDate 27.08.15
Sample No: <u>4708</u> Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>5 18 27 3</u> YCOO <u>69 34 46 7</u> UTM Altitude <u>821</u> masl
pH_ <u>6,3</u> _Conductivity_ <u>9,6</u> _Alkalinity <u><0,1</u> _Temp_ <u>//,3</u> _
measured: X in field O in hotel
number of filters used: / filtered: O in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high X normal O low O very low
Waterflow: O very rapid O rapid Q fast O normal O slow O v.slow
Weather: 🕅 dry O humid O wet O very wet
Land use: O forestry X pasture X alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>Regn sist natt. Beleken</u> .
er trolig storre onn den var igar
Signature

r

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Field Sheet Water Sampling Oppdal Date 27/8-15
Sample No: <u>4709</u> Taken: O HCI O HNO3 O IC
COORDINATES:
XCOO: <u>5277/8</u> YCOO <u>6974537</u> UTM <u>32</u> Altitude <u>670</u> masl
pH_6_9_ Conductivity_74_0 Alkalinity_0_9_ Temp_14_4
measured: Kin field O in hotel
number of filters used:/ filtered: 🔊 in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal & low O very low
Waterflow: O very rapid O rapid O fast O normal O slow O v.slow
Weather: O dry O humid 💢 wet O very wet
Land use: O forestry O pasture O alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: Kraffig regn under provedatingen.
Signature
· ·

Field Sheet Water Sampling Oppdal Date <u>27.08.2015</u>
Sample No: 4710 Taken: XHCI XHNO3 XIC
COORDINATES:
XCOO: <u>527715</u> YCOO <u>6973836</u> UTM <u>32</u> Altitudemasl
pH Conductivity_37.8_ Alkalinity Temp14.2_
measured: 😡 in field O in hotel
number of filters used:/ filtered: 📈 in field O in hotel
Stream order: O1 O2 O3 O>3
Waterlevel: O very high O high O normal & low O very low
Waterflow: O very rapid O rapid O fast 🖉 normal O slow O v.slow
Weather: O dry O humid @ wet O very wet
Land use: O forestry O pasture A alpine pasture O agriculture
O cabins O other, specify
Number of photos: (always start with ID!)
COMMENTS: <u>Regnoer under provedakingen</u>
· Qysci, · / · Signature