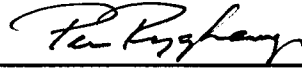


**NGU-rapport 92.264**

**Innhold av 28 grunnstoffer  
i salpetersyreekstrakt av  
jordprøver fra Meråker.**

Rapport nr. 92.264	ISSN 0800-3416	Gradering: Åpen
<b>Tittel:</b> Innhold av 28 grunnstoffer i salpetersyreekstrakt av jordprøver fra Meråker.		
Forfatter: Tor Erik Finne	Oppdragsgiver: NGU v/ Nord-Trøndelagsprogrammet	
Fylke: Nord-Trøndelag	Kommune: Meråker	
Kartbladnavn (M=1:250.00) Trondheim, Østersund		Kartbladnr. og -navn (M=1:50.000) 17211 Meråker, 17212 Essandsjøen, 17213 Tydal 17214 Flornes, 17222 Feren, 17233 Levanger
Forekomstens navn og koordinater:		Sidetall: 14 Pris: 200 kr  Kartbilag:
Feltarbeid utført: juni-september 1991	Rapportdato: 30.10.1992	Prosjektnr.: 67.2509.42 
<b>Sammendrag:</b> Prøver av jord (C-horisont morene/forvitningsjord) tatt i rutenett 500x1000 m fra 1554 lokaliteter i Meråkerfeltet er analysert for innhold av HNO <sub>3</sub> -løselig Al, Ca, Fe, K, Mg, Mn, Na, P, Ti, Ag, B, Ba, Be, Cd, Ce, Co, Cr, Cu, La, Li, Mo, Ni, Pb, Sc, Sr, V, Zn og Zr. Prøvetakingen er gjort i et område innen Meråker kommune som er sammenfallende med samtidige helikoptermålinger for EM og radiometri. Resultatene er framstilt som gråtone punktkart for alle grunnstoffene i M 1:200 000 og som fargekart basert på løpende gjennomsnitt for konsentrasjonene av Cu, Mo, Ni, Pb og Zn. Det er også generert bildefiler for disse fem grunnstoffene (samt Ba, Co, Cr og La) til bruk i ERDAS bildebehandlingsstasjon i forbindelse med samtolking av digitale data for geokemi, geofysikk, malmregistreringer og berggrunnsgeologi. Resultatene viser flere Cu og Zn-anomalier som faller sammen med kjente skjerp og gruver. Videre opptrer flere områder av ulik størrelse med anomal konsentrasjon for en eller flere av Cu, Mo, Pb og Zn. De viktigste områdene er nord for Sonvatnet, Fundsjøen-Kjølhaugan og Fossvatnet-Kopperå.		
Emneord: geokemi	anomali	morene
forvitningsmateriale	fagrappor	

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## 1 INNLEDNING

Meråker har en omfattende historie som gruveområde og smelteverkssted. Gruvevirksomheten døde ut i mellomkrigstiden. Ved inngangen til 1990-årene la Elkem opp til en rasjonalisering og innskrekning av sine aktiviteter innen smelteverkssektoren, med mulige negative følger for Elkem Meråker. Med økende arbeidsledighet i en kommune med Meråkers tradisjoner som gruve- og smelteverkssted, og med økende interesse i prospektøringsmiljø for sulfidforekomster (Cu, Pb, Zn m fl) vedtok Styringsgruppen for Samordnet geologisk undersøkelsesprogram for Nord-Trøndelag og Fosen (NTP) å gjennomføre en regional prospekteringskampanje i størsteparten av Meråker kommune. Prosjektet ble organisert i tre underprosjekter; berggrunnskartlegging, geokjemisk kartlegging og geofysisk kartlegging. Målet var uttrykt slik: "Definere malmobjekter på grunnlag av en helhetlig samtolkning av geologiske, geofysiske og geokjemiske data fra Meråkerfeltet" (Finne m fl, 1991).

Ut fra kunnskap om tidligere prospekteringsaktivitet i området, bl a av BP Minerals og Elkem, og rapporter fra skjerp og gruver med geografisk lokalisering av varierende kvalitet, ble det avgrenset et område på ca 800 km<sup>2</sup> som skulle kartlegges med geokemi og helikoptergeofysikk sommeren 1991. Området var avgrenset av Gulagruppen i vest og Kjølhauggruppen i øst. I sør ble det kartlagt inn mot kommunegrense/Finnkoisjøen, og i nord til Feren, der antallet kjente skjerp og malmregistreringer avtar. Området er dårlig representert med prøver/resultater ved en tidligere regional geokjemisk undersøkelse basert på bekkesedimenter (Sæther, 1987). Dette skyldes at områder som tidligere var undersøkt av BP Minerals og Elkem ikke inngikk i dette regionale materialet. Nord for Feren, like utenfor undersøkelseområdets nordlige begrensning, er det registrert anomale gullverdier i bekkesedimenter (Ryghaug, 1990).

## 2 METODER

### 2.1 Generelt.

For å skaffe et rimelig detaljert geokjemisk kart, ble det valgt å ta jordprøver i profiler tilnærmet vinkelrett på bergartenes strøk, dvs øst-vest. Avstand mellom profilene ble satt til 1 km, mens avstand mellom lokalitetene langs profilene ble satt til 500 m. Veinettet og transportmulighetene på de store innsjøene i nord medførte at dagsmarsjene kunne bli opp mot 20 km til de mest fjerntliggende lokalitetene.

Hjelpemannskaper til feltarbeidet ble rekruttert gjennom "Arbeid for trygd"-ordningen, og Meråker kommune påtok seg å skaffe fire personer i to perioder á seks uker (30-timers arbeidsuke). Assistentene skulle kunne behandle kart og kompass, ha tilstrekkelig fysikk til å gjennomføre arbeidet, og fortrinnsvis kunne arbeide begge periodene. Det viste seg umulig å skaffe fire egnede arbeidsledige hele perioden, men fleksibel innstilling fra kommunen og assistentene gjorde det mulig å organisere arbeidet på en rasjonell måte. To erfarte geokjemikere fra NGU arbeidet til enhver tid sammen med assistentene for å sikre effektiv og kvalitetsmessig gjennomføring av feltarbeidet.

En oversikt over personell som deltok i feltarbeidet er vist i Tabell 1.

**Tabell 1. Oversikt over feltmedarbeider ved geokjemiske prospektering i Meråker 1991. Tallene angir dager (á 9 timer) i felt per uke, uavhengig av tid til opplæring.**

Uke	< Assistenter >						< NGU-personell >						sum
	BAF	AS	TAa	PGG	KDB	SK	JAB	JH	RK	TEF	JE	PR	
26	5	5	5	3					5	5			28
27	5	5	5						5	5			25
28	5	5	5						5		5		25
29	5	5	5						5		1		21
30													
31													
32													
33			5			5	5	5			5	6	31
34		1	3			5	5	5			5	5	29
35						5	5	5	3		6		30
36						5	5	5	5		6		31
37													
38													
39										1	1		2
SUM	20	21	28	3	20	20	20	8	20	23	17	22	222

#### Assistenter

BAF	Bjørn Arnold Furunes	KDB	Kolbjørn D Bakken
AS	Alf Stordalsvoll	SK	Stig Kveli
TAa	Trond Aasan	JAB	Jan Arve Børstad
PGG	Paul Georg Gjemse	JH	Jan Høgsnes

#### NGU-personell

RK	Reidar Krog	TEF	Tor Erik Finne
JE	Jørgen Ekremsæter	PR	Per Ryghaug

## 2.2 Prøvetaking.

Det ble prøvetatt i 500x1000 m rutenett (UTM-rutenettet på 1:50000-kartene), fra i alt 1554 lokaliteter. I øst, der UTM-sone 33 overtar, ble rutenettet for UTM-sone 32 forlenget. I hovedsak fulgte prøvetakerne traseer i retningen øst-vest. Til orientering i felt ble det brukt kart i målestokk 1:50000, siktet kompass og tidvis høydemåler. Prøvene var fra C-horisont av morene eller forvitringsjord. På grunn av langt framskredet jordsmonnsutvikling ble det i enkelte lokaliteter prøvetatt B-horisont. Prøvene ble gravd med spiss stikkspade og hageskje av stål uten fornikling, og emballert i store "gråposer" av kraftig papir, deretter med plastpose for å unngå krysskontaminering og tilgrising av utstyr i feltperioden. Spadene og hageskjene var sandblåst for å hindre forurensing av prøvene fra malingsflak. På 16 lokaliteter ble det tatt dublettprøve for å kunne vurdere påliteligheten av resultatene. Dublettprøven ble tatt fra hull omlag 10 m fra den opprinnelige prøven, og de fleste dublettene ble tatt av samme feltmedarbeider. I noen tilfelle ble prøve tatt av annen prøvetaker noe senere for å fullføre dublettprøvetakingen. For hver lokalitet ble det på egne skjema ført opplyninger om dato, prøvetaker, prøvedyp, jordsmonnstype (podzol eller ikke), hvilken horisont prøven ble tatt fra, og eventuelle merknader, f.eks om prøven ble tatt på fjell, organisk innhold osv. Disse opplysningene ble etter feltsesongen lagt inn på datafil. Prosjektnummer og prøvenummer (lokalitetsnummer) (2509: 3001-4555) ble påført hver prøvepose, og lokalitetene ble plottet på feltkart i M711-serien med samme nummer. Prøve fra lokalitet 3584 ble utelatt fordi den ikke finnes igjen på noen feltkart.

## 2.3 Prøvepreparering.

Ved ankomst til NGU ble prøvene tatt ut av plastposer og lagt til tørking i tørkerom ved maksimum 40°C. I ferdig tørket tilstand ble prøvene siktet gjennom nylonduk med maskeåpning 0.18 mm. En utsplittet del ble deretter randomisert; dvs at prøvene ble omnummerert i tilfeldig rekkefølge. Denne prosedyre ble gjennomført for å hindre at systematiske feil i den videre behandlingen av prøvene skulle kunne gi regionale møster på de geokjemiske kartene. Prøveprepareringen og analysene ble utført ved NGU under journalnummer 145/91, og nummerserien som ble innført ved randomiseringen (analysesummer) var 2509: 14001-15586.

## 2.4 Analyse.

Fra hver prøve ble det veid inn 1.0 g materiale som ble løst i HNO<sub>3</sub> i autoklav (NS 4770). Løsningene ble videre behandlet etter standard rutiner for analyse med induktivt koblet plasmaspektrometri (ICP) ved NGU. Konsentrasjonen av 29 grunnstoffer i løsningene ble bestemt. For å kunne bedømme mulige feil fra innveiing og fram til ferdige analyser, ble det gjort parallelle innvekter for 15 av prøvene; også disse plassert tilfeldig i analyseserien. Analysedata generert av instrumentet ble overført til fil på NGUs HP3000 datamaskin.

## 2.5 Digitalisering.

Under feltarbeidets gang ble prøvepunktene hver kveld overført fra feltkart til et samlekart som omfattet hele undersøkelsesområdet. Dette kartet ble etter feltarbeidets slutt digitalisert vha programmet FYDIG på PC, med alle koordinatene angitt i UTM-sone 32. Datafilen ble deretter overført til HP3000-anlegget for videre databehandling.

## 2.6 Databehandling.

Analysedatafil, randomiseringsnøkkel (etablert ifm randomisering av prøvematerialet) og koordinatfil ble ved hjelp av Geokjemisk produksjonssystem (Ryghaug og Finne, 1989) koblet sammen til datafil for karttegning og to filer for kvalitetskontroll (feltdoublettpar og innvektsdoublettpar). Kvalitetskontrollen ble gjennomført ved hjelp av tegning av spredningsdiagrammer. Datafila for karttegning ble beskrevet med enkle statistiske parametre ved hjelp av programmet STATS på HP3000, og det ble tegnet kumulative frekvensfordelingsdiagrammer for hvert grunnstoff ved hjelp av programmet TEMATEK på HP 3000. Datafila for karttegning ble deretter kopiert til en annen datamaskin, mikroVAX II, sammen med utsnitt av konturfiler for vann, elver og administrative grenser (scannet av Statens Kartverk fra kart i målestokk 1:250000). Det ble deretter tegnet gråtone punktkart ved hjelp av THEMAP, NGUs eget UNIRAS-baserte temakartprogram med HP Laserjet som plotter. For de ni mest interessante grunnstoffene ble det på HP3000 gjennomført gridding (løpende gjennomsnitt) med programmet GRID (Strand, 1983). Ved gridding beregnes det dataverdier for ruter i et nett ut fra analyseverdiene til prøvene, slik at det kan tegnes kart over et "kontinuerlig" fenomen i stedet for punktobservasjoner. For Meråkermaterialet ble det valgt rutenett i samarbeid med geofysikkmedarbeiderne, slik at datasettene senere kunne sammenstilles geografisk. De ni griddefilene ble overført til mikroVAX II og kartframstilt i farger med Calcomp elektrostatisk plotter. Griddefilene ble også importert til ERDAS bildebehandlingsystem på PC for interaktiv samtolking med geofysiske helikoptermålinger, digitale berggrunnsdata og data om gruver og skjerp.

### **3 RESULTATER**

#### **3.1 Kvalitetssikring - dubletter.**

Vedlegg 1 viser parallelle innvekter (side 1) og parallelle feltprøver (side 2) for 28 grunnstoff. Ekstraksjonen med salpetersyre medfører at analyseresultatene for Si ikke kan benyttes pga overskridelse av løselighetsproduktet, og spredningsdiagram er derfor ikke tatt med i vedlegget.

#### **3.2 Analyseresultater og feltobservasjoner.**

Analyseresultatene, sammen med lokalitetsnummer, analysenummer og koordinater, er gjengitt over 32 sider i Vedlegg 2, mens utskrift av feltobservasjoner, også sortert på feltnummer, er gjengitt i Vedlegg 3.

#### **3.3 Statistisk beskrivelse av data.**

Verdier for minimum, maksimum, aritmetisk gjennomsnitt og standardavvik for 28 grunnstoffer i prøver fra 1554 lokaliteter er gjengitt i Tabell 2, mens kumulative frekvensfordelingsdiagrammer for de samme grunnstoffene er vist i Vedlegg 4. Denne statistiske beskrivelsen viser at datasettet inneholder en rekke variable med skjeve frekvensfordelinger; hovedsaklig lognormale. Åtte av hovedelementene (Al, Ca, Fe, K, Mg, Mn, P og Ti) viser forholdsvis stor variasjon i konsentrasjon, mens Na varierer innenfor et relativt trangt område. Dette gjenspeiler for de åtte førstes vedkommende variasjonen i mineralogisk (og dermed kjemisk) sammensetning av bergarter og løsmasser i det kartlagte området. For Na kan den forholdsvis snevre variasjonen tilskrives opptreden i ikke-løselige feltspatmineraler. De aller fleste sporelementene varierer med en faktor på 10 - 100 mellom høyeste og laveste verdi. Ag og Cd har imidlertid svært liten variasjon, men dette skyldes at nesten alle prøvene har konsentrasjoner under deteksjonsgrensen for analysemetoden.

#### **3.4 Elementkart - punktkart.**

Kartene med den enkleste utformingen viser konsentrasjonen av ni hovedelementer og 19 sporelementer i salpetersyreekstraktet av jordprøvene. I alfabetisk rekkefølge er grunnstoffene Ag, Al, B, Ba, Be, Ca, Cd, Ce, Co, Cr, Fe, K, La, Li, Mg, Mn, Mo, Na, Ni, P, Pb, Sc, Sr, Ti, V, Zn og Zr. Disse kartene er vist i Vedlegg 5-32. Kartene viser konsentrasjonen i hver enkelt prøve ved sirkelsymboler med gråtone i henhold til skalaen gitt på det enkelte kart. Inndelingen av skalaen er logaritmisk, og har laveste øvre grense lik 20-prosentilen , mens høyeste øvre grense for korresponderende gråtone er satt ved 99.5-prosentilen.

**Tabell 2. Statistiske parametere for konsentrasjon av 28 grunnstoffer i salpetersyrekstrakt av jordprøver (C-horisont) fra 1554 lokaliteter i Meråker kommune.**

Grunn-stoff	Minim-mum	Maksi-mum	Gjennom-snitt	Standard avvik	Antall > 0
ppm Ag	1.0	1.3	1.000	.008	1554
% Al	.043	5.410	1.376	.750	1554
ppm B	1.0	24.2	1.356	1.169	1554
ppm Ba	.2	349.3	20.389	21.108	1554
ppm Be	.5	1.8	.660	.229	1554
% Ca	.011	3.260	.204	.183	1554
ppm Cd	2.0	2.5	2.000	.013	1554
ppm Ce	3.0	387.3	29.994	23.169	1554
ppm Co	1.0	66.9	4.899	4.671	1554
ppm Cr	1.0	538.2	34.973	38.889	1554
ppm Cu	.2	141.8	18.955	16.378	1554
% Fe	.020	10.790	1.876	1.406	1554
% K	.002	1.940	.101	.139	1554
ppm La	.5	105.4	11.071	7.350	1554
ppm Li	.5	70.0	7.637	6.285	1554
% Mg	.008	4.270	.561	.439	1554
% Mn	.000	.460	.018	.024	1552
ppm Mo	2.0	37.3	4.099	3.373	1554
% Na	.009	.078	.019	.005	1554
ppm Ni	2.0	305.6	19.279	23.974	1554
% P	.002	.180	.039	.023	1554
ppm Pb	5.0	85.7	9.348	5.574	1554
ppm Sc	.5	28.6	2.859	1.726	1554
ppm Sr	.2	56.1	10.660	4.947	1554
% Ti	.006	.700	.139	.067	1554
ppm V	1.0	334.5	34.789	24.330	1554
ppm Zn	.2	291.6	27.807	23.259	1554
ppm Zr	1.0	44.1	5.882	4.413	1554

### 3.5 Elementkart - løpende gjennomsnitt.

For de viktigste grunnstoffene Cu, Mo, Ni, Pb og Zn er det utarbeidet fargekart som viser løpende gjennomsnitlig verdi (etter gridding). Parametre som beskriver griddemåten er gjengitt i Vedlegg 33, og kartene er vist i Vedlegg 34-38.

### 3.6 Elementkart - ERDAS-bilder.

Dataene i fargekartene i denne rapporten er også tilgjengelige som rasterfiler på ERDAS bildebehandlingssystem; det samme gjelder data for grunnstoffene Ba, Co, Cr og La. Rasterfilene har 100x100 m rutestørrelse (pixelstørrelse) og er koordinatfestet i UTM-sone 32 på samme måte som de geofysiske data. Dataene finnes både som ni-en-kanals GIS-filer, og som en ni-kanals LAN-fil.

## 4 DISKUSJON

### 4.1 Datakvalitet.

Store deler av det undersøkte området er ganske flatt myr/skogsområde som gjør orientering vanskelig. Bruk av GPS-mottakere ville gitt sikrere stedfesting i felt, men prosjektet hadde ikke økonomi til å anskaffe slike. Feltassistentene hadde med ett unntak lite eller ingen erfaring i bruk av kart og kompass for finorientering. Dagsturene ble derfor lagt opp slik at de var mest mulig kontrollerbare, og de vanskeligste rutene tildelt NGU-medarbeiderne eller de dyktigste feltassistentene. Det er grunn til å tro at de fleste lokalitetene er korrekt plassert på kartet innenfor 50-150 m. Det ble også lagt vekt på at behovet for presisjon var større i øst-vest-retningen enn i nord-sør.

Prøvetakingen er etter alt å dømme utført på en samvittighetsfull måte, men manglende erfaring hos assistentene har nok medført at flere prøver har et organisk innhold som er høyere enn ønskelig. Organisk innhold i prøvene er ikke kontrollert (bestemmelse av glødetap). Laboratoriet har ikke rapportert om vanskeligheter ved oppslutningen som gjerne oppstår ved for høye andeler organisk materiale. Bestemmelse av prøvelokaliteter inntil de kjente glasifluviale avsetningene er gjort av NGU-personell, for å sikre at det prøvetattet materiale representerte morene eller forvitningsjord, evt at annet materiale ble markert på feltkortene.

For 24 av de analyserte grunnstoffene viser spredningsdiagrammene (Vedlegg 1) i hovedtrekk god reproducerbarhet. For Ag og Cd er ingen av dublettene over deteksjonsgrensene, slik at det ikke kan sies noe om reproducerbarheten. For Ca, B og Pb er reproducerbarheten dårlig. De prøvene som avviker fra diagonalen i Ca-plottene kan antas å ha ulikt innhold av resterende kalkspat etter at (myr)surt sigevann har trengt nedover jordproslet. For Pb er forklaringen heller å finne i laboratoriet. Pb har ry for å være "ustadig"; noen ganger er det god reproducerbarhet i en serie, andre ganger ikke (Finne, 1991). Under karttegningen er det tatt hensyn til at reproducerbarheten er dårlig for Pb, i alle fall under 15 ppm. For Ca er det ikke tatt spesielle hensyn ved karttegningen, ettersom laveste øvre grense for gråtoneskalaen på alle kart starter ved 20-prosentilen.

### 4.2 Metallinnhold.

Tolkning av løsmassegeokjemiske data i malmletingssammenheng er avhengig av kunnskap om løsmassegeologien i området. Ved planleggingen av feltarbeidet kjente man til forekomsten av elvesletter, smeltevannsavsetninger og leire - løsmasser med "vanskelig" avsetningshistorie sammenlignet med morenemateriale. Morenematerialet ble prøvetatt bl a fordi man hadde en rimelig grad av kunnskap om avsetningshistorien i området. Hovedretning for istransporten var langs hoveddalføret (fra SSØ mot NNV), og det antas at det dreier seg om transportlengder i størrelsesordenen 10-100 m (Lars Olsen, pers.medd).

Koordinathenvisningene i det etterfølgende refererer til UTM-sone 32, og er gitt i km. På fargekartene i Vedlegg 34-38 er det lagt på et rutenett til hjelp i orienteringen.

Punktkartene for sølv (Ag) og kadmium (Cd) i Vedlegg 5 og 11 viser at én lokalitet (4396) øst for Sonvatnet (626.5Ø 7029N) inneholder konsentrasjon over deteksjonsgrensen for disse to metallene (hhv 1.3 og 2.5 ppm). Prøven er tatt på fjell på 4 dm dyp. Ingen av sulfidmetallene viser høye verdier i denne prøven eller i området rundt, men det er mulig at den dårlige reproducerbarheten for Pb gjør seg gjeldende og at resultatet likevel kan skyldes blyglans.

Kobberkartene (Cu) (Vedlegg 15 og 34) viser store områder med høye verdier i sør, og i detalj gjerne få hundre meter fra registrerte skjerp. To områder markerer seg som Cu-anomale uten at det er kjente mineraliseringer i området. Det første ligger nord for Sonvatnet, koordinater 625-630Ø og 7033-7035N. Det andre ligger i nord; fra NØ-siden av Fundsjøen over Langsåa og opp i Evjekvelvet i Kjølhaugan (641Ø 7047N til 648Ø 7050N). Ellers er det en rekke mindre anomalier som ikke er i nærheten av kjente skjerp, bl a like vest av Mildridklumpen (651Ø 7037N - én prøve).

Molybden (Mo) er kjent som spormetall i en rekke av gruvene i Meråker. Kartene (Vedlegg 22 og 35) viser at noen av Mo-anomaliene ligger like ved gruver eller skjerp som har kjent innhold av Mo, mens noen av gruvene med Mo ikke slår ut i jordprøvene. Det siste kan skyldes at dette er gruver (f eks Lillefjell gruver) som er lett synlige og at prøvetakerne har prøvetatt utenom for å unngå gruveavgang i prøven. Denne betraktnign gjelder også de andre metallene som er omtalt. Det er en rekke Mo-anomalier som ikke er knyttet til de øvrige metallenes anomalier, men det Cu-rike området fra Fundsjøen til Færen er også rikt på Mo. I østenden av Fjergen (651Ø 7039-7043N) er det et større anomaliområde som ikke faller sammen med noen av de andre metallene, bortsett fra Zn i en liten del av området.

Kart over nikkel (Ni) i Vedlegg 24 og 36 viser til en viss grad det samme mønster som sink (se under). Om denne samvariasjonen er uttrykk for opptreden av Ni-mineralisering (f eks pentlanditt) eller viser at Zn-anomaliene opptrer sammen med bergarter med høyt innhold av silikatbundet Ni er ikke mulig å si ut fra de foreliggende data.

Blykartene (Pb) i Vedlegg 26 og 37 preges av at dataene har en noe uvanlig frekvensfordeling; dette kan ha sammenheng med problemene knyttet til reproducerbarheten. Anomaliene faller til en viss grad sammen med Zn-anomaliene, f eks på koordinatene 645Ø 7025N, 642Ø 7032N og 643Ø 7040N.

Kart over sink (Zn) i Vedlegg 31 og 38 er de sulfidmetallkart som klarest viser at mange av forekomstene som finnes i området er stratiforme. Sammenholdt med berggrunnskart finnes Zn-anomaliene som perler på en snor i strøketningen (sammenfallende med EM-anomalier og kjente skjerp) fra Fossvatnet (638Ø 7028N) til vest for Kopperå (642Ø 7035N). Gruvene i Fonnfjellet-Mannfjellet trer også klart fram, men også for Zn er det endel anomalier som ikke ligger nær kjente gruver. Den største i utstrekning er sammenfallende med anomaliene for Cu og Mo i området Fundsjøen-Kjølhaugan.

Den ovenstående informasjonen er ført videre i samtolkingsarbeidet som gjøres vha ERDAS/ArcInfo. Det bør være mulig å få mer ut av det geokjemiske materialet gjennom en samtolking med geofysikk og berggrunnsgeologiske data. Arbeidet videreføres i forbindelse med den malmgeologiske oppfølgingsaktiviteten.

## 5 KONKLUSJON

Det er funnet flere anomale områder for Cu, Zn, Pb og Mo som ikke har geografisk nærhet til kjente gruver eller skjerp. Ut fra geokjemiresultatene alene burde følgende områder prioriteres for oppfølging:

- 1) Området nord for Sonvatnet: Cu Zn Mo
- 2) Området Fundsjøen-Kjølhaugan: Cu Zn Mo
- 3) Området Fossvatnet-Kopperå: Zn Pb Mo Cu
- 4) Området østenden av Fjergen: Mo Zn
- 5) Området vest av Mildridklumpen: Cu Zn Mo

25.09.1992

*Tor Erik Finne*  
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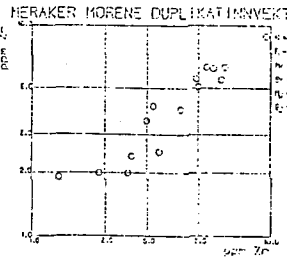
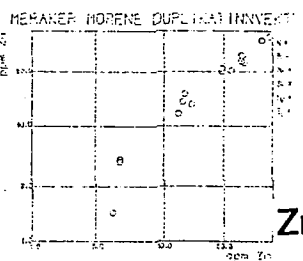
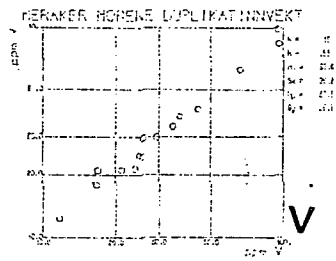
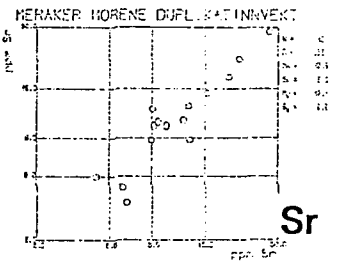
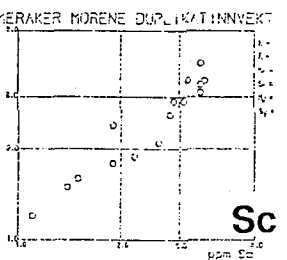
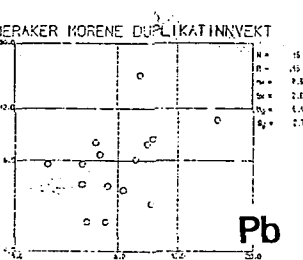
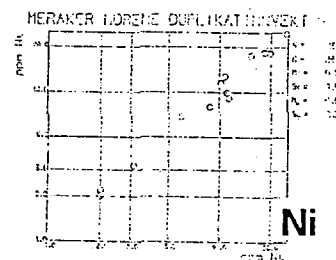
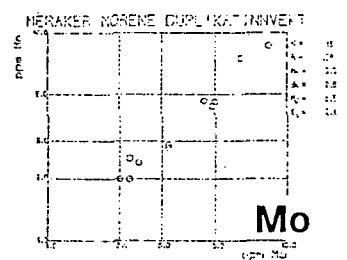
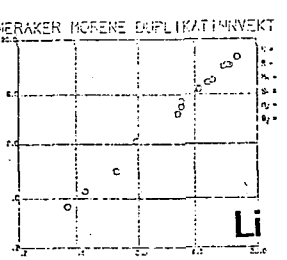
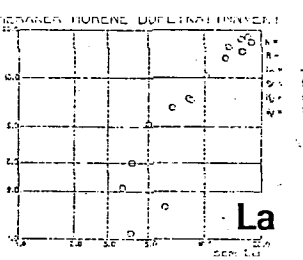
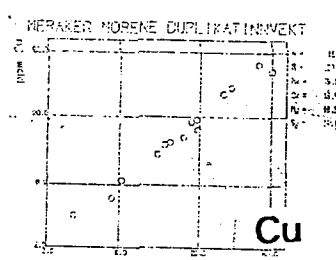
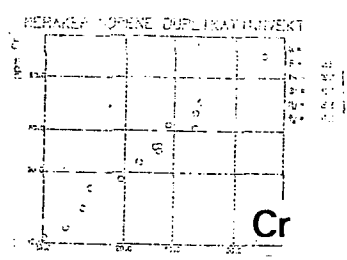
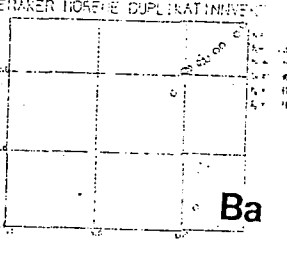
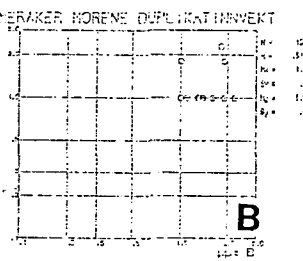
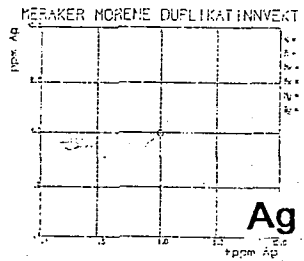
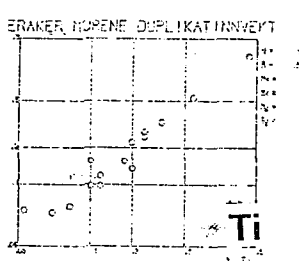
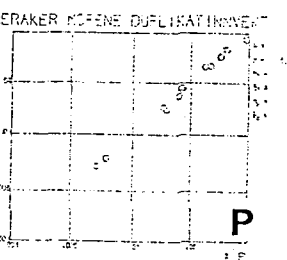
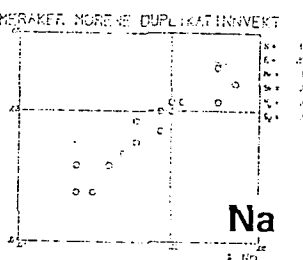
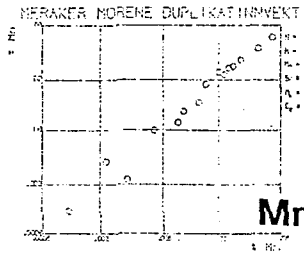
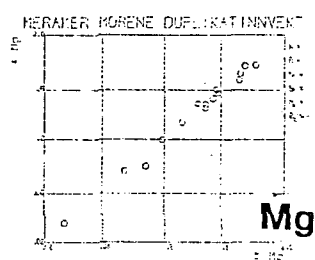
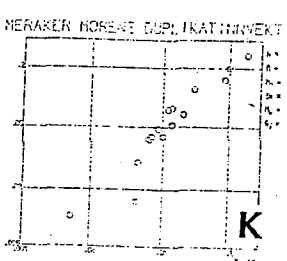
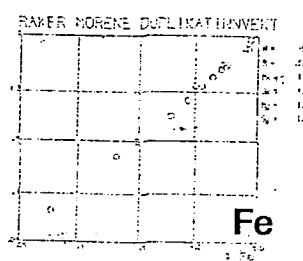
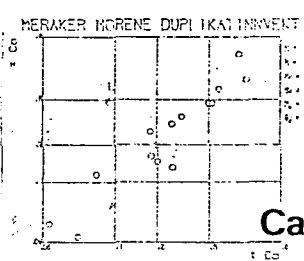
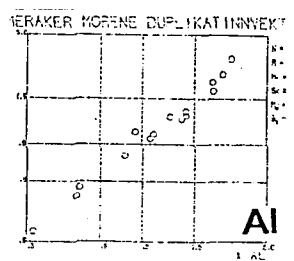
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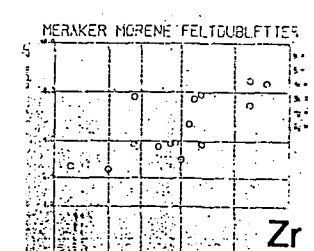
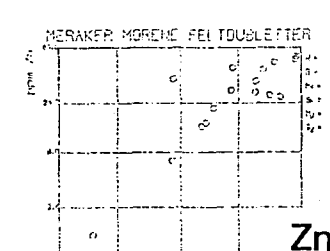
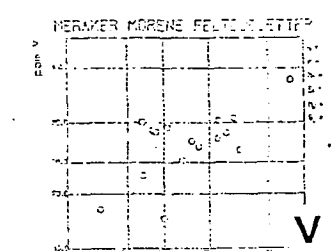
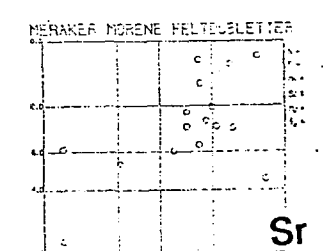
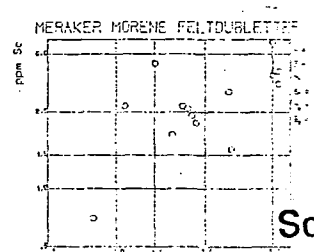
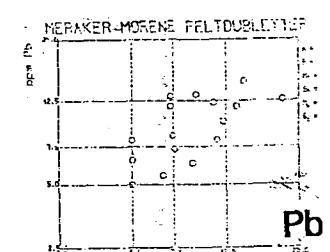
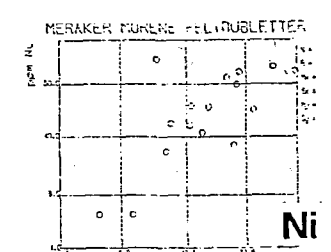
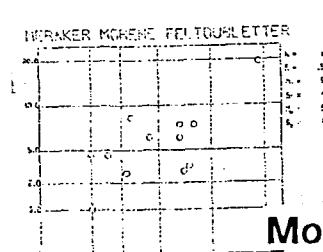
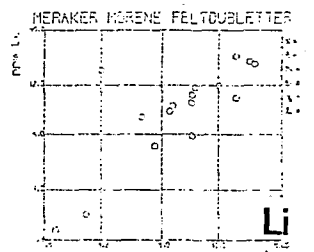
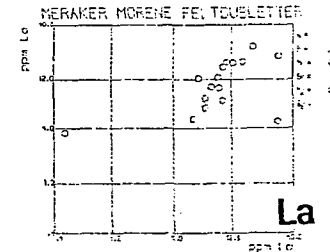
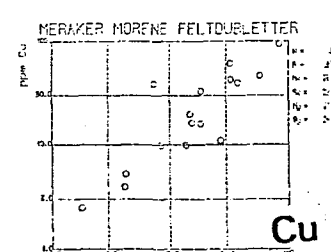
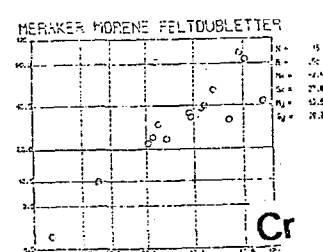
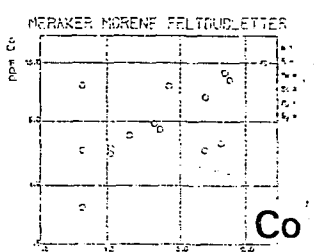
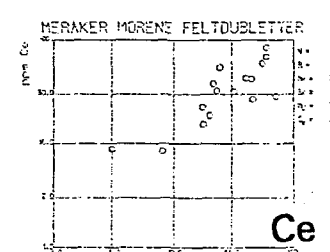
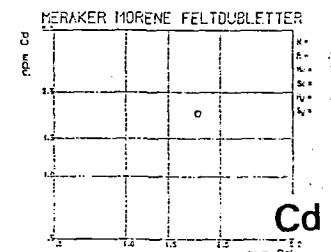
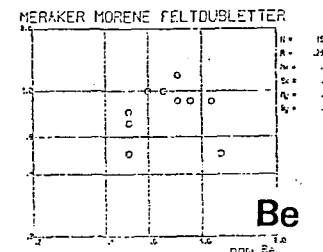
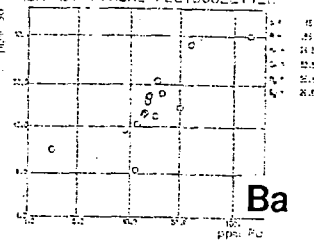
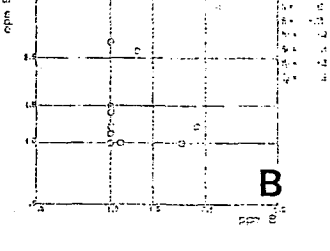
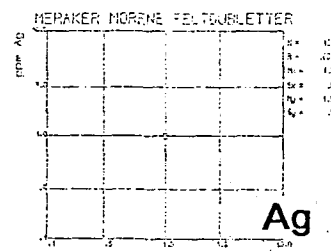
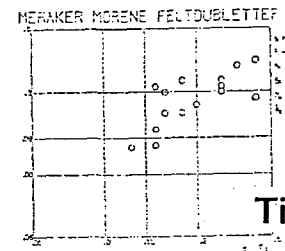
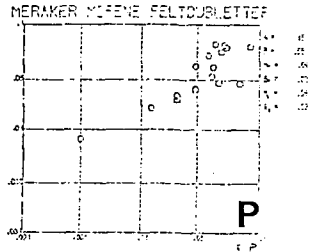
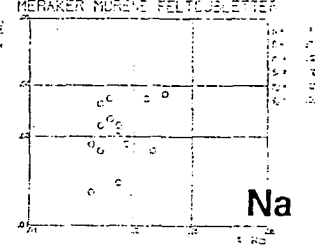
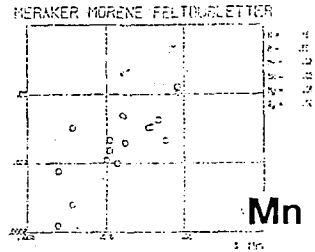
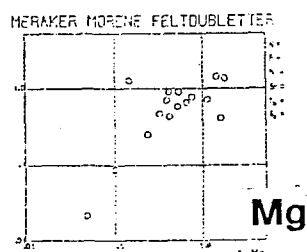
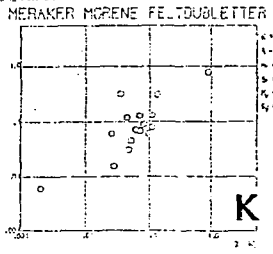
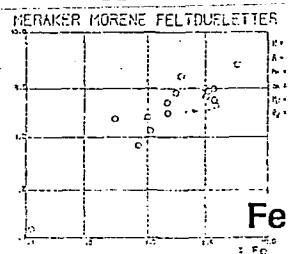
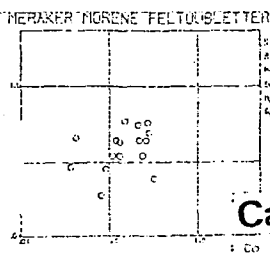
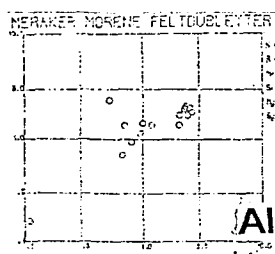
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Prosj... Regionalprospektering Meråker Prosjektnr. 67.25  
 Prosjekt Siktet -18mm Antall obs.: 1555  
 Prosjekt Nord-Trøndelag

Zr ppm	PROSPEKTERING	UTM-x	Y-Z UTM	GEOKOORDINAT	ANALY	Al	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	V	Zn			
Deteksjon	Ansvar:					.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.1	.5	2.0	2.0	.5	.2	1.0	2			
2509	3001	638.010	7051.042	324	15543	1.650	.150	2.250	.048	.700	.027	.023	.027	.110	1.0	1.0	17.8	.7	2.0	20.9	5.5	5.9	8.4	7.6	5.7	5.3	4.2	6.2	4.0	4.8	49.8	41.3	2.5	
2509	3002	637.553	7051.047	324	15360	1.590	.130	1.680	.160	.990	.015	.021	.018	.130	1.0	1.2	45.2	5	2.0	8.7	7.9	92.9	14.3	5.8	3.8	2.8	23.6	6.7	1.8	4.9	43.2	21.7	1.9	
2509	3003	636.996	7051.059	324	15210	1.010	.240	1.000	.067	.470	.009	.016	.057	.068	1.0	1.0	16.9	.5	2.0	28.1	3.2	18.9	10.1	11.7	7.1	2.0	12.6	7.0	2.1	12.7	18.8	24.1	5.3	
2509	3004	636.516	7051.082	324	14155	1.220	.370	1.390	.110	.520	.013	.025	.066	.120	1.0	2.1	21.2	5	2.0	28.3	3.5	24.2	21.9	16.2	6.4	2.0	14.0	8.0	2	20	27.1	26.0	6.	
2509	3005	635.957	7051.072	324	14582	1.120	.390	1.000	.100	.520	.010	.017	.077	.087	* 0	1.4	22.2	5	2.0	31.1	* 5	21.4	9.7	12.4	7.0	2.0	11.9	6.4	1.2	19	21.5	24.2	8.4	
2509	3006	635.493	7051.054	324	14181	1.130	.146	.670	.051	.270	.006	.017	.123	.120	0	1.0	11.8	6	2.0	21.2	5	22.4	13.4	10.3	4.4	2.0	7.1	3.2	3.4	16	24.7	3.5		
2509	3007	634.944	7051.037	324	15126	2.020	.310	1.670	.150	.830	.016	.024	.072	.130	0	1.0	32.5	7	2.0	94.5	* 8	45.8	29.6	43.4	* 9.3	2.8	* 25.9	11.3	5.8	17	3.0	4	5.0	
2509	3008	634.454	7051.027	324	15461	1.360	.150	1.910	.079	.550	.017	.018	.032	.110	1.0	1.0	17.4	2	2.0	43.3	* 5	25.4	15.9	11.4	7.6	3.2	* 11.4	11.3	2.6	10	* 9	3.3	3.0	
2509	3009	634.454	7051.027	324	14671	.800	.1280	.064	.160	.104	.011	.026	.130	1.0	1	12.9	2	2.0	14.0	* 0	16.2	3.7	6.4	2.0	2.0	3.4	10.1	2.1	17	6	6	3.7	3.7	
2509	3010	634.454	7052.007	324	15572	1.230	* 1.210	.760	.420	.004	.015	.039	.078	1.0	1.0	15.8	2	2.0	30.1	* 2	24.1	18.0	13.0	7.4	2.6	13.0	* 5	2.6	8	17	25.4	2.8		
2509	3011	634.454	7052.017	324	14327	.970	* X	.820	.089	.470	.010	.021	.049	.110	1.0	1.3	17.2	5	2.0	29.6	* 5	23.3	8.0	12.7	6.4	2.0	10.6	* 5	2.8	16.0	17	20.2	9.2	
2509	3012	634.453	7053.004	324	15347	.530	.220	.400	.022	.120	.004	.015	.008	.038	1.0	1.3	10.4	5	2.0	4.7	* 5	3.2	5.2	2.9	5	2.0	2.0	5.1	1.0	7.4	11.3	2.2		
2509	3013	637.023	7053.044	324	14534	.620	.230	.700	.067	.350	.009	.014	.044	.065	1.0	1.9	15.1	5	2.0	19.1	* 2	11.2	7.5	7.4	3.4	2.0	* 5	8	5.3	1.9	14.3	2	4.3	
2509	3014	635.597	7052.032	324	14955	.820	.290	1.110	.050	.360	.016	.018	.058	.078	1.0	1.0	15.4	5	2.0	32.5	4.0	17.4	18.6	13.3	* 7	2.0	* 15.5	5.0	2.8	13.9	* 5	19.8	2.6	
2509	3015	636.057	7052.032	324	14051	.660	.180	1.120	.068	.280	.008	.020	.076	.150	1.0	1.6	14.0	5	2.0	9.4	2.0	18.0	15.6	8.6	2.6	2.0	6	6	5.5	1.9	11.8	33.0	159.4	2.9
2509	3016	636.613	7052.064	324	15291	.920	.061	1.320	.028	.120	.003	.013	.027	.140	1.0	1.0	1.2	5	2.0	28.8	1.0	19.9	41.1	11.2	1.4	2.0	2.6	11.5	2.2	2.3	3.8	32.2	8.2	3.0
2509	3017	636.983	7052.035	324	15062	.870	.190	.750	.066	.400	.009	.017	.031	.096	1.0	1.2	16.1	5	2.0	20.3	* 2	19.6	7.6	9.6	5.0	2.0	7.3	5.0	2.3	12.5	19.9	16.7	3.8	
2509	3018	637.444	7052.124	324	15273	1.110	.180	.950	.072	.350	.009	.016	.056	.077	0	1.0	.2	5	2.0	28.8	* 5	18.6	16.7	13.6	5.9	2.0	9	6.5	2.7	6.9	19.4	18.8	2.9	
2509	3019	638.021	7052.086	324	14420	1.590	.170	1.830	.130	.760	.014	.019	.023	.170	1	1.0	21.5	8	2.0	15.9	6.4	39.9	7.4	5.4	8.3	2.8	6	5	10.1	2.6	11.4	53.5	29.5	3.9
2509	3020	638.573	7052.049	324	15133	2.350	.150	3.470	.120	.460	.130	.014	.060	.130	1.0	1.0	19.7	1	2.0	30.3	9.9	42.0	22.2	14.5	8.7	8.6	14.8	10.5	5.0	8.9	50.3	32.4	5.8	
2509	3021	637.036	7050.022	324	14280	.750	.160	.910	.062	.300	.006	.027	.023	.075	1.0	1.0	16.2	5	2.0	5.1	2.4	11.5	15.2	2.8	.7	2.0	2.0	5.0	1.8	4.3	32.7	7.7	1.0	
2509	3022	637.506	7050.023	324	14435	1.110	.220	1.020	.099	.400	.009	.017	.044	.087	1.0	1.0	17.3	6	2.0	32.4	3.1	18.4	13.7	5.7	2.0	10.0	6.6	2.9	15.4	19.9	20.1	6.6		
2509	3023	638.003	7050.011	324	14441	1.330	.290	1.340	.150	.660	.013	.020	.060	.099	1.0	1.0	31.4	7	2.0	32.3	4.7	25.3	13.0	13.7	9.3	2.5	18.4	3.1	3.0	18.7	25.7	31.3	10.2	
2509	3024	638.530	7050.044	324	14351	.930	.110	1.220	.039	.570	.010	.016	.014	.091	1.0	1.8	12.3	5	2.0	4.0	4.1	8.6	13.9	2.3	1.5	2.1	3.4	6.0	1.2	4.6	45.0	19.3	1.5	
2509	3025	638.978	7050.036	324	14322	1.430	.220	1.000	.150	.520	.010	.019	.033	.099	1.0	2.1	31.7	5	2.0	23.0	3.5	26.1	9.9	11.4	8.1	2.0	14.9	5.1	3.2	15.6	23.1	7.7		
2509	3026	639.519	7050.040	324	14561	.043	.020	.020	.020	.008	.001	.012	.005	.008	1.0	1.8	1.7	5	2.0	3.0	1.0	1.0	2.2	.5	2.0	2.0	5.0	.5	2.0	1.0	7	2.4		
2509	3027	639.968	7050.037	324	14123	3.870	.170	2.280	.110	.410	.160	.017	.070	.075	1.0	1.0	20.0	1	2.0	13.0	8	14.5	36.9	24.1	22.6	10.4	5.4	16.1	14.9	5.9	8.9	24.0	31.3	4.8
2509	3028	640.502	7049.947	324	14862	2.090	.300	2.890	.130	.740	.035	.021	.055	.130	1.0	1.3	28.8	9	2.0	68.7	7.0	39.8	15.5	16.4	14.4	7.1	21.6	7.3	4.5	19.0	36.3	56.3	6.8	
2509	3029	635.481	7048.044	324	14822	1.770	.310	1.570	.100	.740	.028	.025	.034	.230	1.0	8.4	42.9	6	2.0	15.0	4.7	40.6	11.1	6.9	8.5	2.0	15.7	10.3	4.0	22.6	44.2	29.6	7.1	
2509	3030	635.483	7049.046	324	15027	1.070	.250	1.000	.088	.490	.010	.019	.057	.099	1.0	1.0	20.0	5	2.0	30.8	4.7	22.6	14.6	13.3	7.7	2.0	11.1	6.2	2.8	12.7	22.5	7.1		
2509	3031	635.491	7050.042	324	14928	1.060	.320	1.290	.100	.500	.013	.018	.072	.091	1.0	1.0	18.1	5	2.0	31.9	3.8	20.3	20.2	15.8	6.4	2.3	13.5	5.0	2.7	17.7	23.0	25.5	7.4	
2509	3032	635.010	7050.049	324	14947	.870	.180	.740	.076	.380	.008	.017	.025	.092	1.0	1.0</																		

MERÅKER 1991

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Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Preotyppe: Skjæret -18m Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr -NR -NR det	PROSJ PRØVE UTM-X km	UTM-Y UTM km	UTM SON	GEOKOD ANALY -SENTR	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn		
					X	Z	Z	X	Z	Z	Z	X	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm					
Deteksjonsgrenser:					000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	1.0	1.0	.2	.5	2.0	3.0	0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2			
2509 3051	634.570	7049.037	J24	14605	.690	.120	1.140	.060	.000	.008	.017	.031	.100	1.0	1.6	12.2	.5	2.0	12.3	1.2	14.7	10.0	6.4	2.5	2.0	5.4	10.9	1.7	8.9	27.0	10.2	2.9	
2509 3052	634.007	7049.035	324	14141	.750	.170	1.620	.046	.340	.007	.020	.014	.160	1.0	1.0	12.5	.5	2.0	14.9	2.2	26.4	6.6	9.9	4.0	2.7	1*	8.6	1.9	10.9	34.0	14.3	3.6	
2509 3053	634.555	7050.042	324	14396	2.970	.140	3.680	.520	1.300	.048	.023	.042	.180	1.0	2.7	150.8	1.4	2.0	39.8	18.0	94.4	38.5	11.3	18.7	9.2	65*	14.8	7.6	15.8	70.4	20.1	6.1	
2509 3054	634.010	7050.051	324	15044	1.130	.180	1.650	.120	.530	.018	.018	.027	.120	1.0	1.0	19.9	.8	2.0	40.0	4.7	25.6	14.2	11.8	7.4	3.1	14.2	7.1	2.6	13	27.1	26.8	3.8	
2509 3055	633.521	7050.046	324	14975	1.270	.270	1.610	.200	.680	.014	.022	.053	.120	1.0	1.0	32.0	6	2.0	32.1	4.7	37.2	20.8	15.9	8.3	2.3	19.7	7.0	3.4	14	31.5	28.8	5.3	
2509 3056	633.483	7049.067	324	15338	1.050	.230	1.300	.084	.480	.011	.019	.050	.082	1.0	1.9	23.4	.5	2.0	24.3	3.7	21.4	29.1	13.1	5.8	2.7	14.3	6.1	2.7	11	23.8	27.3	6.2	
2509 3057	633.007	7049.035	324	15257	2.470	.240	2.190	.520	.900	.041	.023	.057	.140	1.0	1.3	87.2	1.0	2.0	46.1	10.5	36.4	33.7	19.1	11.1	3.7	27.9	9.7	4.4	16.4	41.1	45.2	14.9	
2509 3058	632.551	7048.016	324	15007	.680	.078	.310	.032	.160	.003	.012	.013	.200	1.0	1.0	18.5	.5	2.0	15.1	1.1	30.0	4.2	7.1	1.7	2.0	4.6	12.9	1.8	6.6	22.3	6.2	3.1	
2509 3059	633.028	7048.087	324	14105	.320	.061	.330	.047	.082	.003	.014	.098	.110	1.0	1.0	9.9	.5	2.0	20.9	1.0	17.0	2.5	10.0	.8	2.0	2.0	9.2	1.2	5.0	30.1	.2	1.6	
2509 3060	633.564	7048.020	J24	14275	1.480	.250	1.420	.055	.570	.019	.018	.032	.099	1.0	1.0	13.8	.7	2.0	25.8	4.9	36.8	14.7	9.7	6.8	2.0	13.7	5.0	3.1	15.5	25.5	24.8	3.4	
2509 3061	637.009	7048.063	324	14722	.590	.130	.410	.023	.210	.005	.014	.008	.140	1.0	1.0	8.3	.5	2.0	9.8	1.3	11.3	3.5	4.9	1.7	2.0	2.9	5.0	1.6	10.4	21.6	8.0	3.4	
2509 3062	637.426	7048.022	324	15247	.810	.160	.510	.063	.260	.005	.015	.010	.150	1.0	1.0	13.2	.5	2.0	15.0	1.7	22.0	4.4	6.6	3.6	2.0	6.1	9.2	2.2	8.8	25.8	14.6	2.3	
2509 3063	637.965	7047.957	324	15332	.690	.054	.970	.014	.052	.002	.011	.012	.140	1.0	1.0	.2	.5	2.0	14.2	1.0	14.6	3.7	6.0	1.6	2.0	2.0	9.1	1.1	1.3	49.5	3.5	4.5	
2509 3064	638.377	7048.022	324	14741	1.140	.360	1.150	.110	.590	.012	.019	.073	.091	1.0	1.9	31.9	.6	2.0	31.6	4.7	22.9	27.4	14.5	7.8	2.0	17.8	7.3	3.0	20.1	22.6	28.5	11.4	
2509 3065	639.000	7048.036	324	14512	.550	.110	.340	.060	.170	.004	.012	.008	.140	1.0	1.0	13.6	.5	2.0	16.1	1.3	16.5	7.6	6.5	1.9	2.0	4.8	7.0	1.2	10	23.5	6.9	4.7	
2509 3066	639.517	7043.032	324	15539	1.090	.290	1.240	.070	.540	.011	.019	.064	.082	1.0	1.2	23.0	.5	2.0	29.0	4.4	22.6	9.2	14.9	8.3	2.6	15.0	6.9	2.4	14.4	31	27.1	7.3	
2509 3067	639.925	7043.040	324	15064	1.570	.210	1.760	.068	.950	.011	.013	.053	.110	1.0	1.0	16.6	.6	2.0	25.5	6.4	44.1	11.6	11.6	15.7	2.9	24.3	14.5	3.2	12.2	31	34.9	10.5	
2509 3068	640.478	7048.035	324	14859	1.710	.380	2.260	.280	.900	.031	.021	.068	.130	1.0	1.5	50.5	1.0	2.0	36.9	8.3	34.5	22.1	17.6	15.1	4.6	16.8	5.0	3.6	25.0	35.6	45.7	13.3	
2509 3069	641.001	7042.044	324	14496	3.150	.220	5.910	.010	.270	.020	.120	.015	.041	.130	1.0	1.0	10.8	.5	2.0	35.6	30.4	43.0	107.4	2.4	8.0	14.2	.7	10.2	13.0	8.1	139.7	131.2	6.3
2509 3070	638.550	7041.992	324	15556	1.510	.170	1.260	.046	.300	.032	.017	.056	.060	1.0	1.0	17.2	.6	2.0	25.4	5.2	20.7	14.1	10.7	5.5	2.9	9.5	7.1	2.4	8.4	16.8	22.8	3.1	
2509 3071	638.554	7040.987	324	15236	1.860	.160	1.670	.078	.550	.013	.018	.027	.110	1.0	1.0	17.1	.7	2.0	43.2	4.6	27.5	16.1	13.9	8.7	3.3	15.6	10.7	3.1	10.5	27.0	26.9	4.0	
2509 3072	638.432	7039.990	324	14207	1.450	.180	1.890	.018	.280	.011	.015	.037	.110	1.0	1.0	8.8	.6	2.0	19.1	4.1	16.1	63.6	8.8	2.1	5.5	4.2	2.7	8.1	32.9	17.2	2.6		
2509 3073	638.011	7040.002	324	14384	1.140	.170	2.120	.038	.240	.012	.018	.024	.140	1.0	2.8	13.4	.8	2.0	20.8	2.8	23.6	8.8	6.1	4.1	4.2	7.7	7.2	3.0	9.0	28.2	24.0	3.3	
2509 3074	637.490	7039.987	324	15112	1.430	.260	1.590	.089	.540	.019	.020	.042	.120	1.0	1.0	19.0	.6	2.0	49.6	4.2	25.0	22.9	14.8	7.5	2.9	15.9	7.9	3.5	16.8	26.1	38.4	5.9	
2509 3075	637.027	7039.987	324	15454	.640	.150	.530	.042	.290	.007	.013	.012	.120	1.0	1.0	17.2	.5	2.0	11.2	2.3	16.3	3.0	5.3	3.5	2.0	6.5	5.6	1.7	8.2	21.9	13.1	2.8	
2509 3076	637.538	7040.966	324	15206	3.050	.160	5.430	.012	.170	.056	.012	.019	.390	1.0	1.0	4.9	.7	2.0	23.9	10.5	45.1	15.2	.5	4.2	9.8	10.7	8.1	6.2	6.3	108.0	44.4	4.3	
2509 3077	638.005	7040.977	324	15416	.280	.059	.160	.005	.047	.002	.012	.004	.210	1.0	1.5	7.4	.5	2.0	9.5	1.0	10.3	2.1	4.7	.5	2.0	2.0	10.3	.8	5.0	25.9	3.4	2.2	
2509 3078	636.517	7039.982	324	14020	1.050	.220	1.260	.033	.420	.013	.016	.019	.130	1.0	1.0	14.4	.5	2.0	13.9	3.0	22.2	11.4	7.6	2.9	2.0	5.8	5.0	3.4	11.2	44.5	18.4	2.8	
2509 3079	636.459	7038.996	324	14528	.990	.130	1.450	.046	.220	.022	.014	.013	.150	1.0	1.5	14.9	.5	2.0	20.3	1.6	17.3	6.5	8.1	3.8	2.0	4.5	5.6	2.5	10.9	32.1	11.5	2.2	
2509 3080	637.010	7038.997	324	15358	.830	.160	1.310	.060	.390	.010	.017	.014	.170	1.0	1.0	19.3	.5	2.0	13.9	3.9	19.0	4.4	6.4	5.4	2.0	8.2	9.5	1.6	9.5	50.3	20.9	5.3	
2509 3081	638.063	7038.992	324	14349	2.910	.220	3.130	.600	1.280	.054	.024	.065	.150	1.0	1.7	71.1	1.1	2.0	91.7	12.1	57.1	33.4	28.5	23.7	6.6	42.6	10.5	5.4	10.8	50.2	65.1	11.8	
2509 3082	637.427	7039.004	324	15278	1.440	.290	2.040	.140	.630	.016	.019	.081	.093	1.0	2.0	.2	8	2.0	39.6	5	30.1	10.9	15.1	15.4	5.6	21.2	9.0	2.7	10.6	32.3	58.5	6.7	
2509 3083	637.515	7038.008	324	15178	1.710	.098	4.760	.036	.440	.015	.015	.017	.230	1.0	1.3	12.0	1	2.0	23.3	7	29.1	14.4	1.0	7.0	10.								

Prosjekt: Regional prospektivering Herakle Rrosjektnr. 07.25  
Pravtype: Siktet -18m Antall obs: 1555  
Fylke(r): Nord-Trøndelag

MERÅKER '991

Side 4 av 32

Prosjekt: Regionalprospeksjon Meråker Prosjektnr. 67.25  
 Prøvetype: Siktet -12mm Antall obs: 15555  
 Fylke(r): Nord-Trøndelag

Zr nr prøv	PROSJ PRØVE	UTM-X km	UTM-Y km	UTM SON	GEOKOD ANR/LY -SEN/R	A1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn	
						z	z	z	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
	Dettekstjonsgrensene:					.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.5	2.0	3.0	1.0	1.0	.2	.5	2.0	2.0	5.0	.5	.2	1.0	.2			
2509	3151	643.485	7034.054	324	15051	1.010	.310	1.350	.130	.430	.031	.021	.073	.093	1.0	1.0	45.1	.6	2.0	45.2	7.3	17.5	30.1	19.5	6.1	3.0	17.8	8.2	3.5	19.1	22.3	39.5	14.6
2509	3152	643.001	7034.152	324	15294	1.500	.100	3.000	.084	.1020	.018	.011	.022	.150	1.0	1.1	.2	.7	2.0	13.2	5.1	31.3	6.8	2.8	11.6	6.0	19.2	7.9	1.6	1.7	41.1	44.2	11.3
2509	3153	643.546	7035.008	324	14790	2.250	.230	2.230	.094	.540	.017	.022	.044	.120	1.0	1.7	.22	1.3	2.0	42.7	5.6	33.4	19.9	13.1	10.3	4.6	17.5	11.6	4.1	14.7	31.3	33.8	6.3
2509	3154	646.982	7045.023	324	14232	2.060	.150	2.950	.082	.430	.041	.015	.037	.130	1.0	2.2	.70	1.3	2.0	33.9	6.2	30.5	15.8	12.8	12.9	7.0	12.5	2.8	3.0	11.4	33.3	31.1	6.4
2509	3155	647.434	7044.992	324	15376	1.280	.170	1.780	.061	.430	.024	.016	.046	.075	1.0	1.3	.45	.6	2.0	58.7	5.9	22.2	18.6	12.8	9.2	3.8	17.2	12.3	2.5	10.0	26.	28.3	4.7
2509	3156	647.931	7045.014	324	14959	2.490	.200	2.930	.088	.530	.034	.016	.068	.099	1.0	1.0	.17	8	2.0	45.8	7.9	35.0	30.3	17.5	11.7	7.4	21.2	17.5	3.4	11.7	31.1	35.7	11.3
2509	3157	648.386	7045.009	324	14001	1.090	.200	1.170	.055	.390	.011	.017	.031	.120	1.0	14.9	.52	.5	2.0	37.0	3.0	21.2	10.3	15.8	7.3	2.0	9.8	7.5	2.3	13.8	23.2	14.4	3.4
2509	3158	648.883	7045.020	324	15223	1.420	.200	1.970	.062	.490	.012	.014	.026	.077	1.0	1.0	14.9	.7	2.0	66.1	3.6	22.4	17.4	13.0	12.5	5.9	15.4	15.5	2.0	15.5	24.7	27.7	2.8
2509	3159	648.896	7046.006	324	14828	1.390	.300	2.280	.120	.840	.031	.017	.070	.078	1.0	1.0	23.2	1.1	2.0	137.8	9.6	31.7	21.1	29.6	16.5	5.0	29.2	15.3	3.7	19.6	25.5	55.2	5
2509	3160	648.366	7046.035	324	14069	1.350	.190	1.750	.094	.820	.018	.016	.050	.100	1.0	1.0	16.9	.6	2.0	36.4	5.9	31.2	15.4	17.3	12.4	3.3	23.2	16.5	2.8	14.6	25.1	32.1	3.?
2509	3161	647.905	7046.036	324	14498	1.880	.160	5.280	.100	.920	.026	.015	.041	.170	1.0	1.0	27.3	1.0	2.0	52.1	6.0	39.4	18.8	7.0	12.6	12.4	25.4	21.9	2.7	12.1	58.5	45.6	15.6
2509	3162	647.399	7046.027	324	14973	3.160	.076	7.320	.037	.490	.013	.013	.030	.190	1.0	1.6	11.1	.5	2.0	42.3	2.6	69.9	13.1	3.0	12.1	17.9	14.8	17.9	3.4	7.6	56.8	29.0	16.5
2509	3163	645.005	7039.992	324	14132	.830	.300	1.010	.120	.340	.022	.023	.063	.078	1.0	1.0	31.4	.6	2.0	38.1	5.0	12.9	22.5	14.6	50.0	2.0	20.6	6.4	2.6	16.6	16.1	26.5	11.7
2509	3164	644.540	7040.979	324	14493	.960	.330	1.120	.140	.360	.021	.020	.066	.092	1.0	1.0	33.4	.5	2.0	39.2	4.0	14.4	21.7	15.0	5.7	2.0	15.9	7.4	2.8	20.9	19.5	34.2	10.6
2509	3165	643.994	7040.978	324	14892	.990	.360	.820	.120	.410	.010	.024	.061	.099	1.0	1.0	23.2	.2	2.0	34.9	3.0	17.2	20.4	7.1	6.4	2.0	12.6	5.0	2.8	21.6	20.3	20.6	7.4
2509	3166	643.386	7040.978	324	14164	1.210	.320	1.160	.140	.400	.019	.024	.053	.096	1.0	1.4	.16	.5	2.0	35.7	4.6	18.0	21.0	16.2	6.4	2.0	15.2	8.2	3.1	20.3	23.9	7.8	
2509	3167	643.005	7040.992	324	14397	1.090	.300	.820	.120	.430	.009	.022	.061	.085	1.0	2.3	23.7	.5	2.0	46.0	3.4	18.8	19.5	16.6	6.7	2.0	12.3	6.1	3.1	17.1	20.1	30.0	7.9
2509	3168	638.539	7039.995	324	15113	1.090	.300	1.280	.110	.420	.017	.021	.062	.096	1.0	1.0	19.8	.6	2.0	47.0	4.5	20.7	22.6	16.4	5.9	2.3	14.6	6.1	3.0	18.3	21.3	23.6	6.9
2509	3169	639.434	7039.004	324	14442	1.960	.170	2.810	.037	.450	.013	.019	.036	.130	1.0	1.0	21.2	1.1	2.0	27.9	3.8	33.1	12.8	7.7	7.5	6.0	13.2	9.1	3.4	10.4	34.3	22.5	6.6
2509	3170	639.005	7039.984	324	14313	1.440	.250	1.320	.079	.380	.021	.020	.042	.094	1.0	1.0	17.1	.7	2.0	42.1	6.1	22.5	17.1	7.0	3.2	13.5	8.5	3.0	14.8	20.9	33.2	4.7	
2509	3171	639.439	7039.983	324	15480	.190	.035	.049	.014	.016	.001	.013	.004	.079	1.0	1.0	6.4	.5	2.0	12.6	1.0	4.8	2.2	5.1	.5	2.0	8.0	.5	3.3	12.4	2.1	5.2	
2509	3172	640.012	7039.992	324	15129	1.090	.220	1.500	.100	.370	.017	.016	.048	.034	1.0	1.0	.17	.6	2.0	44.0	4.1	19.6	18.7	4.2	7.3	3.6	14.1	11.0	2.3	12.3	20.0	29.2	6.1
2509	3173	640.525	7039.996	324	14294	1.370	.330	1.200	.100	.110	.025	.022	.061	.091	1.0	1.0	21.5	.5	2.0	37.0	6.6	18.0	22.5	15.9	6.8	2.2	16.8	5.0	2.6	19.0	18.5	26.6	11.1
2509	3174	638.054	7038.996	324	14543	.170	.180	.860	.047	.240	.022	.015	.024	.071	1.0	1.0	10.8	.5	2.0	35.6	4.2	11.4	19.0	10.0	4.4	2.0	8.9	6.1	1.9	11.7	14.0	17.3	5.0
2509	3175	646.005	7041.006	324	14344	1.130	.350	1.130	.200	.520	.011	.022	.074	.098	1.0	1.0	35.0	.7	2.0	38.6	5.1	22.3	26.3	18.9	8.2	2.0	19.5	6.7	3.0	21.0	26.7	27.4	11.7
2509	3176	646.446	7040.990	324	14016	.570	.180	.330	.037	.150	.003	.015	.068	.140	1.0	1.0	12.0	.5	2.0	14.5	1.0	11.4	3.4	8.0	4.3	2.0	3.1	11.7	1.2	8.2	21.1	3.3	5.4
2509	3177	646.932	7041.009	324	14941	.880	.300	.740	.070	.360	.008	.021	.049	.110	1.0	1.0	16.6	.5	2.0	57.0	3.8	19.1	16.1	27.1	7.3	2.0	12.2	5.1	2.6	15.6	20.5	18.9	6.?
2509	3178	647.429	7040.987	324	15060	.110	.020	.023	.022	.009	.012	.003	.081	1.0	1.4	7.2	.5	2.0	11.3	1.0	3.4	2.1	4.9	.5	2.0	12.2	.5	2.0	6.3	1.5	9.8		
2509	3179	647.917	7040.910	324	14257	.820	.110	.920	.044	.400	.007	.014	.011	.100	1.0	1.0	10.2	.5	2.0	9.7	.3	18.0	3.2	4.8	7.3	2.0	10.3	12.6	1.3	9.6	21.1	16.9	3.1
2509	3180	642.537	7040.931	324	15354	.310	.053	.260	.021	.080	.002	.012	.066	.110	1.0	1.8	6.9	.5	2.0	7.5	1.0	7.4	1.9	3.7	1.0	2.0	2.0	15.0	.6	5.3	23.1	4.2	3.9
2509	3181	648.936	7041.076	324	15374	1.180	.190	.840	.044	.390	.009	.015	.038	.034	1.0	1.0	12.4	.5	2.0	23.8	2.8	21.9	6.0	11.	6.4	2.0	8.1	6.9	2.6	11.1	25.0	19.3	2.9
2509	3182	646.962	7046.996	324	15377	.640	.065	.1240	.036	.170	.003	.013	.009	.180	1.0	1.4	10.6	.5	2.0	8.3	1.0	13.2	3.6	4.2	2.4	2.0	4.6	13.7	.9	5.2	48.8	9.0	4.9
2509	3183	647.456	7047.000	324	14201	2.210</																											

MERÅKER 1991

Side 5 av 32

Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prosvtype: Siktet -18mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Lr -NR	PROSJ -NR	PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY	R1	Ca	Fe	K	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
								ppm	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
Deteksjonsgrenser:								.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	5	2.0	3.0	0	1.0	.2	.5	2.0	2.0	5.	.5	.2	.0	.2	
2509	3201	646.480	7049.032	324	15387	1.250	.150	4.370	.036	.650	.026	.012	.066	.120	1.0	1.6	10.1	.7	2.0	44.2	6.3	41.8	39.3	8.6	11.6	11.6	26.2	22.8	2.9	8.2	34.4	69.0	7.0
2509	3202	645.968	7049.044	324	15136	1.950	.084	3.910	.063	.590	.020	.012	.033	.170	1.0	1.0	12.5	.9	2.0	31.6	4.7	42.9	14.0	10.6	10.9	8.5	17.3	11.0	2.6	5.9	35.0	31.5	4.4
2509	3203	637.037	7054.006	324	14501	2.040	.130	3.770	.086	.390	.036	.017	.028	.150	1.0	1.0	16.9	1.0	2.0	40.5	5.6	27.9	16.5	8.5	6.4	8.3	11.5	9.5	3.9	10.3	36.6	24.3	4.7
2509	3204	636.034	76.3.397	324	14234	.570	.110	.310	.059	.140	.004	.014	.010	.130	1.0	1.0	16.?	.5	2.0	9.3	?	17.1	1.1	5.0	1.3	2.0	2.2	8.1	2.0	9.1	15.3	5.7	.
2509	3205	635.040	7.3.018	324	14617	.120	.029	.087	.030	.017	.001	.011	.005	.120	1.0	1.2	5.	5	2.0	7.8	?	5.3	2.1	4.9	.5	2.0	2.0	11.	.5	2.9	20.4	1.1	.
2509	3206	636.051	7053.014	324	14903	1.060	.310	.980	.088	.510	.010	.019	.073	.088	1.0	1.0	21.	.5	2.0	28.7	3.7	21.5	19.0	13.3	7.9	2.0	16.5	6.1	2.9	16.0	22.3	23.4	?
2509	3207	638.528	7051.056	324	14003	.900	.270	.630	.060	.320	.008	.017	.029	.110	1.0	1.0	12.6	.5	2.0	3.0	2.0	21.9	3.9	6.1	5.1	2.2	5.3	5.0	2.8	12.	23.1	8.4	5.5
2509	3208	639.040	7051.063	324	14945	1.320	.190	1.390	.052	.400	.014	.016	.033	.091	1.0	1.0	11.0	.6	2.0	19.5	3.5	13.6	13.4	8.7	4.3	2.7	7.0	5.0	3.1	1.	22.9	18.9	5.0
2509	3209	639.474	7051.058	324	14836	1.390	.210	1.310	.025	.400	.015	.014	.049	.081	1.0	1.0	11.7	.5	2.0	20.3	?	14.7	12.1	9.2	3.7	.6	5.0	3.1	12.6	17.5	23.6	4.	
2509	3210	639.987	7051.051	324	14415	.870	.100	1.320	.062	.35	.016	.016	.035	.077	1.0	1.0	26.3	.6	2.0	16.5	2.4	22.7	3.0	6.0	7.1	3.5	1.0	12.3	2.1	9.4	22.7	17.1	2.
2509	3211	636.957	7049.047	324	15316	.790	.250	1.060	.067	.340	.014	.016	.073	.065	1.0	1.0	.2	.5	2.0	26.4	3.5	14.3	21.9	11.6	4.7	2.3	9.7	7.9	2.0	10.7	16.3	20.6	6.
2509	3212	637.468	7049.035	324	14004	1.000	.370	1.030	.097	.540	.013	.021	.068	.056	1.0	1.0	27.4	.5	2.0	31.0	4.2	20.9	19.9	16.6	7.0	2.0	15.3	5.0	2.9	21.2	23.3	19.8	11.4
2509	3213	638.018	7049.032	324	14850	1.000	.320	1.360	.091	.470	.019	.019	.068	.088	1.0	1.0	17.0	.5	2.0	30.2	4.1	19.2	20.0	14.5	6.1	2.6	13.0	5.0	2.9	19.1	21.7	26.2	5.8
2509	3214	638.465	7049.024	324	14073	2.340	.320	2.780	.170	1.130	.020	.031	.065	.190	1.0	1.7	24.7	.8	2.0	54.3	9.9	46.7	22.1	32.4	18.4	5.2	30.8	12.2	4.8	18.5	53.5	52.5	15.4
2509	3215	639.005	7049.042	324	15106	1.060	.330	1.410	.110	.510	.023	.019	.072	.092	1.0	1.0	20.2	.6	2.0	37.6	4.2	20.1	27.9	16.1	7.1	2.6	16.2	5.2	3.0	20.3	22.0	30.1	10.3
2509	3216	639.485	7049.030	324	14844	1.380	.270	1.580	.100	.610	.023	.020	.039	.100	1.0	1.0	21.	.6	2.0	43.2	5.6	24.8	30.8	14.8	8.9	2.9	18.8	5.2	3.2	18.3	26.7	31.0	7.7
2509	3217	640.007	7049.036	324	15049	1.090	.290	1.140	.120	.430	.009	.017	.071	.073	1.0	1.9	19.4	.5	2.0	26.2	2.8	21.2	16.0	12.6	7.3	2.1	13.8	5.0	2.6	16.4	17.2	24.3	7.7
2509	3218	640.545	7049.032	324	14839	.960	.290	1.300	.088	.360	.021	.019	.063	.079	1.0	1.0	22.5	.5	2.0	35.5	4.6	16.0	26.3	16.6	7.3	2.3	15.5	5.0	2.5	15.0	19.1	23.5	11.1
2509	3219	640.894	7049.032	324	14573	.970	.180	.850	.097	.440	.009	.016	.020	.140	1.0	1.4	23.3	.5	2.0	22.6	2.3	19.0	5.1	8.4	6.6	2.0	10.0	8.7	2.3	16.1	30.0	18.3	2.6
2509	3220	636.030	7048.049	324	14691	1.160	.270	1.270	.110	.410	.021	.019	.061	.082	1.0	1.1	16.8	.5	2.0	24.6	4.4	17.2	21.7	5.1	2.0	10.5	8.4	3.0	16.1	20.0	24.3	6.6	
2509	3221	636.031	7049.044	324	14703	1.060	.250	1.490	.110	.450	.016	.020	.051	.099	1.0	2.1	17.8	.5	2.0	25.2	3.0	18.3	15.1	13.0	6.0	2.8	11.1	9.5	2.7	17.1	23.1	25.7	4.4
2509	3222	636.022	7050.037	324	15230	.840	.220	.950	.075	.370	.020	.014	.056	.057	1.0	1.0	12.8	.5	2.0	26.8	4.1	15.0	14.4	10.0	4.3	2.0	10.3	6.0	2.0	12.3	15.2	18.5	3.1
2509	3223	636.480	7050.041	324	15332	.910	.100	.560	.040	.250	.006	.014	.025	.097	1.0	1.3	13.9	.5	2.0	15.6	1.9	16.2	15.3	7.2	2.4	2.0	3.3	5.1	2.3	7.3	23.8	10.2	2.2
2509	3224	636.574	7049.051	324	14705	1.330	.170	1.470	.130	.380	.010	.017	.031	.120	1.0	3.7	22.7	.5	2.0	30.9	2.0	22.2	14.4	13.3	6.0	2.0	10.6	11.0	3.0	14.0	28.9	20.0	4.6
2509	3225	636.514	7048.047	324	15434	1.890	.140	1.790	.120	.720	.014	.018	.028	.110	1.0	1.0	28.1	.5	2.0	14.5	6.8	43.1	26.7	6.0	5.0	3.3	16.0	6.5	2.6	11.9	31.1	25.6	5.1
2509	3226	631.554	7046.042	324	15370	1.320	.140	1.850	.130	.580	.009	.020	.029	.170	1.0	1.2	27.7	.5	2.0	27.5	3.6	40.0	13.9	14.5	7.6	3.8	16.2	8.3	3.0	16.1	20.0	24.3	6.6
2509	3227	632.012	7046.032	324	14750	1.050	.280	1.560	.073	.420	.012	.024	.054	.091	1.0	2.2	15.0	.5	2.0	23.2	3.7	18.3	13.7	9.0	4.8	3.0	12.3	7.9	2.6	13.4	24.9	20.7	3.0
2509	3228	632.512	7046.036	324	15166	2.690	.110	1.870	.110	.210	.016	.019	.027	.200	1.0	1.0	24.5	.7	2.0	57.6	8.4	126.1	13.7	25.1	19.5	2.5	40.1	11.0	6.6	6.1	53.0	38.9	5.1
2509	3229	633.014	7046.014	324	15043	1.040	.190	.930	.060	.380	.008	.017	.035	.110	1.0	1.0	17.2	.5	2.0	27.3	2.6	23.7	12.1	12.8	5.1	2.0	8.7	7.2	2.9	10.7	28.3	13.3	5.3
2509	3230	633.513	7046.032	324	14018	1.460	.190	5.520	.036	.220	.009	.018	.045	.120	1.0	1.0	13.5	.5	2.0	32.5	2.1	21.6	16.3	13.9	2.9	14.4	4.8	5.0	3.3	10.0	34.5	10.9	7.6
2509	3231	634.004	7046.035	324	14401	3.360	.220	3.120	.280	.750	.021	.022	.062	.120	1.0	18.7	40.6	1.1	2.0	33.2	6.5	50.8	27.8	10.8	9.0	7.5	19.4	8.8	7.7	11.9	44.3	33.8	9.2
2509	3232	634.515	7046.037	324	15448	1.480	.270	1.850	.130	.770	.037	.021	.064	.100	1.0	1.1	28.6	.7	2.0	37.0	9.1	28.8	44.3	14.3	8.6	3.8	24.2	7.3	3.3	12.8			

Prosjekt: Regional prospeksjon Møraker Prosjektn  
Prøvetype: Siktet -18mm Antall ob  
Fylke(r): Nord-Trøndelag

MERÅKER 1991

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Prosjekt: Regionalprospeksjon Meråker Prosjektnr. 67.25  
 Prøvetype: Siktet -18nm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr -NR ppm	PROSJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SDN	GEOKOD -SENR	ANALY		Al	Ca	Fe	K	Mg	Mn	Na	P	Ti	Ag	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
						z	z	z	z	z	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
Deteksjonsgrenser:																																		
2509	3301	545.9,2	7050.040	324	14461	1.370	.120	2.730	.070	.670	.017	.014	.025	.140	1.0	1.1	16.2	.8	2.0	39.2	5.6	36.2	19.9	9.0	13.1	5.7	20.4	10.5	3.5	9.0	28.2	36.9	7.9	
2509	3302	645.547	7050.019	324	15075	2.120	.130	2.730	.074	.680	.022	.014	.043	.130	1.0	1.0	20.3	.8	2.0	35.0	5.3	38.6	16.6	13.1	13.6	6.4	17.8	9.6	3.7	10.5	29.6	38.7	4.1	
2509	3303	643.324	7042.992	324	15283	.280	.017	.410	.041	.120	.001	.010	.005	.120	1.0	1.0	.2	.5	2.0	9.9	1.0	27.0	3.3	4.1	1.2	2.0	4.6	20.5	.5	.2	12.3	4.9	16.9	
2509	3304	642.956	7043.020	324	15322	.730	.170	.510	.05	.240	.006	.013	.018	.110	1.0	1.0	.2	.5	2.0	26.0	1.4	17.5	2.9	10.2	5.6	2.0	5.7	8.1	2.1	9.6	18.7	12.5	1.8	
2509	3305	642.568	7043.032	324	14737	.100	.380	1.200	.2	.420	.017	.024	.063	.098	1.0	1.9	26.9	.7	2.0	.5	3.4	18.3	18.5	15.9	5.8	2.0	13.4	7.1	2.9	21.2	.2	22.5	6.1	
2509	3306	641.924	7043.019	324	14754	1.270	.430	2.300	.050	.490	.028	.026	.044	.150	1.0	1.6	31.2	0	2.0	.5	5	29.2	6.6	15	8.3	4.2	12.6	6.7	3.3	16.6	.9	27.7	6.3	
2509	3307	641.467	7041.136	324	14305	1.560	.230	1.580	.091	.350	.017	.019	.059	.091	1.0	1.4	21.0	?.	2.0	35.4	4.1	23.0	19.6	11	6.1	3.2	12.1	10.0	3.1	13.6	24.5	34.7	4.8	
2509	3308	640.953	7043.027	324	15429	.450	.084	.160	.022	.087	.002	.013	.008	.097	1.0	1	9.3	.5	2.0	16.1	1.0	15.3	3.4	7.4	.9	2.0	2.9	5.0	2.0	6.3	13.0	4.3	1.8	
2509	3309	640.484	7043.094	324	14218	1.560	.220	1.260	.070	.670	.013	.019	.022	.150	1.0	1	14.4	.5	2.0	17.3	4.4	36.8	7.2	10.1	5.3	2.0	11.3	8.1	3.2	14.0	32.3	19.6	4.6	
2509	3310	639.957	7042.971	324	15138	1.050	.220	1.450	.048	.350	.011	.017	.055	.072	1.0	1	11.8	.5	2.0	18.3	2.3	14.6	10.3	8.9	4.5	3.0	8.3	5.0	2.2	10.8	20.2	15.8	3.3	
2509	3311	643.003	7041.996	324	15262	1.250	.210	1.080	.120	.520	.009	.016	.055	.037	1.0	1	5.4	.5	2.0	38.6	3.3	27.9	7.2	13.3	7.7	2.0	15.8	5.7	2.6	10.2	22.7	159.3	6.4	
2509	3312	642.424	7041.992	324	15084	.960	.130	.500	.061	.300	.004	.014	.015	.120	1.0	1.0	14.4	.5	2.0	9.2	1.7	25.1	9.5	7.8	4.5	2.0	6.2	8.0	2.4	9.7	25.1	10.9	2.4	
2509	3313	641.944	7042.049	324	14894	.300	.079	.099	.054	.037	.002	.013	.007	.140	1.0	1.2	14.9	.5	2.0	4.7	1.0	12.1	2.5	5.8	.5	2.0	2.0	9.4	1.1	.2	13.2	2.3	5.9	
2509	3314	641.454	7041.978	324	14085	.530	.190	.220	.041	.140	.003	.013	.009	.150	1.0	1.0	17.6	.5	2.0	9.1	1.0	21.6	3.7	8.4	1.7	2.0	2.2	5.3	3.0	11.8	23.9	.2	1.8	
2509	3315	640.942	7041.933	324	14173	1.020	.320	1.010	.088	.350	.011	.021	.059	.087	1.0	1.0	16.9	.5	2.0	33.5	3.2	16.0	16.6	16.3	5.1	2.0	11.3	8.6	2.5	18.1	17.2	16.8	5.6	
2509	3316	640.344	7042.058	324	14958	2.600	.230	3.920	.067	.310	.096	.019	.040	.084	1.0	1.0	21.9	1.3	2.0	87.9	5.3	33.4	26.5	36.1	7.6	10.4	12.2	5.0	7.8	12.9	42.0	15.6	29.5	
2509	3317	640.010	7041.995	124	15104	1.040	.330	1.010	.090	.410	.010	.022	.064	.091	1.0	1.0	18.9	.5	2.0	33.9	3.0	18.7	15.0	16.5	5.8	2.0	11.3	5.0	2.6	18.4	20.4	19.2	7.3	
2509	3318	639.441	7042.004	324	15123	.380	.130	.190	.026	.085	.003	.013	.010	.140	1.0	1.0	12.3	.5	2.0	13.0	1.0	11.5	2.1	5.8	1.0	2.0	2.0	6.9	1.7	9.9	15.8	3.9	3.2	
2509	3319	639.011	7041.943	324	15229	.380	.064	.140	.027	.046	.002	.011	.007	.110	1.0	1.0	10.3	.5	2.0	10.9	1.0	7.1	2.9	4.4	.9	2.0	2.0	6.2	1.0	5.0	14.5	2.8	1.4	
2509	3320	638.557	7034.016	324	15118	.940	.340	.190	.090	.055	.009	.024	.068	.120	1.0	1.0	31.1	.5	2.0	24.2	3.2	20.2	16.1	12.4	12.2	2.0	20.5	5.0	2.2	16.7	22.0	28.5	4.5	
2509	3321	639.030	7034.020	324	15527	2.240	.200	3.310	.140	1.000	.024	.015	.018	.190	1.0	1.0	24.9	.8	2.0	24.8	8.4	41.0	13.8	11.4	26.0	7.1	28.7	5.2	3.0	9.6	54.0	42.2	11.3	
2509	3322	639.443	7034.019	324	15087	1.310	.290	1.210	.065	.490	.010	.025	.028	.160	1.0	1.0	17.3	.5	2.0	19.1	3.2	24.1	10.2	9.3	8.6	2.0	10.5	5.0	2.7	14.0	26.7	25.7	4.7	
2509	3323	639.987	7034.024	324	15102	1.020	.260	1.560	.100	.530	.012	.020	.012	.200	1.0	1.0	20.7	.6	2.0	18.4	3.3	24.4	7.7	7.4	5.3	2.0	12.0	6.7	2.4	14.0	38.9	25.7	4.9	
2509	3324	640.417	7034.022	324	14931	1.850	.260	2.820	.030	.470	.012	.018	.022	.220	1.0	1.3	12.3	.9	2.0	24.4	3.8	38.4	26.0	9.0	6.2	4.7	13.3	5.0	3.4	11.3	37.2	39.8	4.0	
2509	3325	641.001	7034.022	324	14315	2.830	.270	3.480	.330	.120	.019	.019	.031	.220	1.0	1.4	55.9	.9	2.0	26.3	6.1	61.2	23.0	11.5	11.0	7.0	27.1	7.4	3.3	12.0	51.4	68.3	5.6	
2509	3326	641.555	7034.024	324	14292	1.970	.230	2.820	.130	.650	.017	.022	.018	.190	1.0	1.1	24.9	.5	2.0	31.4	4.6	42.4	24.1	10.6	9.0	5.2	15.6	5.8	2.7	11.9	36.8	45.6	4.3	
2509	3327	642.032	7034.018	324	14191	1.350	.180	2.020	.110	.490	.010	.018	.021	.170	1.0	1.3	23.0	.7	2.0	18.5	3.4	32.0	10.4	12.1	8.7	3.1	13.6	10.4	2.6	13.4	46.0	24.3	4.3	
2509	3328	638.463	7037.023	324	15426	.880	.091	.260	.032	.012	.014	.012	.040	.340	1.0	1.2	15.0	.6	2.0	13.1	2.0	35.1	8.9	6.0	2.8	2.0	11.0	9.9	1.8	6.2	75.3	10.4	4.5	
2509	3329	639.008	7037.023	324	14295	1.450	.320	1.490	.170	.550	.017	.022	.054	.110	1.0	1.0	42.9	.7	2.0	31.6	5.0	26.7	21.7	15.1	9.2	2.8	19.1	5.3	3.0	17.0	26.0	28.0	9.1	
2509	3330	639.547	7037.023	324	14074	.880	.260	1.030	.110	.380	.009	.020	.029	.130	1.0	1.0	21.2	.5	2.0	17.2	2.0	22.5	6.1	10.8	5.3	2.0	14.3	7.0	2.7	16.9	32.6	10.0	4.3	
2509	3331	640.008	7037.023	324	15177	.920	.690	1.000	.060	.360	.017	.016	.043	.097	1.0	1.8	21.8	.5	2.0	29.5	5.0	17.7	7.4	10.4	8.0	2.0	9.4	9.6	1.9	12.0	20.0	49.0	2.2	
2509	3332	640.525	7037.019	324	14668	1.410	.230	3.780	.230	.600	.051	.021	.050	.120	1.0	2.3	42.2	.5	2.0	35.5	16.0	25.9	20.9	13.5	9.6	9.4	17.9	10.0	3.2	16.3	29.7	39.7		

Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
Prøvetype: Siktet -18mm Antall obs: 1555  
Fylke(r): Nord-Trøndelag

Prosjekt. Regional prospektering Meråker Prosjektnr. 67 25  
Prosjekttype: Siktet -.18nm Antall obs: 555  
Fylke: Nord-Trøndelag

MERÅKER 1991

Side 10 av 32

Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prøvetype: Siktet -18nm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr nrn	PROSJ PRØVE	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	S-	V	Zn	
							x	x	x	x	x	x	x	x	x	x	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
	Deteksjonsgrenser:						.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2	
2509	3451	644.630	7035.992	324	14388		1.590	.250	1.040	.052	.460	.008	.015	.063	.066	1.0	2.6	10.5	.7	2.0	34.3	3.5	25.5	14.6	14.8	7.2	2.0	13.3	8.2	3.4	12.7	18.1	33.4	4.7
2509	3452	633.990	7033.013	324	15245		1.430	.180	1.320	.093	.400	.019	.017	.030	.110	1.0	1.0	19.6	.6	2.0	35.3	5.8	21.1	12.5	9.8	9.6	2.4	12.9	8.5	2.1	11.0	23.6	37.8	4.4
2509	3453	639.508	7038.014	324	14976		1.200	.280	1.400	.190	.500	.024	.019	.059	.100	1.0	1.5	39.3	.7	2.0	31.2	4.7	26.0	18.2	13.5	8.7	2.6	20.0	6.8	2.9	17.3	25.9	36.5	5.5
2509	3454	640.003	7038.024	324	15371		1.770	.190	2.260	.110	.670	.015	.018	.052	.081	1.0	1.2	23.5	.7	2.0	29.1	4.2	32.3	21.8	15.7	10.6	5.8	27.4	10.3	3.0	9.8	24.1	34.8	6.2
2509	3455	640.427	7038.030	324	14169		1.910	.052	4.600	.089	.980	.023	.015	.020	.077	1.0	1.0	15.8	.5	2.0	60.1	7.5	34.0	30.8	14.4	16.4	13.8	54.2	22.1	2.0	4.7	22.0	54.2	22.3
2509	3456	640.993	7038.014	324	14658		2.090	.220	1.760	.130	.530	.012	.018	.057	.092	1.0	1.3	21.8	.5	2.0	31.9	2.5	32.7	20.4	15.5	7.7	3.7	17.3	11.1	3.8	13.4	22.6	25.6	6.6
2509	3457	641.444	7038.004	324	14338		1.790	.180	2.580	.086	.550	.016	.019	.035	.160	1.0	1.7	18.8	.9	2.0	26.6	4.7	39.4	13.7	10.9	6.9	5.3	18.9	9.1	3.5	8.8	33.3	35.8	7.6
2509	3458	641.993	7038.001	324	14109		1.500	.350	1.960	.240	.790	.016	.020	.071	.120	1.0	1.0	41.4	.8	2.0	47.2	7.0	33.7	20.9	23.6	13.0	4.	22.4	7.9	2.7	16.3	33.0	37.9	12.2
2509	3459	642.448	7038.008	324	14913		.800	.120	1.940	.035	.130	.003	.013	.013	.180	1.0	1.0	11.4	.5	2.0	13.3	1.0	17.7	3.9	7.3	1.4	2.0	3.3	9.2	1.5	9.1	25.7	6.6	3.7
2509	3460	642.959	7038.063	324	15473		.660	.077	.440	.040	.240	.005	.012	.010	.160	1.0	1.0	11.3	.5	2.0	11.4	2	18.6	5.2	5.5	1.7	2.0	7.3	9.1	1.5	5.2	21.6	9.4	3.2
2509	3461	643.596	7038.112	324	14467		1.270	.210	1.570	.180	.650	.016	.019	.025	.180	1.0	1.0	25.4	.5	2.0	19.5	4.7	29.8	9.2	7.1	9.4	2.0	15.3	10.8	2.4	14.6	34.7	26.1	4.9
2509	3462	643.947	7038.009	324	15431		1.810	.170	1.010	.069	.340	.008	.016	.051	.075	1.0	1.0	17.1	.5	2.0	24.7	2.9	28.8	13.0	13.1	4.9	2.0	11.3	10.2	3.6	9.9	18.4	18.7	3.4
2509	3463	644.472	7038.013	324	14414		1.570	.220	1.710	.074	.420	.010	.017	.052	.110	1.0	2.0	17.8	.8	2.0	25.9	3.3	28.7	11.7	10.5	6.1	3.4	13.3	9.7	3.2	12.5	26.9	22.3	3.8
2509	3464	648.943	7048.006	324	15255		.800	.074	.600	.062	.180	.003	.011	.016	.130	1.0	1.0	10.7	.5	2.0	16.0	1.4	15.0	5.1	7.2	2.8	2.0	5.8	16.6	1.2	7.2	24.5	9.5	2.4
2509	3465	648.440	7048.023	324	14984		1.360	.220	1.120	.057	.510	.008	.018	.046	.110	1.0	1.0	14.4	.5	2.0	44.6	3.7	26.7	25.0	18.8	9.0	2.0	15.0	27.3	27.1	13.1			
2509	3466	647.935	7048.040	324	14840		1.240	.052	.970	.060	.320	.004	.012	.016	.086	1.0	1.4	13.6	.5	2.0	14.7	1.7	17.7	4.9	6.7	8.4	2.0	6.9	9.3	2.0	5.4	27.4	14.8	7.6
2509	3467	647.461	7048.020	324	4865		1.810	.180	3.400	.092	.1090	.015	.015	.022	.110	1.0	2.0	22.1	.8	2.0	32.9	7.3	36.4	14.4	8.3	17.8	8.6	29.9	9.1	2.6	14.8	40.3	45.7	17.1
2509	3468	646.953	7048.032	324	4987		1.820	.110	3.200	.094	.650	.015	.015	.022	.160	1.0	1.0	18.9	.9	2.0	69.0	4.6	34.1	16.6	12.5	12.9	6.7	16.6	16.9	2.8	9.3	37.6	31.0	5.0
2509	3469	646.402	7048.027	324	5115		2.160	.130	3.240	.072	.700	.017	.017	.052	.110	1.0	1.0	16.5	.7	2.0	35.1	5.0	31.2	18.7	9.6	14.5	7.9	20.0	13.5	3.1	10.7	29.8	36.7	7.0
2509	3470	645.955	7048.080	324	4238		1.600	.160	2.310	.094	.420	.027	.018	.023	.110	1.0	1.4	17.9	9	2.0	27.9	4.8	27.1	14.	7.1	10.8	5.4	13.6	11.2	2.5	11.7	26.3	33.8	5.5
2509	3471	645.503	7048.049	324	4870		1.570	.067	5.960	.042	.430	.009	.013	.017	.230	1.0	1.0	12.4	.8	2.0	18.8	1.2	31.3	4.3	1.7	5.3	13.4	10.3	1.9	6.0	50.9	15.4	12.2	
2509	3472	650.947	7034.977	324	4775		2.260	.190	4.780	.220	1.010	.045	.013	.049	.280	1.0	1.1	21.3	1.8	2.0	55.1	7.7	49.0	26.3	13.1	9.7	10.0	23.0	31.7	3.3	10.2	41.3	39.0	13.8
2509	3473	650.483	7035.002	324	4590		1.240	.069	2.940	.081	.630	.014	.011	.023	.200	1.0	1.5	11.5	5	2.0	27.8	1.2	33.5	17.1	6.7	7.1	5.8	11.1	27.8	2.4	4.3	46.9	22.5	13.2
2509	3474	649.976	7035.036	324	5200		.970	.240	1.100	.096	.360	.012	.017	.062	.065	1.0	1.1	17.4	.5	2.0	31.4	2.9	16.0	16.0	13.4	5.1	2.4	11.8	6.7	2.1	12.6	16.1	19.3	6.3
2509	3475	649.402	7034.992	324	5300		.820	.240	1.960	.072	.330	.010	.018	.069	.060	1.0	1.0	16.5	.7	2.0	29.5	3.0	13.7	22.3	12.7	5.5	2.0	14.0	8.3	2.1	11.0	14.2	22.6	8.9
2509	3476	648.992	7035.027	324	4037		.890	.290	1.900	.040	.350	.009	.018	.066	.066	1.0	1.0	20.2	.5	2.0	29.9	2.3	15.3	16.4	14.0	5.7	2.0	10.6	6.3	2.4	14.9	15.5	16.3	5.8
2509	3477	648.453	7035.027	324	5090		.690	.160	.700	.046	.260	.007	.015	.018	.120	1.0	1.0	11.3	.5	2.0	19.4	1.5	16.5	7.8	8.7	4.8	2.0	6.4	7.2	1.8	11.4	19.1	12.9	3.2
2509	3478	647.971	7035.024	324	4587		.220	.043	.280	.042	.021	.001	.011	.005	.140	1.0	1.3	12.9	.5	2.0	14.0	1.0	9.6	2.3	5.7	.5	2.0	2.0	11.6	.8	5.1	12.0	3.4	
2509	3479	647.412	7035.014	324	5442		.890	.250	1.140	.054	.350	.012	.017	.065	.058	1.0	1.0	13.8	.5	2.0	29.0	3.2	15.5	16.2	13.5	5.0	2.4	11.9	7.6	2.1	13.4	15.3	4.9	
2509	3480	646.968	7035.011	324	4038		1.190	.150	1.260	.058	.350	.008	.017	.019	.110	1.0	1.0	14.0	.5	2.0	20.9	2.1	20.8	11.2	9.4	6.2	2.4	7.5	7.8	2.3	10.6	25.2	9.8	3.5
2509	3481	646.443	7035.023	324	4726		1.360	.200	1.130	.035	.260	.007	.016	.024	.130	1.0	.9	11.9	.6	2.0	19.7	2.2	22.2	4.2	9.4	4.6	2.0	5.8	6.9	2.7	12.3	25.2	13.6	3.9
2509	3482	643.957	7039.996	324	4354		1.220	.190	2.020	.110	.500	.013	.020	.018	.130	1.0	2.2	23.0	.7	2.0	31	3.6	23.8	16.0	10.7</td									

MERÅKER 199

Side 11 av 3

Prosjekt: Regional prospektering Meråker Prosjektnr. 67.25  
Prøvetype: Siktet -18nm Antall obs: 1555  
Fylke(r): Nord-Trøndelag

MERÅKER 1991

Side 12 av 32

Prosjekt: Regionalprospeksjon Meråker Prosjektnr. 67.25  
 Prosvartype: Siktet -18mm Antall obs: 1555  
 Fylk.-nr.: Nord-Trøndelag

Zr -NR	PROSJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY		A1 ppm	Ca ppm	Fe ppm	K ppm	Mg ppm	Mn ppm	Na ppm	P ppm	Ti ppm	Rg ppm	B ppm	Ba ppm	Be ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	La ppm	Li ppm	Mo ppm	Ni ppm	Pb ppm	Sc ppm	Sr ppm	V ppm	Zn ppm
						Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %	Z %					
Deteksjonsgrenser:																																		
2509 3551	623.474	7023.974	324	14836	2.790	1.860	3.580	.610	1.910	.045	.031	.067	.180	1.0	5.7	78.2	1.3	2.0	59.8	15.6	132.7	60.1	23.2	24.7	6.7	93.9	11.0	5.9	13.7	65.1	154.6	18.6		
2509 3552	624.002	7023.979	324	14402	1.340	.097	2.180	.160	.640	.007	.019	.038	.230	1.0	4.4	21.5	.8	2.0	37.2	4.4	61.0	14.0	15.2	6.8	3.0	24.2	12.3	3.2	6.5	65.8	19.7	4.0		
2509 3553	624.535	7023.979	324	14524	1.420	.097	2.070	.190	.720	.008	.021	.042	.180	1.0	1.0	23.5	.5	2.0	25.9	3.6	58.0	13.1	12.7	8.8	3.3	24.7	11.5	3.2	6.5	53.7	22.2	2.9		
2509 3554	625.008	7023.974	324	14241	1.610	.120	2.360	.090	.430	.007	.019	.044	.200	1.0	1.0	15.7	.8	2.0	29.5	2.3	42.1	17.3	12.1	50.0	4.9	12.1	8.5	3.3	7.4	54.8	13.0	3.8		
2509 3555	625.524	7023.974	324	15344	1.660	.099	1.990	.270	1.060	.007	.035	.024	.210	1.0	1.5	41.1	.5	2.0	12.6	6.5	71.9	10.7	7.6	11.8	2.5	50.5	6.8	2.1	5.8	58.4	14.3	3.8		
2509 3556	623.338	7028.167	324	14643	.770	.077	1.280	.330	.510	.010	.012	.014	.230	1.0	1.6	68.9	.5	2.0	5.2	1.9	90.8	2.6	1.8	5.2	2.0	25.9	8.4	.7	4.7	42.5	18.4	2.1		
2509 3557	624.010	7027.176	324	14502	2.400	.160	2.900	.280	1.790	.018	.025	.047	.220	1.0	1.0	60.3	.1	2.0	43.7	6.0	207.5	16.2	21.9	24.3	5.1	84.0	15.8	5.0	10.7	69.7	47.8	3.7		
2509 3558	624.506	7026.952	324	14002	3.320	.067	3.000	1.310	2.270	.070	.048	.012	.220	1.0	4.4	149.4	.5	2.0	12.3	8.8	538.2	4.4	11.8	32.3	3.7	184.9	5.0	2.4	2.8	60.5	36.8	1.0		
2509 3559	624.892	7026.960	324	14744	2.240	.220	2.740	.330	1.400	.019	.029	.050	.180	1.0	1.0	46.6	.2	2.0	63.3	9.9	110.4	42.5	30.4	15.8	4.7	75.6	8.7	5.4	6.9	56.3	39.2	6.0		
2509 3560	639.003	7015.983	324	14536	.960	.340	1.150	.150	.450	.019	.027	.067	.110	1.0	1.0	22.3	.5	2.0	32.5	5.2	15.3	33.7	13.0	5.1	2.0	12.4	7.5	2.3	17.5	20.5	31.2	4.4		
2509 3561	638.548	7015.979	324	14116	1.290	.420	1.630	.120	.610	.024	.026	.077	.130	1.0	1.3	23.7	.8	2.0	32.8	7.0	25.7	48.8	16.7	5.8	2.4	15.0	8.4	3.1	20.0	29.8	27.9	4.3		
2509 3562	637.995	7015.979	324	14182	1.500	.330	1.550	.140	.750	.014	.026	.073	.110	1.0	1.0	24.3	.5	2.0	17.7	4.5	32.4	23.7	18.8	9.2	2.7	23.9	10.4	2.8	28.0	32.9	8.8	8.8		
2509 3563	637.535	7015.982	324	15111	2.020	.042	3.390	.350	1.550	.025	.012	.033	.130	1.0	1.0	15.0	.8	2.0	31.5	7.9	140.3	15.9	14.0	17.3	7.5	95.6	5.6	3.8	2.7	53.8	38.1	10.7		
2509 3564	636.999	7015.979	324	15521	2.940	.066	3.770	.690	2.650	.035	.015	.044	.180	1.0	1.0	36.7	.6	2.0	30.3	12.0	192.3	20.9	14.7	31.0	7.7	173.6	8.1	5.9	3.5	69.7	63.2	28.6		
2509 3565	636.464	7016.009	324	14157	1.720	.320	1.750	.180	1.060	.017	.025	.072	.110	1.0	1.0	26.4	.5	2.0	54.0	6.5	58.5	26.0	29.3	16.3	3.1	60.5	8.5	4.0	12.9	30.0	36.8	15.0		
2509 3566	629.443	7015.000	324	15222	3.000	.210	3.620	.120	.870	.020	.021	.048	.170	1.0	1.2	18.7	.8	2.0	50.0	8.6	57.6	60.0	11.2	9.1	8.6	42.5	13.6	5.5	8.4	49.4	43.1	9.4		
2509 3567	629.971	7014.997	324	14168	.270	.040	.680	.029	.048	.001	.012	.015	.130	1.0	1.4	7.0	.5	2.0	6.3	1.0	8.8	5.8	4.6	.5	2.0	4.2	10.2	.6	4.0	35.7	5.3	4.5		
2509 3568	630.481	7015.001	324	15213	1.870	.270	2.320	.140	.900	.021	.020	.057	.140	1.0	1.0	18.5	.7	2.0	33.1	7.3	41.3	38.1	13.9	6.9	4.3	27.3	8.0	3.2	9.3	40.4	32.2	7.6		
2509 3569	630.955	7015.004	324	15013	.680	.077	.440	.028	.110	.003	.015	.025	.170	1.0	1.0	10.2	.5	2.0	11.2	1.0	16.6	8.2	5.1	1.3	2.0	2.0	8.0	1.6	6.4	24.3	4.6	2.0		
2509 3570	631.487	7015.002	324	14443	.870	.130	1.010	.018	.170	.005	.015	.027	.170	1.0	1.2	9.9	.5	2.0	10.1	1.6	32.0	9.4	3.3	1.6	2.0	4.5	7.9	2.2	7.3	46.9	9.7	3.6		
2509 3571	626.515	7022.979	324	15047	1.520	.100	1.910	.180	.740	.008	.020	.025	.140	1.0	1.0	26.6	.7	2.0	25.3	1.8	66.2	19.6	13.4	7.8	3.1	32.3	5.0	5.0	4.4	41.4	21.5	2.7		
2509 3572	626.510	7021.984	324	14785	1.630	.220	1.900	.093	.760	.014	.023	.038	.150	1.0	1.0	21.6	1.0	2.0	18.9	6.4	38.9	19.0	7.2	11.0	2.8	19.0	5.4	4.0	8.1	34.0	43.3	4.4		
2509 3573	626.004	7021.987	324	14588	1.960	.140	1.660	.270	1.100	.013	.020	.027	.160	1.0	1.0	35.2	.5	2.0	31.3	5.0	73.0	23.3	11.6	14.2	2.0	46.0	7.2	5.7	6.4	43.7	27.0	3.4		
2509 3574	625.525	7021.990	324	14113	2.430	.270	3.110	.430	1.600	.023	.032	.066	.180	1.0	1.8	54.9	1.2	2.0	34.1	9.2	106.9	59.1	21.2	16.6	6.2	84.3	9.4	6.6	10.5	65.0	51.7	1.8		
2509 3575	625.006	7021.987	324	14522	2.850	.190	3.280	.950	1.860	.012	.038	.074	.210	1.0	1.0	90.8	.5	2.0	42.9	9.2	125.0	38.4	20.6	13.1	5.4	131.3	10.2	7.5	5.7	78.5	30.1	5.8		
2509 3576	625.520	7022.978	324	15523	2.340	.240	2.380	.360	1.560	.015	.033	.057	.200	1.0	1.0	67.6	.8	2.0	53.8	8.8	115.1	60.5	26.6	18.1	3.7	100.1	7.0	7.5	8.8	64.0	34.3	7.4		
2509 3577	626.009	7022.979	324	15010	2.800	.064	3.920	.720	1.830	.013	.033	.034	.270	1.0	1.0	87.6	1.2	2.0	30.0	8.0	143.4	19.6	11.0	16.3	7.9	75.5	9.3	9.6	4.8	122.9	27.2	8.2		
2509 3578	623.521	7029.961	324	14067	.120	.017	.710	.074	.019	.001	.011	.011	.100	1.0	1.0	20.9	.5	2.0	92.3	1.0	2.8	44.8	.6	3.4	2.0	7.6	.5	1.9	53.2	.2	6.8			
2509 3579	624.000	7028.905	324	14877	2.430	.099	2.850	.330	1.120	.013	.025	.028	.160	1.0	1.0	50.9	.8	2.0	30.4	1.9	156.5	21.8	13.3	14.6	6.1	51.3	5.5	4.6	6.0	51.1	26.5	4.0		
2509 3580	623.543	7028.966	324	15320	3.430	.180	3.710	.250	.460	.009	.016	.065	.190	1.0	1.2	.2	1.1	2.0	53.9	1.0	64.0	14.7	19.1	4.6	9.3	4.1	15.4	4.4	2.1	37.3	35.6	8.3		
2509 3581	624.510	7028.974	324	14144	1.970	.350	1.960	.180	.730	.022	.033	.055	.160	1.0	1.8	35.6	.6	2.0	27.0	5.7	38.8	37.3	14.0	7.9	3.1	25.4	8.4	4.7	16.1	37.9	37.6	6.7		
2509 3582	631.961	7014.996	324	14601	1.640	.																												

MERÅKER 1991

Side 13 av 32

Prosjekt: Regionalprospeksjering Meråker Prosjektnr. 67.25  
 Prøvetype: Siktet -18mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ PROVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY	A1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn	
							z	x	x	x	x	x	x	x	x	x	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
	Deteksjonsgrenser:						.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	1.	.5	2.0	3.0	1.0	.2	.5	2.0	2.0	5.0	.5	.2	1.0	.2			
2509	3601	648.966	7030.957	324	15325		.930	.200	.950	.059	.360	.011	.017	.045	.034	1.0	1.0	.2	.5	2.0	30.0	4.3	18.0	9.6	12.6	6.9	2.0	13.4	6.3	1.9	9.5	19.1	20.9	3.0
2509	3602	649.491	7030.978	324	15271		1.560	.140	3.330	.020	.440	.018	.018	.020	.130	1.0	1.6	.2	.7	2.0	39.9	3.6	27.6	16.0	9.1	8.1	7.8	13.7	11.0	2.5	8.7	35.2	26.8	4.0
2509	3603	648.447	7029.854	324	15038		1.860	.130	2.090	.074	.550	.029	.014	.040	.088	1.0	1.0	16.5	.8	2.0	26.3	5.8	32.4	10.8	8.9	11.1	5.2	15.5	8.0	2.4	9.6	27.6	32.6	4.5
2509	3604	647.206	7029.920	324	14180		2.670	.250	2.950	.170	.530	.036	.025	.057	.120	1.0	3.4	36.9	3	2.0	48.8	3.1	39.2	20.9	16.3	13.2	6.8	20.1	17.5	3.9	14.7	34.1	40.2	6.3
2509	3605	646.516	7030.971	324	14989		.380	.069	.470	.071	.190	.003	.011	.004	.170	1.0	1.0	14.1	.2	2.0	.5	1.4	12.2	2.2	3.0	2.0	2.0	5.0	10.4	.8	9.4	28.0	8.8	3.4
2509	3606	645.993	7030.910	324	15528		1.750	.210	2.280	.050	.630	.015	.015	.044	.120	1.0	1.2	14.6	4	2.0	54.4	4.7	34.7	18.5	11.9	10.7	5.2	15.0	13.9	3.0	13.7	29.0	30.0	3.7
2509	3607	651.821	7036.899	324	15141		.910	.280	1.090	.120	.410	.009	.018	.073	.071	1.0	1.0	22.4	5	2.0	32.8	3.1	16.7	22.7	16.5	6.9	2.1	15.4	7.4	2.3	15.6	16.7	26.2	8.4
2509	3608	651.382	7037.000	324	14057		1.080	.190	1.530	.074	.310	.008	.019	.030	.130	1.0	1.0	18.1	5	2.0	17.3	2.2	28.2	11.8	13.5	4.4	2.2	9.2	7.8	2.5	13	30.7	8.4	5.7
2509	3609	650.906	7037.022	324	14707		2.130	.340	3.560	.200	1.000	.024	.018	.080	.140	1.0	2.4	36.8	5	2.0	35.8	10.8	53.5	92.9	15.4	20.3	8.4	34.9	12.9	6.3	19.8	57.7	46.5	4.9
2509	3610	650.391	7036.997	324	14697		2.080	.180	2.480	.095	.390	.019	.017	.046	.120	1.0	1.4	16.8	5	2.0	35.3	2.8	29.4	19.1	17.7	9.6	5.1	14.0	13.1	4.7	11.7	26.5	27.5	4.8
2509	3611	649.283	7037.006	324	14075		1.730	.250	1.500	.120	.440	.014	.023	.037	.130	1.0	1.0	27.8	6	2.0	45.2	3.9	28.5	11.3	14.5	7.7	2.2	13.7	10.4	4.2	17.3	28.4	20.8	9.4
2509	3612	648.953	7037.000	324	15522		.780	.230	.950	.046	.320	.012	.017	.054	.055	1.0	1.0	14.4	5	2.0	27.5	2.7	14.5	11.4	11.9	4.8	2.4	11.2	5.0	2.0	12.2	14.2	15.5	4.0
2509	3613	648.458	7037.006	324	15145		.560	.093	.730	.026	.130	.003	.021	.009	.150	1.0	1.0	7.6	5	2.0	16.0	1.0	15.0	4.7	7.3	1.4	2.0	26.6	5.4	1.3	6.6	39.5	6.8	1.9
2509	3614	647.990	7037.004	324	15009		.390	.053	.160	.030	.053	.002	.010	.009	.160	1.0	1.0	10.0	5	2.0	14.3	1.0	13.4	4.5	6.7	.5	2.0	20.0	14.1	1.1	5.6	17.5	2.7	2.0
2509	3615	647.432	7037.004	324	14436		1.430	.220	1.850	.086	.370	.013	.018	.037	.100	1.0	1.4	18.2	8	2.0	33.8	3.4	22.7	16.5	10.1	5.9	3.7	10.8	8.2	2.9	13.6	25.2	29.1	5.1
2509	3616	649.918	7031.992	324	15055		1.520	.230	1.250	.086	.570	.008	.017	.064	.072	1.0	1.0	18.3	5	2.0	54.3	3.2	28.8	27.0	22.1	9.4	2.3	20.1	19.4	3.3	12.5	25.4	25.5	11.4
2509	3617	649.512	7031.997	324	14236		1.250	.320	1.110	.093	.550	.009	.020	.069	.080	1.0	1.0	17.8	6	2.0	38.4	4.2	23.3	33.4	17.1	8.5	2.3	23.0	11.5	2.8	16.2	20.0	23.6	11.9
2509	3618	649.003	7031.990	324	14271		1.000	.290	.840	.065	.400	.007	.018	.074	.057	1.0	1.0	13.5	5	2.0	32.8	3.0	16.8	18.3	13.9	6.3	2.0	15.4	7.4	2.2	14.6	16.7	20.6	11.3
2509	3619	648.016	7031.992	324	14517		2.090	.160	3.200	.130	1.110	.030	.018	.044	.100	1.0	1.0	19.7	1.1	2.0	49.3	9.8	43.0	27.5	13.7	16.1	7.5	35.9	19.2	3.3	11.6	33.4	49.2	7.4
2509	3620	647.466	7031.996	324	14531		.310	.030	.140	.023	.027	.001	.010	.003	.150	1.0	1.0	7.7	5	2.0	12.9	1.0	7.1	2.2	6.0	.5	2.0	20.0	14.1	1.1	5.6	17.5	2.7	2.0
2509	3621	646.999	7031.987	324	14094		4.100	.170	6.740	.580	2.640	.044	.015	.120	.380	1.0	1.0	64.8	1.7	2.0	36.8	21.1	1.0	10.9	3.4	38.1	14.4	4.0	14.4	28.6	8.0	264.3	111.2	4.8
2509	3622	646.474	7031.995	324	15117		5.410	.600	6.340	1.860	4.270	.079	.023	.120	.430	1.0	1.6	140.5	1.2	2.0	16.6	28.3	130.2	32.5	3.0	26.6	12.8	140.2	8.8	6.7	17.7	124.2	75.2	2.0
2509	3623	645.999	7032.014	324	15089		1.200	.190	2.190	.150	.530	.015	.017	.014	.160	1.0	1.0	27.2	7	2.0	43.3	4.4	30.7	14.5	9.8	6.8	4.2	17.0	7.8	3.1	12.6	37.8	21.8	5.7
2509	3624	642.479	7029.974	324	15212		.650	.072	.600	.031	.290	.004	.011	.006	.120	1.0	1.6	9.4	.5	2.0	9.3	1.6	12.9	2.3	3.8	3.5	2.0	6.2	19.4	.9	6.3	26.7	13.7	3.3
2509	3625 <sup>r</sup>	642.995 <sup>r</sup>	7030.066 <sup>r</sup>	324	15520 <sup>r</sup>		.270	.050	.190	.013	.029	.001	.012	.003	.094	1.0	1.0	6.9	.5	2.0	9.6	1.0	4.4	1.8	4.9	.5	2.0	2.0	6.5	.5	2.8	16.6	3.3	3.5
2509	3626	644.000	7029.987	324	14187		.850	.180	1.590	.037	.260	.008	.020	.018	.160	1.0	1.0	14.4	.7	2.0	18.8	1.7	20.1	12.1	11.9	3.6	2.4	8.0	9.2	2.8	10.8	31.9	12.1	3.0
2509	3627	644.500	7029.996	324	14895		1.330	.240	1.790	.037	.500	.011	.018	.038	.089	1.0	1.5	10.7	.7	2.0	40.0	4.1	24.4	10.6	11.7	9.1	3.3	13.3	5.6	2.8	14.0	23.4	20.2	6.7
2509	3628	644.978	7029.982	324	14458		1.960	.210	1.370	.048	.400	.011	.023	.039	.083	1.0	1.0	14.3	.7	2.0	52.6	3.8	25.9	20.5	16.9	7.3	2.4	13.7	8.0	4.0	10.5	20.2	17.4	5.3
2509	3629	645.458	7029.964	324	15173		.820	.160	.740	.043	.330	.005	.014	.025	.120	1.0	1.0	11.6	.5	2.0	22.0	1.9	18.4	4.9	8.9	6.3	2.0	7.1	14.9	1.5	9.8	20.9	12.8	3.6
2509	3630	645.971	7029.995	324	15284		.190	.035	.220	.043	.092	.002	.011	.005	.098	1.0	1.0	.2	.5	2.0	3.0	1.0	11.0	2.5	.9	1.0	2.0	3.0	15.3	.6	.2	13.7	5.2	4.4
2509	3631	646.373	7029.966	324	14686		.370	.110	.380	.051	.120	.003	.013	.005	.220	1.0	1.0	10.8	.5	2.0	13.2	1.0	12.4	3.5	7.1	1.4	2.0	2.2	18.6	1.0	10.1	27.0	6.4	6.2
2509	3632	646.982	7029.968	324	14970		.470	.074	.140	.034	.039	.002	.012	.006	.200	1.0	1.0	13.5	.5	2.0	13.6													

IERÅKER 1991

Side 14 av 22

Prosjekt: Regionalprospeksjon Meråker Prosjektnr. 67.25  
 Prøvetype: Siktet -18mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENTR	ANALY																											
						A1 %	Ca %	Fe %	K %	Mg %	Mn %	Na %	P %	Ti %	Rg ppm	B ppm	Ba ppm	Be ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	La ppm	Li ppm	Mo ppm	Ni ppm	Pb ppm	Sc ppm	Sr ppm	V ppm	Zn ppm	
	Deteksjonsgrenser:					.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	; 2	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2	
2509	3651	646.945	7032.022	324	15012	.230	.057	.250	.005	.130	.002	.011	.005	.080	1.0	1.0	4.9	.5	2.0	6.4	1.0	10.2	3.4	2.8	.8	2.0	2.0	10.3	1.6	9.2	20.9	6.3	1.9
2509	3652	646.461	7033.015	324	14688	.230	.051	.110	.063	.041	.001	.012	.037	.110	1.0	1.9	12.4	.5	2.0	8.7	1.0	6.2	2.4	4.4	.7	2.0	2.0	12.3	.6	6.9	12.2	2.6	3.4
2509	3653	646.007	7031.036	324	15263	.420	.043	.470	.013	.040	.001	.011	.007	.120	1.0	1.0	.2	.5	2.0	11.6	1.0	8.6	2.3	5.5	.7	2.0	2.0	19.6	.6	3.0	36.0	4.1	5.4
2509	3654	641.962	7028.934	324	14381	2.230	.140	3.920	.100	.760	.020	.015	.026	.260	1.0	1.8	32.4	1.2	2.0	38	4.5	63.5	11.3	11.5	7.1	7.5	18.3	8.6	4.4	9.8	54.1	33.2	5.3
2509	3655	642.476	7028.939	324	15116	1.180	.240	2.650	.028	.380	.011	.023	.045	.150	1.0	1.0	16.6	.8	2.0	43.4	3.0	26.5	13.9	9.6	5.3	6.1	12.7	9.1	2.5	12.8	28.6	17.4	3.2
2509	3656	642.993	7028.945	324	14480	.390	.096	.290	.028	.085	.003	.012	.008	.170	1.0	1.0	11.7	.5	2.0	13.2	1.1	10.1	2.7	5.9	1.1	2.0	3.3	11.4	1.2	8.6	35.7	4.5	3.4
2509	3657	643.443	7028.947	324	14453	.350	.075	.290	.055	.120	.003	.014	.005	.170	1.0	1.0	15.7	.5	2.0	10.9	1.0	11.4	2.3	4.9	.6	2.0	4.1	8.3	1.1	7.9	29.5	4.0	4.7
2509	3658	644.000	7028.947	324	15280	.343	.031	.140	.039	.048	.001	.011	.025	.150	1.0	1.3	.2	.5	2.0	15.1	1.0	13.1	3.3	6.4	.5	2.0	2.0	16.0	1.1	.2	20.1	3.8	3.5
2509	3659	644.522	7028.922	324	14782	.970	.330	1.070	.073	.460	.009	.023	.069	.086	1.0	1.0	16.2	.7	2.0	32.3	3.3	20.6	11.9	13.0	5.7	2.0	12.4	7.2	2.7	14.5	19.5	18.1	9.6
2509	3660	644.991	7028.968	324	15364	.760	.160	.720	.043	.340	.006	.018	.021	.072	1.0	1.2	13.8	.5	2.0	21.9	2.2	18.5	6.3	9.6	4.4	2.0	10.0	7.0	1.7	9.1	15.9	12.5	4.8
2509	3661	645.424	7028.969	324	15175	.470	.430	.086	.002	.020	.001	.013	.053	.046	1.0	1.6	10.1	.5	2.0	26.5	1.1	10.0	9.3	12.5	.5	2.0	5.3	5.0	5.1	15.4	9.8	16.1	4.8
2509	3662	645.938	7028.952	324	14127	.160	.334	.062	.026	.017	.001	.015	.006	.120	1.0	1.0	9.9	.5	2.0	11.7	1.0	7.6	2.7	5.6	.5	2.0	2.0	10.5	.5	3.1	15.0	1.8	3.6
2509	3663	646.568	7028.907	324	14942	.230	.045	.089	.057	.019	.001	.012	.006	.120	1.0	1.0	13.0	.5	2.0	14.6	1.0	10.0	2.8	6.4	.5	2.0	2.0	7.4	.8	4.6	17.5	1.7	3.0
2509	3664	646.995	7028.955	324	15261	.270	.052	.097	.012	.026	.001	.011	.004	.220	1.0	1.8	.2	.5	2.0	13.6	1.0	15.6	2.9	6.2	.5	2.0	2.0	20.3	.7	3.6	17.9	2.8	3.5
2509	3665	651.401	7042.019	324	15535	.230	.041	.150	.026	.069	.001	.011	.004	.065	1.0	1.0	8.5	.5	2.0	12.4	1.0	5.2	1.8	5.4	.8	2.0	2.3	9.0	.5	3.4	13.6	3.3	4.1
2509	3666	650.966	7041.955	324	14229	2.890	.100	4.190	.034	.230	.010	.014	.032	.140	1.0	1.0	2.7	1.5	2.0	36.9	1.4	42.6	11.9	7.9	6.9	10.5	8.0	16.5	4.3	8.4	37.4	15.6	11 ^
2509	3667	650.469	7041.990	324	14838	1.060	.180	1.570	.062	.480	.018	.016	.027	.075	1.0	1.3	14.9	.5	2.0	36.6	3.9	19.1	17.9	12.1	8.9	3.8	16.7	8.3	2.2	13.4	20.5	29.0	6.
2509	3668	650.453	7043.008	324	14614	1.030	.330	1.220	.110	.550	.010	.018	.072	.072	1.0	3.2	21.4	.5	2.0	29.5	3.4	19.1	22.3	15.0	8.6	2.0	16.6	5.7	2.7	18.8	17.6	27.0	9.1
2509	3669	650.446	7044.023	324	15443	1.190	.180	1.750	.038	.460	.013	.018	.034	.110	1.0	1.0	12.2	.6	2.0	37.8	3.6	23.2	12.5	15.9	6.7	3.6	12.3	9.6	2.5	22.1	26.1	22.5	4.1
2509	3670	650.960	7043.992	324	15165	1.490	.250	1.640	.098	.610	.014	.016	.048	.097	1.0	2.0	19.4	.6	2.0	36.9	4.9	24.6	15.3	13.4	11.4	3.5	15.5	9.6	2.7	13.4	23.3	32.4	3.5
2509	3671	651.433	7043.939	324	14165	1.560	.260	1.670	.140	.640	.020	.022	.056	.082	1.0	1.4	24.2	.6	2.0	58.8	6.0	27.7	22.5	19.2	11.5	3.6	22.9	10.5	3.2	15.9	24.9	30.7	4.6
2509	3672	651.479	7042.092	324	14329	1.500	.096	3.180	.076	.610	.020	.014	.028	.150	1.0	2.2	14.8	1.0	2.0	28.5	5.0	31.6	14.7	8.6	9.8	18.9	10.9	2.0	9.6	32.2	36.8	6.3	
2509	3673	650.923	7042.097	324	15120	.400	.050	.150	.060	.078	.001	.016	.011	.087	1.0	1.0	11.4	.5	2.0	15.9	1.0	12.0	2.7	7.5	1.3	2.0	2.0	10.1	1.5	4.9	19.9	4.1	6.4
2509	3674	649.991	7044.051	324	14156	1.220	.320	1.560	.090	.570	.026	.020	.086	.073	1.0	2.9	20.1	.6	2.0	66.5	5.9	22.2	19.8	16.5	10.4	4.8	18.9	8.3	2.8	19.2	22.0	28.9	5.4
2509	3675	649.543	7044.027	324	14410	1.500	.160	2.000	.051	.580	.017	.014	.043	.088	1.0	1.8	15.8	1.1	2.0	51.0	5.3	29.2	13.2	21.5	12.2	5.8	16.5	10.4	3.1	12.5	27.7	27.2	3.2
2509	3676	649.052	7044.006	324	14485	1.170	.120	2.920	.057	.300	.008	.013	.017	.160	1.0	1.0	14.4	.9	2.0	45.7	1.8	24.2	7.1	11.0	5.5	5.3	7.7	10.8	2.2	10.0	40.2	17.1	8.3
2509	3677	648.436	7044.013	324	14740	1.310	.310	1.290	.110	.520	.012	.019	.072	.073	1.0	1.3	26.8	.8	2.0	54.2	4.8	22.0	27.4	19.1	9.3	2.9	18.2	8.2	2.9	19.0	18.7	27.6	5.9
2509	3678	647.452	7044.013	324	15067	1.090	.220	1.180	.084	.440	.011	.018	.028	.130	1.0	1.0	18.4	.5	2.0	25.2	3.1	21.8	8.1	10.3	9.3	2.0	10.1	.9	2.3	15.0	24.4	25.0	3.3
2509	3679	647.012	7044.013	324	15169	1.100	.066	4.090	.031	.240	.011	.014	.024	.130	1.0	1.0	13.3	.7	2.0	20.3	1.5	22.1	6.8	2.0	3.2	10.2	7.2	7.8	1.6	6.2	43.3	13.3	3.7
2509	3680	646.568	7044.027	324	15208	1.690	.210	1.960	.130	.750	.022	.017	.053	.076	1.0	1.0	24.6	.8	2.0	49.0	5.7	27.3	24.3	14.8	12.8	5.1	26.2	11.7	2.8	13.7	24.9	38.9	6.5
2509	3681	630.450	7042.011	324	14816	.900	.340	.920	.066	.370	.009	.023	.057	.130	1.0	1.0	15. *	.5	2.0	22.6	2.6	18.6	12.6	10.2	3.7	2.0	7.9	6.3	2.4	15.8	23.5	18.1	3.7
2509	3682	631.009	7042.020	324	15046	.870	.240	1.040	.040	.310	.007	.020	.047	.110	1.0	1.0	10.2	.5	2.0	19.7	2.2	17.7	11.8	9.2	3.3	2.0	6.4	5.5	2.3	12.0	20.7	16.1	3.0
2509	3683	631.505	7042.019	324	15148	.770	.180	1.020	.052	.270	.008	.017	.038</																				

MERÅKER 1991

Side 15 av 32

Prosjekt: Regionalprospeksjon Meråker Prosjektnr. 67.25  
 Prosvtype: Siktet -18m Antall obs: 15555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ	PRØVE	UTM-X	UTM-Y	UTM	GEOKOD	ANALY	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Ag	B	Ba	Be	Cd	Ce	Cc	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
	-NR	-NR	km	km	SON	-SENR		z	x	x	z	x	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
Deteksjonsgrenser:																																		
2509	3701	645.003	7035.009	324	14986	.740	.130	1.030	.044	.410	.011	.014	.009	.150	1.0	1.0	12.2	.5	2.0	15.1	2.8	18.4	4.6	6.9	6.1	2.0	9.1	6.9	1.6	11.2	24.5	17.9	7.0	
2509	3702	645.405	7035.022	324	15231	1.060	.180	.650	.075	.340	.006	.015	.038	.090	1.0	1.0	13.8	.5	2.0	21.8	2.1	18.2	8.0	8.8	6.0	2.0	8.6	7.0	2.2	11.6	19.8	16.7	3.8	
2509	3703	645.966	7035.020	324	14059	1.200	.200	2.390	.120	.490	.017	.021	.022	.290	1.0	1.0	24.0	6	2.0	15.8	3.3	31.7	9.4	11.4	5.8	2.3	13.9	9.0	3.0	16.1	58.3	13.7	4.1	
2509	3704	645.575	7037.011	324	15378	1.160	.210	1.560	.066	.510	.026	.015	.064	.067	1.0	1.4	13.3	.5	2.0	40.2	5.4	32.7	18.4	12.1	8.3	3.9	16.9	13.3	2.2	11.5	20.2	25.7	6.6	
2509	3705	639.014	7038.995	324	15205	1.630	.110	2.960	.051	.560	.012	.014	.015	.160	1.0	1.1	16.2	.8	2.0	30.9	3.9	30.5	11.8	3.8	7.7	6.2	24.8	9.6	2.5	7.6	41.3	20.5	4.7	
2509	3706	638.618	7038.891	324	15088	1.780	.200	2.180	.064	.440	.022	.019	.038	.130	1.0	1.0	18.2	.7	2.0	41.2	4.4	32.1	15.6	10.9	8.3	4.6	16.0	11.4	3.5	12.6	29.4	26.0	5.0	
2509	3707	640.020	7032.040	324	14505	.990	.140	1.600	.075	.370	.016	.014	.016	.140	1.0	1.0	25.4	.6	2.0	15.5	3.2	21.3	5.3	4.9	6.7	2.0	9.3	12.2	1.7	11.3	34.3	24.7	9.8	
2509	3708	640.561	7031.982	324	14606	1.160	.130	2.040	.029	.350	.008	.013	.009	.230	1.0	1.4	15.5	.5	2.0	31.1	1.0	25.7	6.2	6.4	4.3	2.0	8.2	8.8	2.3	11.0	56.7	18.7	5.5	
2509	3709	641.016	7031.992	324	14718	1.310	.180	2.970	.052	.500	.010	.013	.012	.250	1.0	1.7	14.4	.5	2.0	15.9	1.7	30.1	11.7	6.5	6.9	4.5	9.9	85.7	2.6	13.5	68.3	38.4	6.6	
2509	3710	641.432	7032.032	324	15330	.940	.160	1.350	.023	.310	.007	.012	.017	.150	1.0	1.0	.2	.5	2.0	24.0	2.3	17.9	6.9	9.2	4.4	2.0	8.2	11.1	1.8	6.5	26.8	13.6	2.1	
2509	3711	641.996	7031.922	324	14017	1.100	.120	1.170	.012	.240	.004	.013	.009	.150	1.0	1.0	10.9	.5	2.0	9.3	1.1	18.1	3.3	6.0	3.7	2.0	4.6	5.0	2.2	9.2	51.9	10.9	6.7	
2509	3712	640.076	7032.827	324	15339	2.330	.150	2.560	.075	.600	.019	.017	.030	.110	1.0	2.1	25.7	.8	2.0	92.1	7.5	35.6	25.7	19.2	19.5	6.0	20.0	13.9	3.4	10.9	33.0	31.0	5.8	
2509	3713	640.995	7032.929	324	15534	.830	.170	1.050	.048	.410	.012	.015	.031	.094	1.0	1.0	18.9	.5	2.0	17.4	2.8	24.9	15.0	7.0	4.6	2.1	13.2	1.5	8.4	27.3	26.4	2.2		
2509	3714	640.480	7032.982	324	15490	1.470	.240	5.650	.580	1.520	.027	.017	.047	.270	1.0	1.0	158.3	8	2.0	41.6	10.6	99.6	29.2	12.1	17.0	11.2	43.4	5.0	2.5	11.9	64.3	95.6	9.8	
2509	3715	642.403	7031.968	324	14407	1.570	.760	2.490	.360	1.170	.045	.019	.067	.120	1.0	2.8	36.6	1.0	2.0	54.5	12.1	44.8	47.6	22.8	14.2	5.6	38.1	17.7	3.7	31.3	37.1	56.3	13.6	
2509	3716	652.546	7042.957	324	14661	2.740	.140	3.490	.078	.630	.021	.013	.060	.081	1.0	1.6	13.2	.5	2.0	56.8	4.6	42.4	24.5	10.7	14.8	9.0	29.4	17.4	3.7	9.8	26.1	32.9	16.0	
2509	3717	653.016	7042.956	324	14592	2.190	.096	4.630	.097	.540	.016	.013	.032	.120	1.0	3.0	17.6	.5	2.0	54.6	2.4	41.8	17.3	11.1	12.8	11.9	17.0	18.3	3.0	7.8	36.0	32.3	8.0	
2509	3718	652.601	7042.030	324	14010	2.510	.094	3.640	.072	.790	.021	.015	.043	.100	1.0	1.0	15.4	.5	2.0	56.0	5.5	48.7	18.3	15.1	15.6	9.0	24.6	8.8	4.0	7.1	38.2	27.5	16.6	
2509	3719	652.023	7042.046	324	15125	2.610	.068	8.460	.073	.580	.017	.015	.026	.160	1.0	1.7	14.6	.5	2.0	57.3	4.6	57.6	27.1	8.4	10.5	22.7	23.1	14.5	3.2	6.4	55.6	23.9	20.9	
2509	3720	652.467	7040.962	324	14032	2.400	.180	2.540	.072	.650	.020	.025	.040	.100	1.0	1.0	20.8	.9	2.0	128.2	6.8	38.1	32.0	22.4	16.2	5.5	25.3	12.0	4.6	12.3	28.9	28.5	11.4	
2509	3721	650.615	7040.001	324	14995	1.720	.073	2.880	.041	.390	.007	.013	.023	.100	1.0	1.0	10.8	1.1	2.0	32.8	2.2	29.5	9.8	9.1	7.4	6.6	9.0	14.4	2.2	5.4	40.6	17.0	12.8	
2509	3722	651.014	7040.000	324	14321	2.350	.088	8.840	.052	.460	.010	.014	.042	.140	1.0	2.0	16.0	.5	2.0	44.3	1.9	47.6	10.2	2.0	9.7	23.6	13.1	10.2	2.6	6.7	53.1	23.7	13.1	
2509	3723	651.483	7039.934	324	14630	1.700	.088	5.064	.072	.240	.016	.014	.023	.180	1.0	2.7	17.5	.5	2.0	22.9	1.0	32.0	6.1	7.6	4.4	12.1	6.3	12.3	2.3	8.4	48.7	11.8	8.9	
2509	3724	649.207	7046.030	324	14667	1.200	.220	1.650	.170	.570	.020	.017	.066	.076	1.0	2.6	30.5	.5	2.0	42.1	3.9	19.4	32.9	17.1	9.9	3.5	19.2	9.7	3.3	16.8	22.5	41.0	14.1	
2509	3725	649.862	7046.027	324	14971	1.310	.180	1.740	.096	.570	.014	.017	.043	.083	1.0	1.5	24.5	.6	2.0	26.6	4.4	23.8	12.5	12.9	11.5	4.7	14.6	11.0	2.5	14.1	27.9	31.1	3.0	
2509	3726	650.422	7045.956	324	14999	1.250	.170	1.830	.081	.560	.016	.015	.039	.074	1.0	1.8	20.7	.8	2.0	40.1	4.9	22.5	21.2	21.7	11.1	5.5	16.9	11.8	2.6	13.9	25.2	29.6	3.2	
2509	3727	650.975	7046.032	324	14964	1.270	.150	1.960	.066	.590	.013	.015	.026	.110	1.0	1.0	13.7	.6	2.0	27.3	4.6	25.4	9.9	13.7	9.2	4.3	14.7	11.6	2.6	11.8	30.7	26.2	4.0	
2509	3728	651.454	7046.070	324	14199	1.640	.130	2.240	.071	.000	.022	.017	.054	.066	1.0	1.9	19.4	.5	2.0	45.3	7.9	31.8	19.1	22.3	15.6	5.7	29.6	29.1	3.9	12.3	35.6	51.7	3.6	
2509	3729	651.500	7045.000	324	14044	.960	.160	1.380	.100	.530	.007	.012	.042	.092	1.0	1.0	18.9	.5	2.0	13.6	2.7	26.1	6.7	13.5	8.8	3.5	14.9	20.2	2.9	33.6	24.0	19.5	2.5	
2509	3730	651.060	7045.000	324	15542	.950	.087	.700	.045	.260	.005	.013	.033	.065	1.0	1.0	16.0	.5	2.0	27.5	1.6	16.0	8.7	12.4	5.5	2.0	5.8	11.3	2.1	7.5	16.8	13.3	1.7	
2509	3731	650.500	7045.000	324	14325	1.720	.240	2.180	.120	.850	.041	.018	.071	.086	1.0	1.3	20.5	1.0	2.0	74.8	10.1	31.6	40.7	19.0	15.1	5.0	28.5	9.2	4.2	13.6	28.6	53.5	5.2	
2509	3732	650.000	7045.000	324	14332	1.420	.170	1.540	.084	.440	.029	.016	.041	.066	1.0	2.0	15.3	.8	2.0	76.9	7.0	20.5	30.0	16.8	9.5	3.9	15.9	8.3	2.6	10.8	19.9	37.3	3.0</	

MERÅKER 1991

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Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prøvetype: Siktet -18mm Finnall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENTR	ANALY		H <sub>1</sub>	Ca	Fe	K	Mg	Mn	Na	P	Ti	Ag	B	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
						z	z	z	z	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
	Deteksjonsgrenser:					.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	.5	.2	1.0	.2	
2509 3751	629.503	7035.002	324	15441	1.360	.059	3.830	.200	.450	.008	.014	.028	.280	1.0	1.0	34.2	1.0	2.0	34.2	1.0	25.8	8.7	13.8	6.9	7.8	4.5	14.6	2.3	5.4	53.3	25.5	4.7	
2509 3752	631.952	7040.190	324	14558	.960	.160	1.230	.054	.380	.009	.017	.019	.140	1.0	1.0	13.0	.5	2.0	22.8	1.7	20.5	13.8	8.8	3.5	2.0	7.8	8.3	2.5	11.5	30.0	18.6	3.4	
2509 3753	633.480	7040.983	324	14602	.880	.220	.610	.054	.290	.007	.015	.013	.190	1.0	2.6	17.9	.5	2.0	20.9	1.2	21.8	4.5	10.1	3.5	2.0	6.1	7.7	2.6	16.5	34.5	14.4	4.0	
2509 3754	632.973	7040.982	324	15510	.900	.150	1.120	.038	.290	.007	.017	.024	.110	1.0	1.0	9.4	.5	2.0	14.6	2.3	18.6	14.4	7.6	3.1	2.0	7.6	5.8	2.0	8.8	26.8	14.7	2.4	
2509 3755	632.493	7040.992	324	15413	.490	.068	.210	.006	.089	.002	.013	.019	.056	1.0	1.0	6.4	.5	2.0	10.6	1.0	13.1	8.2	4.9	.8	2.0	3.1	5.0	1.9	4.7	12.3	4.2	1.6	
2509 3756	632.006	7041.032	324	15343	1.440	.240	1.240	.095	.450	.009	.019	.068	.094	1.0	1.5	22.0	.5	2.0	25.9	3.4	29.3	26.0	14.2	5.6	2.8	11.7	5.0	3.4	12.7	25.6	25.9	4.7	
2509 3757	631.502	7040.992	324	14147	1.040	.110	.610	.036	.230	.006	.015	.018	.120	1.0	1.9	15.2	.5	2.0	19.3	1.2	19.2	14.2	10.0	2.9	2.0	6.3	6.0	2.8	8.7	26.5	11.5	3.2	
2509 3758	630.956	7040.987	324	15226	1.090	.200	.900	.081	.390	.009	.019	.044	.088	1.0	1.0	14.4	.5	2.0	21.9	2.7	19.8	30.4	10.1	3.9	2.0	8.8	5.9	2.8	10.4	27.3	23.2	3.6	
2509 3759	630.433	7040.987	324	15139	3.390	.130	3.700	1.130	2.190	.003	.041	.074	.220	1.0	1.0	147.4	1.0	2.0	28.0	11.6	154.1	19.6	9.3	22.0	6.7	140.3	8.6	5.9	3.2	91.2	34.0	3.7	
2509 3760	629.970	7040.992	324	15549	1.190	.130	1.430	.025	.310	.007	.017	.010	.170	1.0	1.0	11.1	.5	2.0	27.0	1.6	32.1	8.4	7.7	2.0	2.0	7.6	6.9	3.2	8.2	33.9	14.1	4.1	
2509 3761	629.508	7040.983	324	14902	1.600	.210	.850	.092	.430	.009	.020	.034	.140	1.0	2.0	17.5	.5	2.0	25.9	2.9	44.1	17.3	11.8	5.2	2.0	11.6	7.3	5.2	10.8	30.8	21.4	3.9	
2509 3762	628.970	7040.008	324	14117	2.070	.210	7.720	.240	1.020	.027	.035	.059	.370	1.0	1.0	58.5	.6	2.0	15.	1.0	167.6	29.2	.5	17.4	21.5	11.5	14.5	2.6	11.0	143.5	40.8	4.9	
2509 3763	640.407	7030.961	324	14427	.750	.230	.650	.180	.510	.009	.015	.018	.150	1.0	1.5	34.8	.5	2.0	8.9	3.4	31.2	4.3	3.5	1.5	2.0	15.8	6.0	1.3	16.7	16.2	13.9	3.1	
2509 3764	641.000	7030.966	324	14968	.760	.140	.760	.018	.600	.009	.013	.008	.230	1.0	1.0	10.3	.5	2.0	7.0	4.1	19.6	3.1	3.5	2.4	2.0	20.2	7.2	1.0	12.0	29.9	9.9	2.8	
2509 3765	641.517	7031.063	324	14479	.270	.110	.270	.038	.130	.003	.011	.005	.140	1.0	1.0	11.0	.5	2.0	4.6	1.2	10.0	2.6	2.5	.5	2.0	3.0	8.1	.9	8.6	15.7	6.3	2.7	
2509 3766	642.016	7030.996	324	15470	.760	.230	.940	.078	.510	.009	.011	.014	.120	1.0	1.0	19.5	.5	2.0	7.7	3.2	27.5	2.9	4.0	5.1	2.0	13.2	9.2	1.3	15.8	24.3	26.8	2.0	
2509 3767	642.435	7030.995	324	15577	1.210	.085	2.640	.010	.270	.020	.014	.026	.110	1.0	1.0	11.2	.9	2.0	18.6	3.1	24.5	7.8	6.4	5.7	5.8	8.3	8.7	1.5	6.3	28.5	15.4	2.9	
2509 3768	643.020	7031.002	324	14128	.790	.200	1.270	.039	.310	.010	.016	.027	.110	1.0	1.0	18.3	.5	2.0	22.0	3.5	17.4	11.2	7.4	3.7	2.0	10.3	8.0	1.6	10.5	23.2	13.3	1.4	
2509 3769	643.421	7030.961	324	15445	.800	.180	1.060	.052	.400	.008	.016	.022	.110	1.0	1.0	12.5	.5	2.0	16.1	3.4	18.8	10.5	6.7	4.9	2.0	10.8	5.0	1.6	10.0	21.2	15.1	2.1	
2509 3770	643.967	7030.964	324	14382	.790	.150	1.030	.054	.490	.009	.014	.012	.200	1.0	1.0	15.3	.5	2.0	12.3	2.9	22.0	4.7	4.3	2.9	2.0	12.1	7.9	2.0	13.0	43.5	25.7	2.1	
2509 3771	644.494	7030.962	324	14717	.250	.077	.340	.071	.089	.004	.013	.012	.110	1.0	1.0	13.4	.5	2.0	6.3	1.0	7.3	2.8	3.4	1.0	2.0	13.0	.8	7.8	10.5	5.1	2.7		
2509 3772	644.989	7030.947	324	14286	.850	.180	1.250	.035	.430	.011	.014	.009	.280	1.0	1.0	13.1	.5	2.0	10.5	2.9	24.3	3.6	6.1	7.4	2.0	7.5	13.3	2.0	13.5	54.4	16.6	5.5	
2509 3773	647.966	7039.006	324	14626	2.960	.110	2.720	.031	.300	.007	.013	.027	.140	1.0	1.5	10.2	1.2	2.0	33.2	2.3	33.8	13.1	11.5	10.4	5.8	7.1	9.6	4.4	9.8	49.9	15.3	9.3	
2509 3774	648.426	7039.016	324	14046	.930	.200	.840	.055	.470	.010	.014	.026	.180	1.0	1.0	15.8	.5	2.0	17.8	3.4	27.0	7.7	10.4	7.5	2.0	9.7	11.3	2.7	19.1	26.6	12.1	3.2	
2509 3775	649.001	7039.016	324	14757	.530	.150	.190	.059	.110	.003	.013	.009	.130	1.0	1.1	12.4	.5	2.0	20.9	1.2	17.8	3.3	9.4	1.3	2.0	2.6	7.6	2.3	10.8	18.0	4.4	3.1	
2509 3776	649.483	7039.019	324	14387	1.520	.220	1.210	.080	.520	.010	.018	.047	.100	1.0	1.6	16.0	.7	2.0	40.5	3.9	27.3	36.7	19.0	12.2	2.4	15.6	9.6	3.8	12.6	24.6	37.7	3.7	
2509 3777	649.985	7038.995	324	15437	.970	.250	1.320	.088	.500	.016	.018	.055	.084	1.0	1.0	17.4	.6	2.0	31.5	4.7	20.8	12.0	12.4	8.8	2.5	14.6	10.6	2.0	12.3	21.3	25.5	4.5	
2509 3778	650.497	7038.987	324	14955	1.430	.240	1.620	.068	.470	.018	.019	.051	.100	1.0	1.0	16.5	.7	2.0	59.2	5.2	25.9	28.2	16.6	9.2	3.1	17.0	8.3	2.9	12.7	23.0	24.6	5.7	
2509 3779	651.052	7038.950	324	14137	1.740	.190	2.320	.059	.500	.032	.017	.056	.052	1.0	2.0	15.6	.5	2.0	109.5	11.5	35.1	42.1	28.4	17.8	5.8	49.6	11.4	2.9	11.0	24.3	39.3	10.6	
2509 3780	651.612	7038.997	324	15155	.310	.035	.420	.029	.042	.001	.010	.003	.150	1.0	1.4	7.3	.5	2.0	15.0	1.0	6.3	3.2	7.5	1.8	2.0	2.1	12.8	.5	3.6	34.9	4.1	6.8	
2509 3781	652.075	7038.929	324	15029	.490	.120	.200	.044	.110	.004	.014	.010	.075	1.0	1.8	12.6	.5	2.0	26.8	1.0	13.3	24.4	11.8	3.0	2.0	2.9	12.7	1.7	9.0	9.9	5.5	3.7	
2509 3782	652.043	7040.001	324	14475	1.830	.250	2.450	.097	.104	.044	.016	.080	.058	1.0	1.0	18.4	.8	2.0	75.1	10.4	37.1	33.2	21.6	17.9	6.6	38.7	10.5	2.8	14.8	25.3	50.7	6.9	
2509 3783	652.458	7040.000	324	14619	1.560	.180	2.380	.069	.920	.072	.014	.055	.069	1.0	1.7	16.3	.5	2.0</															

MERÅKER 1991

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Prosjekt: Regional prospeksjon Meråker Prosjektnr. 67.25  
 Prosjektnr.: Siktet -.18mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr -NR ppm	PROSJ PROBE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
							z	z	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
<b>Deksjonsgrenser:</b>							.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2	
2509 3801	640.951	7029.971	324	14356	1.000	.270	1.070	.063	.550	.010	.021	.034	.130	1.0	1.2	17.4	.5	2.0	17.8	5.2	26.3	20.6	8.3	7.1	2.0	20.1	6.1	2.0	12.7	22.0	25.1	2.4	
2509 3802	638.539	7026.916	324	14581	.820	.150	.920	.045	.370	.010	.015	.013	.120	1.0	1.0	21.5	.5	2.0	40.5	3.8	20.7	11.9	11.7	7.1	2.0	12.5	7.6	2.1	10.3	27.7	23.7	2.1	
2509 3803	639.004	7026.917	324	14040	3.840	.620	.7020	.260	.680	.093	.024	.075	.700	1.0	1.0	10.3	1.5	2.0	17.5	29.0	82.7	86.7	7.8	10.8	8.3	59.7	5.0	5.1	20.2	142.4	107.1	3.6	
2509 3804	639.503	7026.937	324	14716	3.040	.230	4.340	.150	.840	.020	.022	.065	.180	1.0	1.6	26. <sup>a</sup>	.5	2.0	66.8	5.8	54.1	34.3	17.2	13.7	9.1	27.9	15.3	5.3	13.1	49.9	45.3	8.3	
2509 3805	640.024	7026.938	324	14330	1.390	.280	1.380	.099	.420	.012	.023	.065	.092	1.0	1.0	18. <sup>a</sup>	.7	2.0	29.0	3.9	24.0	15.6	12.1	5.8	2.7	14.2	5.0	2.7	1'	21.2	28.0	3.8	
2509 3806	640.503	7026.939	324	14253	1.650	.310	1.980	.200	.670	.025	.027	.044	.130	1.0	1.4	42.0	1.0	2.0	39.4	7.3	31.0	21.9	14.0	10.2	4.2	23.8	8.5	3.2	15.4	31.7	29.1	8.5	
2509 3807	641.010	7026.943	324	14738	1.320	.260	1.830	.120	.590	.018	.023	.057	.110	1.0	1.0	13.3	1.0	2.0	23.1	4.7	23.9	12.3	8.8	7.6	3.3	12.7	9.0	2.5	12.7	27.3	23.6	3.9	
2509 3808	641.505	7026.917	324	14653	1.520	.230	1.980	.110	.640	.012	.021	.050	.130	1.0	1.2	20.4	.5	2.0	27.6	5.2	29.3	18.7	11.7	9.0	3.3	17.6	8.5	3.0	14.6	31.6	25.0	4.1	
2509 3809	641.502	7027.933	324	14636	1.050	.250	1.130	.057	.000	.013	.021	.065	.076	1.0	1.0	15.0	.5	2.0	28.0	7.8	16.9	33.1	14.2	6.9	2.7	12.8	8.5	2.5	12.7	19.0	24.0	1.9	
2509 3810	640.997	7027.924	324	14481	1.150	.260	2.020	.021	.270	.010	.016	.019	.260	1.0	1.0	17.9	.7	2.0	14.8	2.6	25.5	4.7	5.1	3.5	2.0	9.3	7.4	1.8	10.1	44.5	17.9	2.3	
2509 3811	640.496	7027.920	324	14608	1.790	.250	1.800	.120	.770	.013	.024	.055	.140	1.0	1.1	20.4	.5	2.0	27.9	4.2	33.0	17.0	12.5	9.7	3.5	19.9	8.1	3.4	13.8	32.1	21.8	4.1	
2509 3812	640.009	7027.915	324	14586	1.480	.160	1.850	.082	.540	.011	.019	.027	.150	1.0	1.0	18.6	.5	2.0	23.8	3.0	27.7	9.6	7.0	7.2	2.9	13.6	5.8	2.7	10.9	30.2	22.6	3.4	
2509 3813	639.503	7027.917	324	15537	1.430	.290	2.030	.080	.620	.017	.023	.043	.150	1.0	1.0	21.4	.7	2.0	36.4	5.4	28.8	17.2	11.8	7.5	3.9	21.2	6.0	3.1	14.6	33.7	24.1	5.1	
2509 3814	639.007	7027.912	324	14023	.880	.140	1.490	.027	.190	.011	.019	.013	.160	1.0	1.0	11.5	.5	2.0	16.0	1.3	19.0	6.4	9.4	2.5	2.0	3.9	5.0	2.0	11.0	28.8	.6	2.5	
2509 3815	638.461	7027.938	324	15237	2.390	.260	2.760	.720	1.390	.057	.017	.003	.320	1.0	1.0	189.9	1.0	2.0	15.4	14.4	74.0	8.6	3.9	7.1	2.8	36.9	6.9	1.6	13.2	38.4	88.9	6.1	
2509 3816	638.008	7027.933	324	15469	.980	.340	1.100	.049	.460	.010	.021	.077	.094	1.0	1.0	13.5	.5	2.0	23.1	3.6	19.2	19.1	12.5	4.7	2.0	14.3	5.0	2.4	14.6	19.2	20.2	5.5	
2509 3817	637.507	7027.924	324	15450	1.570	.230	1.730	.038	.480	.019	.024	.044	.140	1.0	1.0	16.7	.7	2.0	27.3	6.4	28.6	24.1	8.5	6.7	2.3	15.3	6.2	2.9	11.0	28.2	58.8	3.2	
2509 3818	637.016	7027.917	324	14362	2.210	.260	3.880	.330	1.380	.044	.016	.049	.240	1.0	1.9	43.1	.9	2.0	17.7	8.7	71.2	7.8	6.0	13.5	8.1	31.0	5.3	2.6	13.0	56.1	68.9	6.7	
2509 3819	636.489	7027.912	324	15194	1.640	.370	1.890	.150	.850	.031	.028	.061	.180	1.0	1.0	32.0	.7	2.0	31.8	11.2	32.7	68.4	10.9	7.1	2.1	26.0	7.0	3.4	13.5	35.2	48.9	6.9	
2509 3820	635.972	7028.004	324	15396	2.730	.088	5.160	.300	1.660	.028	.014	.018	.250	1.0	1.9	20.2	.7	2.0	35.4	8.2	107.1	18.9	2.3	22.1	10.5	107.0	12.5	4.2	3.8	58.4	49.2	17.1	
2509 3821	635.449	7027.992	324	15293	2.770	.150	5.710	.110	.690	.020	.019	.037	.290	1.0	1.9	2.	.6	2.0	38.6	6.9	62.7	40.3	3.8	13.1	12.1	32.3	17.3	4.3	4.2	65.5	40.4	11.6	
2509 3822	634.973	7027.932	324	14993	.970	.310	1.140	.080	.500	.019	.025	.068	.100	1.0	1.0	17.8	.6	2.0	31.9	5.7	20.8	25.5	12.7	6.8	2.0	16.1	5.0	2.2	15.0	20.0	23.5	5.2	
2509 3823	634.470	7027.982	324	15228	1.930	.140	3.130	.100	.710	.015	.021	.030	.130	1.0	1.0	16.4	.9	2.0	31.6	3.8	53.2	16.0	6.4	10.5	7.3	31.1	8.1	2.5	8.2	33.4	30.1	5.2	
2509 3824	634.967	7028.997	324	14933	.930	.200	1.870	.034	.300	.019	.020	.051	.130	1.0	1.0	10.2	.7	2.0	16.4	5.3	23.8	14.7	6.6	3.7	3.1	7.9	7.0	2.4	9.3	27.1	19.5	5.7	
2509 3825	635.432	7029.000	324	14021	.690	.140	.770	.040	.390	.008	.020	.014	.160	1.0	1.0	14.4	.5	2.0	17.5	1.6	21.9	5.2	11.0	4.7	2.0	12.3	5.0	1.5	9.8	29.8	8.3	3.7	
2509 3826	636.005	7028.910	324	15465	1.930	.170	2.470	.075	.600	.023	.017	.045	.120	1.0	1.0	21.0	.9	2.0	22.2	5.6	45.7	47.8	8.1	10.5	5.0	26.4	11.8	2.6	8.2	32.8	47.7	3.3	
2509 3827	638.021	7024.884	324	14344	.800	.120	1.040	.084	.600	.008	.012	.003	.180	1.0	2.2	7.9	.5	2.0	3.0	4.0	21.3	1.4	1.8	2.8	2.0	15.1	10.7	1.4	4.1	24.5	31.3	7.6	
2509 3828	637.594	7024.240	324	14607	2.200	.160	3.040	.120	.630	.027	.019	.037	.140	1.0	1.6	23.4	.5	2.0	30.8	4.4	38.0	18.2	14.9	9.5	6.6	17.2	11.5	4.2	10.8	37.2	33.2	5.4	
2509 3829	637.023	7024.881	324	14434	.150	.210	.190	.002	.098	.002	.021	.027	.098	1.0	1.0	18.3	.5	2.0	3.8	1.2	2.2	12.3	2.0	.5	2.0	4.0	.6	.6	18.0	3.6	7.4	1.0	
2509 3830	636.553	7024.926	324	15021	1.370	.360	1.770	.087	.730	.029	.023	.071	.140	1.0	1.0	25.7	.7	2.0	35.5	8.5	30.7	137.1	14.4	5.1	2.7	20.0	7.7	3.4	15.8	30.6	46.1	7.9	
2509 3831	635.955	7025.018	324	14477	1.120	.450	1.060	.094	.600	.014	.022	.045	.130	1.0	1.3	21.9	.5	2.0	20.2	4.5	29.5	10.2	8.9	10.0	2.0	20.6	7.5	2.6	13.3	23.8	45.2	4.3	
2509 3832	635.484	7024.997	324	14438	.910	.130	2.290	.065	.540	.013	.016	.010	.220	1.0	1.0	17.2	.6	2.0	9.7	2.9	25.0	8.2	3.2	4.0	2.8	13.7	12.1	1.8	8.8	64.9	28.4	9.6	
2509 3833	636.5																																

MERÅKER 1991

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Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prosjektdato: 20.08.1991  
 Prøvetype: Sliktet - 15mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ -NR	PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY		A1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
							z	z	z	z	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm			
Deteksjonsgrenser:							.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2	
2509	3851	647.998	7022.956	24	14145		2.260	.150	3.000	.055	.540	.009	.016	.028	.110	1.0	1.7	12.3	.5	2.0	18.9	4.2	36.7	14.9	11.5	11.7	7.2	24.0	9.3	3.1	11.5	46.7	28.0	7.3	
2509	3852	647.483	7028.933	324	14178		.750	.220	.940	.055	.360	.007	.018	.047	.076	1.0	1.7	13.5	.5	2.0	.6.9	2.7	19.0	6.2	10.0	6.7	2.0	13.9	6.4	1.8	12.8	21.0	16.6	3.5	
2509	3853	647.500	7027.934	324	14189		3.450	.190	2.710	.059	.40	.016	.022	.061	.077	1.0	2.0	17.7	1.0	2.0	31.4	2.5	42.3	17.2	20.4	7.3	6.7	14.1	12.2	5.4	9.4	30.4	18.1	5.9	
2509	3854	646.993	7027.964	324	15186		1.340	.180	2.760	.082	.720	.025	.017	.046	.094	1.0	1.0	13.7	.7	2.0	29.3	6.8	27.3	16.5	6.1	10.0	6.6	28.9	11.5	1.9	9.6	28.0	32.9	10.6	
2509	3855	646.504	7027.952	324	14358		1.010	.250	1.330	.066	.330	.005	.019	.042	.087	1.0	1.0	19.9	.6	2.0	37.4	3.3	21.6	10.5	16.1	5.3	2.6	11.6	6.5	2.7	13.9	25.9	21.5	5.8	
2509	3856	645.973	7027.947	324	15347		.830	.130	1.140	.032	.170	.005	.018	.041	.096	1.0	1.6	12.5	.5	2.0	17.3	1.8	22.3	9.7	8.6	2.0	2.0	5.3	7.4	2.0	6.3	27.0	8.3	3.6	
2509	3857	645.471	7027.947	324	14544		1.650	.180	2.770	.150	.910	.022	.013	.013	.360	1.0	1.0	25.7	.5	2.0	12.4	6.4	57.6	25.3	3.0	9.8	2.2	16.5	5.0	2.3	13.3	74.0	21.0	4.1	
2509	3858	644.993	7027.952	324	14166		.750	.140	.740	.071	.260	.005	.017	.021	.085	1.0	1.0	14.9	.5	2.0	15.4	1.5	24.2	4.1	8.8	3.2	2.0	8.4	10.1	1.9	9.6	22.5	11.1	3.6	
2509	3859	644.522	7027.938	324	14756		2.070	.068	4.620	.032	.800	.014	.015	.044	.240	1.0	1.0	8.6	.5	2.0	26.2	3.9	43.6	17.7	.7	8.0	13.2	16.0	35.2	1.7	3.0	44.2	38.0	20.5	
2509	3860	643.999	7027.950	324	15573		1.340	.270	1.080	.044	.350	.015	.027	.066	.055	1.0	1.9	15.9	.5	2.0	32.5	3.9	17.4	13.6	12.0	5.2	2.6	13.8	5.0	2.5	11.7	14.5	17.5	4.4	
2509	3861	643.493	7027.947	324	14450		1.380	.130	1.080	.049	.250	.005	.018	.031	.095	1.0	1.1	11.3	.6	2.0	23.2	1.9	24.1	8.2	8.9	4.0	2.0	5.9	9.1	2.4	7.8	23.4	11.7	3.2	
2509	3862	643.002	7027.945	324	14171		.940	.140	1.590	.041	.250	.012	.017	.018	.095	1.0	1.0	13.3	.5	2.0	23.4	2.2	18.3	7.2	9.3	4.1	3.3	20.5	7.7	2.0	9.6	21.9	12.1	2.7	
2509	3863	642.463	7027.943	324	15224		1.670	.130	3.030	.038	.320	.010	.017	.028	.210	1.0	1.0	23.2	.9	2.0	37.5	2.6	28.1	12.8	5.9	4.3	5.7	11.7	6.9	2.4	7.4	42.7	13.3	3.9	
2509	3864	642.999	7026.943	324	15234		1.850	.250	4.390	.058	.660	.015	.019	.024	.230	1.0	1.0	16.5	.9	2.0	29.4	5.4	39.8	23.9	6.6	7.7	9.2	37.4	9.9	3.3	12.9	64.4	22.4	5.3	
2509	3865	643.516	7026.943	324	14474		1.100	.750	1.600	.071	.690	.070	.022	.053	.140	1.0	1.5	82.2	.6	2.0	21.7	8.0	33.4	24.8	10.6	4.8	2.2	22.9	8.9	3.1	17.4	38.2	52.8	1.8	
2509	3866	643.997	7026.943	324	14366		1.020	.220	.620	.047	.300	.006	.021	.047	.099	1.0	1.0	13.6	.5	2.0	24.4	2.3	19.3	5.8	10.7	4.3	2.0	7.3	8.4	2.5	10.6	20.5	3.6		
2509	3867	644.432	7026.942	324	15083		1.740	.190	1.720	.048	.350	.008	.021	.049	.095	1.0	1.0	13.6	.8	2.0	33.5	2.3	26.1	16.8	13.8	7.1	3.7	11.1	8.8	3.1	9.7	27.3	16.2	5.0	
2509	3868	644.936	7026.945	324	14224		1.190	.280	1.260	.100	.450	.019	.027	.051	.069	1.0	1.0	19.4	.5	2.0	42.0	5.8	20.3	21.3	15.8	6.9	2.9	18.8	9.1	2.5	14.1	19.9	22.1	5.2	
2509	3869	645.475	7026.942	324	15164		2.650	.150	2.070	.043	.300	.008	.018	.049	.086	1.0	1.0	11.9	.9	2.0	43.3	2.1	34.0	11.6	11.3	5.5	4.8	4.8	10.4	11.4	4.9	7.4	22.4	13.7	7.1
2509	3870	645.998	7026.947	324	14217		.810	.018	.940	.110	.440	.006	.014	.018	.010	1.0	1.1	10.8	.5	2.0	31.1	1.4	20.1	4.7	4.1	7.2	2.6	11.9	5.7	.9	2.3	12.1	16.8	8.9	
2509	3871	646.500	7026.952	324	14324		2.390	.230	2.170	.130	.530	.015	.025	.054	.092	1.0	1.3	29.5	1.0	2.0	38.3	5.7	37.3	13.4	13.9	8.1	4.9	19.0	9.6	3.9	10.2	29.5	31.3	5.5	
2509	3872	645.999	7025.947	324	15406		1.530	.035	3.570	.037	.360	.013	.015	.018	.110	1.0	1.8	9.5	.7	2.0	19.1	2.7	30.6	6.7	7.1	5.3	8.2	21.5	13.6	1.5	3.1	58.2	14.1	18.1	
2509	3873	645.468	7025.938	324	15225		.350	.034	.210	.045	.052	.001	.013	.038	.110	1.0	1.0	7.6	.5	2.0	12.8	1.0	10.8	1.1	6.0	.8	2.0	2.3	15.8	.7	3.7	18.6	2.9	3.5	
2509	3874	645.001	7025.938	324	15103		2.330	.021	4.670	.190	1.480	.100	.013	.049	.065	1.0	1.0	14.7	1.1	2.0	119.8	29.5	55.2	83.2	46.8	22.9	13.4	94.9	31.4	5.0	2.1	33.1	56.6	26.7	
2509	3875	644.434	7025.945	324	14287		.330	.052	.320	.060	.130	.002	.013	.036	.051	1.0	1.0	8.9	.5	2.0	4.6	1.1	8.9	.9	1.8	1.3	2.0	3.9	6.6	.7	9.7	13.2	5.7	3.8	
2509	3876	644.013	7025.931	324	15000		.900	.220	.640	.036	.220	.006	.018	.033	.100	1.0	1.0	15.0	.5	2.0	45.4	3.6	19.1	12.1	10.6	4.9	2.0	6.0	5.7	2.0	10.5	25.7	14.1	1.6	
2509	3877	643.526	7025.945	324	14463		1.550	.110	3.100	.030	.230	.006	.016	.013	.180	1.0	1.0	11.6	.8	2.0	30.4	1.0	28.4	6.5	11.4	4.1	6.5	7.4	8.5	2.9	9.3	4.9	5.5		
2509	3878	638.017	7023.897	324	14392		1.810	.280	1.950	.130	.860	.024	.025	.052	.130	1.0	1.7	30.8	1.0	2.0	49.3	8.9	35.9	19.7	9.2	11.1	3.3	21.9	9.6	3.7	16.5	32.4	44.2	4.5	
2509	3879	637.546	7023.891	324	14567		2.050	.180	2.610	.070	.120	.016	.014	.035	.070	1.0	1.0	15.2	.5	2.0	42.6	5.5	36.1	22.8	33.3	18.9	6.6	27.2	18.7	4.7	13.3	33.5	51.2	2.9	
2509	3880	637.025	7023.898	324	14252		1.380	.230	1.790	.063	.480	.012	.020	.037	.130	1.0	1.0	15.6	.8	2.0	42.5	3.6	23.7	39.9	15.8	6.2	3.4	13.6	7.0	3.1	12.9	28.2	36.8	4.6	
2509	3881	636.536	7023.894	324	15585		1.110	.320	.970	.022	.050	.010	.022	.070	.095	1.0	1.0	19.4	.5	2.0	29.3	4.2	23.0	13.9	12.1	8.1	2.0	13.3	5.5	2.7	15.1	20.9	37.7	3.2	
2509	3882	636.519	7022.88																																

MERÅKER 1991

Side 19 av 32

Prosjekt: Regionalprospeksjon i Meråker Prosjektnr. 67.25  
 Prøvetype: Siktet - 12mm Antall obs: 15555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SEHR	ANALY		R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	i.e.	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
						z	z	z	z	z	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
Døtekjøringstidspunkt						.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	2.0	2.0	5.0	.5	.2	1.0	.2		
2509	3901	638.629	7025.884	324	15183	1.760	.180	1.970	.092	.490	.026	.020	.014	.100	1.0	1.0	13.9	.7	2.0	48.6	7.8	28.3	20.8	9.5	9.4	4.1	14.2	12.6	2.9	10.2	24.6	31.8	4.3	
2509	3902	639.019	7025.294	324	15003	1.390	.260	1.520	.077	.570	.014	.019	.035	.120	1.0	1.0	17.6	.8	2.0	54.5	6.3	32.1	34.5	13.3	6.4	2.4	17.5	7.0	3.7	12.8	32.3	29.1	4.6	
2509	3903	639.539	7025.816	324	14635	.260	.060	.082	.002	.031	.001	.013	.004	.074	1.0	1.0	.5	2.0	4.6	1.0	8.5	.6	2.0	2.9	.5	2.0	2.0	8.3	.8	6.3	9.5	1.6	1.3	
2509	3904	639.930	7025.928	324	15279	1.050	.240	1.260	.056	.460	.022	.023	.057	.082	1.0	1.0	.5	2.0	8.4	21.9	18.8	9.6	6.2	2.3	17.5	10.4	2.7	9.2	20.6	20.6	5.6			
2509	3905	640.516	7025.939	324	14943	1.020	.220	1.250	.090	.490	.013	.023	.053	.096	1.0	1.0	29.8	.6	2.0	36.2	4.2	23.1	21.4	13.9	6.2	2.0	15.5	5.8	2.5	12.6	21.6	24.5	4.8	
2509	3906	641.504	7025.902	324	14347	1.830	.280	2.130	.220	1.030	.033	.022	.060	.110	1.0	1.0	35.6	.8	2.0	52.3	9.6	39.3	28.1	14.9	14.4	4.0	30.4	16.9	3.5	17.5	32.4	52.5	8.8	
2509	3907	641.920	7025.902	324	14574	.910	.180	1.010	.043	.370	.016	.016	.028	.034	1.0	1.0	11.7	.5	2.0	38.2	4.4	13.8	21.0	10.4	6.6	2.0	12.9	5.3	1.8	11.0	15.3	19.2	4.7	
2509	3908	642.011	7024.929	324	15461	1.580	.240	1.730	.097	.670	.034	.021	.057	.072	1.0	1.0	21.0	.8	2.0	62.6	11.7	26.4	36.0	14.5	10.5	3.6	28.2	9.6	2.8	11.6	23.1	30.3	7.6	
2509	3909	641.578	7024.947	324	15307	1.540	.130	1.990	.064	.450	.011	.017	.030	.110	1.0	1.0	.7	2.0	34.8	3.5	26.4	10.2	9.5	8.4	3.9	12.5	10.2	2.6	5.6	27.9	20.2	5.1		
2509	3910	641.021	7024.947	324	14918	2.160	.240	2.740	.300	.910	.034	.022	.077	.120	1.0	1.0	7.2	1.1	2.0	49.2	14.0	42.2	32.5	15.0	18.6	6.5	36.5	11.2	3.8	17.1	34.1	44.5	12.9	
2509	3911	640.434	7024.945	324	14950	.910	.310	1.120	.061	.310	.009	.023	.038	.072	1.0	1.0	11.4	.5	2.0	26.6	2.7	17.2	13.0	12.5	4.3	2.0	10.4	5.0	2.2	13.3	15.9	15.9	4.6	
2509	3912	633.469	7027.990	324	15525	1.380	.290	1.780	.084	.790	.018	.026	.048	.140	1.0	1.0	20.6	.7	2.0	28.4	4.8	49.3	34.8	12.0	9.0	3.0	34.4	8.0	3.2	12.4	30.4	31.1	7.0	
2509	3913	632.979	7027.978	324	15400	1.070	.340	1.360	.064	.470	.013	.025	.078	.110	1.0	1.0	18.7	.5	2.0	15.9	3.7	22.8	15.6	8.1	5.0	3.2	10.8	13.4	2.3	12.5	24.4	28.1	5.2	
2509	3914	632.443	7027.983	324	14813	2.650	.170	5.390	.052	1.380	.065	.018	.035	.210	1.0	1.0	12.9	1.5	2.0	28.3	19.2	59.0	67.2	2.3	8.5	13.8	24.2	10.3	5.2	7.1	87.1	61.3	7.9	
2509	3915	631.939	7027.932	324	14789	3.770	.190	6.780	.004	2.090	.065	.015	.023	.520	1.0	1.0	7.5	1.6	2.0	23.0	22.1	156.9	46.6	.5	11.7	10.9	47.0	6.8	5.5	7.0	162.6	41.9	4.3	
2509	3916	631.463	7027.979	324	14652	2.430	.140	5.370	.100	1.270	.034	.012	.026	.100	1.0	1.0	12.6	.5	2.0	17.9	15.3	3.1	41.0	3.7	7.4	14.3	5.0	2.9	7.5	109.7	64.3	3.4		
2509	3917	631.023	7027.982	324	14651	1.530	.087	3.740	.009	.570	.170	.013	.026	.091	1.0	1.0	20.8	.5	2.0	23.4	8.0	12.9	33.9	6.9	4.2	10.5	2.3	5.0	4.3	5.3	25.1	5.5	2.9	
2509	3918	630.460	7027.973	324	14243	1.770	.280	2.130	.093	.770	.017	.021	.048	.150	1.0	1.0	27.3	.9	2.0	31.4	7.5	40.2	31.8	13.1	7.7	3.9	23.7	5.5	3.6	11.4	36.3	30.8	5.6	
2509	3919	630.471	7026.974	324	15552	1.460	.320	1.900	.096	.910	.022	.020	.066	.130	1.0	1.0	38.8	.7	2.0	29.5	8.1	34.9	50.7	13.2	8.4	3.9	26.8	7.4	3.6	11.9	39.3	42.6	8.0	
2509	3920	630.974	7026.979	324	15571	1.550	.180	1.780	.042	.430	.012	.020	.018	.140	1.0	1.0	13.3	.7	2.0	32.0	4.5	29.2	16.3	9.2	5.9	3.2	11.7	7.6	3.6	9.2	28.4	21.6	4.8	
2509	3921	631.462	7026.979	324	15024	1.840	.270	1.940	.130	1.090	.022	.022	.038	.220	1.0	1.0	26.5	.7	2.0	18.8	6.0	48.2	20.3	9.7	8.4	2.0	23.7	7.6	4.3	13.1	55.9	63.2	6.3	
2509	3922	631.986	7026.973	324	14151	1.510	.340	1.830	.120	.790	.026	.028	.057	.150	1.0	1.0	23.4	.5	2.0	30.6	7.1	37.0	30.0	14.9	9.1	3.1	26.6	8.3	3.3	15.6	35.1	35.5	6.5	
2509	3923	632.464	7026.990	324	14437	1.010	.220	1.060	.021	.280	.017	.017	.056	.092	1.0	1.0	9.0	.5	2.0	30.0	5.6	18.7	26.0	8.2	3.6	2.0	9.1	8.2	2.4	8.9	16.2	20.6	2.8	
2509	3924	632.849	7026.984	324	14429	1.630	.220	2.960	.066	.810	.016	.022	.020	.220	1.0	1.0	14.6	1.1	2.0	28.1	4.9	45.3	16.3	4.0	8.1	5.2	19.3	9.8	2.8	11.3	48.4	30.7	5.0	
2509	3925	636.006	7035.020	324	14915	1.040	.200	1.410	.042	.400	.016	.020	.042	.091	1.0	1.0	12.8	.6	2.0	23.2	4.4	21.8	8.4	10.2	6.2	2.9	11.9	5.0	2.2	10.6	24.1	21.8	2.7	
2509	3926	634.956	7035.938	324	15414	2.620	.220	5.780	.036	1.930	.054	.019	.033	.290	1.0	1.0	29.0	.5	2.0	16.4	10.7	48.5	9.7	1.1	3.8	11.4	17.1	7.9	16.0	5.4	185.6	48.7	2.8	
2509	3927	€35.464	7034.047	324	14579	.850	.240	1.470	.062	.530	.012	.013	.038	.120	1.0	1.0	14.4	.5	2.0	19.1	3.0	21.0	11.8	5.2	5.9	2.8	14.4	5.3	1.9	11.2	27.4	22.2	2.8	
2509	3928	€35.425	7033.040	324	15041	1.400	.330	1.990	.170	.800	.016	.025	.062	.140	1.0	1.0	27.1	.8	2.0	19.4	4.7	40.7	22.7	12.3	9.7	3.2	28.5	5.7	2.8	14.3	31.1	32.7	6.6	
2509	3929	635.393	7031.995	324	15277	4.260	.360	6.980	.180	2.160	.120	.024	.080	.300	1.0	1.0	19.1	.5	2.0	33.1	29.4	17.1	19.9	1.1	29.1	15.6	18.6	17.3	9.5	2.6	234.8	153.6	6.1	
2509	3930	635.468	7031.008	324	14136	1.760	.300	2.180	.039	.670	.036	.022	.063	.120	1.0	1.0	21.0	.7	2.0	40.1	13.3	45.3	41.5	13.7	11.4	4.2	28.0	7.5	3.4	15.0	31.8	42.3	3.3	
2509	3931	634.475	7031.013	324	14610	1.480	.310	1.890	.110	.810	.031	.025	.043	.150	1.0	1.0	23.6	.5	2.0	27.7	5.3	33.9	40.2	12.6	10.1	2.7	24.6	9.6	3.0	16.1	31.5	35.2	5.8	
2509	3932	634.970	7031.001	324	15451	1.570	.300	1.790	.120	.730	.016	.027	.056	.130	1.0	1.0	25.7	.7	2.0	23.8	5.1	37.9	22.3	10.9	9.									

MERÅKER 1991

Side 20 av 32

Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prosjektyp: Siktet -18nm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr Jrn	PROSJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY		Al	Ca	Fe	K	Mg	Mn	Na	P	Ti	Ag	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
						z	z																											
Dekksjonsgrenser:						.000	.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2	
2509 3951	638.011	7025.875	324	15453	1.080	.380	.940	.065	.410	.020	.025	.082	.083	1.0	1.0	19.6	.6	2.0	27.3	3.9	21.8	17.0	13.0	6.5	2.0	12.9	5.0	2.5	15.6	19.1	24.3	3.7		
2509 3952	637.442	7025.830	324	15220	.380	.120	.270	.006	.130	.004	.017	.020	.110	1.0	1.0	8.2	.5	2.0	5.2	1.0	11.7	5.1	.2	.9	.5	2.0	2.3	8.4	1.7	6.8	16.9	6.4	1.4	
2509 3953	637.008	7025.875	324	14917	1.220	.260	1.930	.078	.500	.030	.026	.049	.130	1.0	1.0	22.0	.7	2.0	38.8	5.9	25.4	19.6	12.6	7.6	3.5	13.2	9.9	2.8	12.5	34.2	41.6	2.4		
2509 3954	636.542	7025.872	324	15498	1.410	.210	1.740	.056	.320	.013	.021	.035	.140	1.0	1.0	17.2	.8	2.0	30.2	4.5	24.3	84.1	11.0	4.9	2.3	9.6	60.3	3.1	10.3	27.4	45.0	3.2		
2509 3955	636.027	7026.054	324	14333	1.160	.280	1.150	.031	.230	.016	.020	.070	.089	1.0	1.0	10.0	.6	2.0	33.6	7.4	17.9	32.3	10.8	4.9	2.0	11.2	7.4	2.1	11.8	14.3	29.3	3.2		
2509 3956	635.607	7025.982	324	15550	2.850	.200	4.250	.130	.830	.036	.020	.075	.170	1.0	1.7	29.0	1.1	2.0	52.8	13.4	50.0	62.8	17.8	17.1	9.8	40.0	19.2	4.9	10.7	45.9	81.1	13.2		
2509 3957	634.973	7025.983	324	15398	1.040	.180	1.270	.059	.550	.026	.020	.015	.170	1.0	1.4	19.4	5	2.0	11.7	4.4	30.8	3.8	5.8	8.9	2.0	16.7	14.0	1.8	10.9	28.3	24.2	6.3		
2509 3958	634.460	7025.984	324	15379	1.790	.240	2.230	.085	.740	.018	.025	.046	.140	1.0	1.0	19.5	.7	2.0	27.2	4.5	45.9	26.7	11.0	11.0	4.7	24.9	9.0	3.1	11.8	30.1	36.7	5.1		
2509 3959	633.971	7025.987	324	15074	1.460	.250	1.770	.092	.680	.016	.025	.031	.150	1.0	1.0	19.6	.6	2.0	25.9	4.2	36.4	31.0	12.4	8.8	2.7	21.2	6.1	3.1	13.5	30.2	32.3	5.4		
2509 3960	633.461	7025.979	324	14521	.290	2.200	.400	.002	.130	.010	.022	.048	.022	1.0	4.9	20.8	.5	2.0	6.0	2.1	8.3	7.1	2.5	.5	3.6	3.1	5.0	1.1	56.1	9.5	16.5	2.5		
2509 3961	632.991	7025.977	324	14162	.990	.330	1.090	.084	.490	.011	.023	.059	.120	1.0	1.7	16.3	.5	2.0	15.9	3.1	23.7	19.6	9.4	6.3	2.0	17.3	6.4	2.4	15.6	23.2	22.8	5.4		
2509 3962	632.564	7025.979	324	15477	1.770	.300	1.990	.100	.900	.021	.026	.052	.170	1.0	1.0	23.8	.8	2.0	41.6	5.8	51.8	36.8	19.1	10.8	2.6	34.5	7.8	3.7	15.6	34.4	36.3	7.2		
2509 3963	635.428	7025.049	324	15531	.330	.120	.210	.011	.086	.003	.015	.022	.130	1.0	1.0	12.9	.5	2.0	10.9	1.0	10.4	1.5	5.2	.5	2.0	2.1	6.7	1.9	6.3	16.9	3.0	2.0		
2509 3964	634.940	7025.047	324	15265	.890	.150	1.340	.006	.530	.015	.014	.006	.270	1.0	1.0	.2	.5	2.0	9.3	2.5	7.9	4.1	3.2	2.6	2.0	11.8	6.4	1.5	4.6	35.9	15.7	3.3		
2509 3965	634.463	7025.035	324	14025	.280	.210	.320	.012	.170	.006	.032	.022	.037	1.0	1.6	8.7	.5	2.0	4.4	1.5	5.7	7.9	2.7	1.0	2.0	2.3	5.0	.8	18.3	6.5	7.1	3.1		
2509 3966	631.943	7025.041	324	15547	.120	.067	.100	.002	.037	.002	.015	.006	.160	1.0	1.0	1.2	.5	2.0	5.3	1.0	9.3	2.3	1.6	.5	2.0	2.0	5.8	1.5	5.2	20.9	2.5	1.3		
2509 3967	632.972	7025.018	324	15456	.130	.041	.110	.006	.039	.002	.015	.005	.026	1.0	1.0	4.7	.5	2.0	3.0	1.0	1.0	1.5	.5	.5	2.0	2.0	5.7	.9	3.9	2.8	4.5	1.0		
2509 3968	632.445	7025.023	324	14694	.850	.270	.860	.110	.460	.009	.020	.059	.100	1.0	1.2	28.8	.5	2.0	26.5	2.9	21.2	26.7	13.5	5.7	2.0	14.0	9.7	2.6	12.9	23.3	23.2	6.4		
2509 3969	631.978	7025.036	324	14445	1.170	.300	1.190	.054	.510	.013	.022	.061	.110	1.0	1.0	12.0	.5	2.0	10.9	1.0	10.4	1.5	5.2	.5	2.0	2.1	6.7	1.9	6.3	16.9	3.0	2.0		
2509 3970	631.445	7025.032	324	15506	.670	.140	.160	.013	.055	.001	.017	.041	.071	1.0	1.6	15.8	.5	2.0	20.4	3.9	19.7	17.3	8.1	3.7	2.0	10.0	6.4	2.7	11.1	25.6	4.4	4.4		
2509 3971	630.971	7025.032	324	15317	.640	.130	.130	.027	.066	.002	.016	.016	.120	1.0	1.0	.2	.5	2.0	14.2	1.1	12.4	14.0	6.6	.5	2.0	4.1	6.9	3.5	7.4	10.1	6.0	2.9		
2509 3972	630.491	7025.024	324	14731	.310	.085	.320	.021	.085	.002	.016	.026	.090	1.0	1.0	10.2	.5	2.0	8.0	1.0	12.7	10.0	4.2	.5	2.0	2.0	5.8	2.8	2.4	16.8	8.9	3.1		
2509 3973	639.993	7030.938	324	14935	4.390	.150	8.320	.260	.2450	.074	.015	.018	.490	1.0	1.0	42.8	.9	2.0	16.3	23.3	132.7	45.2	.5	21.4	15.8	37.2	7.4	7.9	4.6	334.5	108.4	2.9		
2509 3974	639.456	7030.929	324	14372	.510	.110	.510	.003	.270	.010	.014	.007	.190	1.0	1.0	9.5	.5	2.0	26.5	2.9	21.2	26.7	13.5	5.7	2.0	14.0	9.7	2.6	12.9	23.3	23.2	6.4		
2509 3975	639.028	7030.929	324	14006	.730	.190	.460	.007	.240	.006	.019	.007	.300	1.0	1.0	13.5	.5	2.0	10.2	1.5	18.9	4.8	5.2	2.6	2.0	3.4	5.0	.5	2.5	10.3	46.0	2.0		
2509 3976	638.437	7030.926	324	14985	.360	.110	.190	.001	.110	.003	.016	.008	.190	1.0	1.0	7.1	.5	2.0	12.2	1.0	19.3	2.0	5.6	.7	2.0	2.0	5.0	2.6	6.6	30.1	4.7	2.5		
2509 3977	637.993	7030.928	324	15423	1.290	.088	3.130	.012	.250	.005	.018	.009	.220	1.0	1.0	9.9	.6	2.0	10.8	1.0	33.6	1.3	3.3	5.6	5.2	12.1	7.3	2.1	6.7	53.0	11.1	12.0		
2509 3978	637.457	7030.931	324	15239	.850	.150	.690	.045	.390	.008	.019	.014	.200	1.0	1.4	14.2	.5	2.0	10.0	2.6	20.8	2.6	3.7	4.7	2.0	16.7	8.8	1.4	8.7	30.0	16.2	3.1		
2509 3979	636.997	7030.937	324	14766	1.070	.230	1.360	.068	.580	.013	.022	.022	.150	1.0	1.0	12.5	.8	2.0	26.9	4.9	32.4	12.9	7.8	7.7	2.0	23.1	5.0	2.2	9.7	26.5	21.9	3.2		
2509 3980	636.466	7030.933	324	14676	.710	.170	.830	.051	.490	.009	.016	.013	.180	1.0	1.0	15.2	.5	2.0	12.1	2.2	26.7	4.3	6.5	7.1	2.0	16.4	13.3	1.6	10.2	22.3	17.0	5.4		
2509 3981	635.997	7030.929	324	14273	2.000	.110	2.990	.077	.640	.012	.015	.023	.110	1.0	1.1	13.4	.3	2.0	19.1	3.5	46.9	13.3	4.0	14.8	7.0	31.6	9.6	2.1	6.2	30.0	29.9	13.9		
2509 3982	634.949	7034.046	324																															

Prosjekt: Regional prospeksjonning Meraker Prosjektnr. 67.25  
 Prosvetyp: Siktet -18mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ -NR	PRØVE -NR	UTM-X km	UTM-Y km	UTM 00N	GEOKOD -SENR	ANALY	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Ag	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
								z	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
								.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	.5	.2	1.0	.2		
Deteksjonsgrenser:								.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0		
2509	4001	638.009	7026.230	324	14305	.790	.140	.710	.043	.260	.005	.018	.024	.130	1.0	1.0	14.8	.5	2.0	16.0	2.2	23.3	11.8	7.6	4.4	2.0	6.1	7.6	1.5	2.6	30.4	17.5	2.5	
2509	4002	637.490	7026.956	324	14027	1.610	.270	2.310	.110	.520	.061	.025	.071	.110	1.0	1.0	24.4	.8	2.0	60.5	12.5	29.2	34.4	26.4	9.3	5.5	17.6	11.4	4.0	13.8	28.6	27.8	3.5	
2509	4003	637.085	7026.926	324	14926	1.280	.240	3.660	.200	.690	.029	.021	.070	.130	1.0	1.0	29.2	1.0	2.0	30.4	7.3	33.1	20.6	12.7	8.7	9.1	18.1	12.4	2.5	12.3	42.7	36.2	6.4	
2509	4004	636.493	7026.929	324	14616	.860	.096	1.070	.041	.230	.010	.015	.015	.130	1.0	1.1	13.1	.5	2.0	13.5	3.1	15.6	6.0	6.9	6.2	2.0	5.8	8.2	1.4	7.8	25.7	21.1	4.3	
2509	4005	635.962	7026.995	324	14314	1.530	.320	1.910	.065	.580	.014	.025	.040	.200	1.0	1.0	11.3	.7	2.0	28.4	4.7	39.5	28.2	12.0	9.5	2.5	22.0	5.0	3.2	10.1	30.6	30.7	5.1	
2509	4006	635.436	7026.987	324	14767	1.190	.140	1.550	.037	.310	.012	.018	.025	.140	1.0	1.0	13.7	1.0	2.0	22.3	4.3	22.0	11.7	6.8	6.5	2.1	8.2	8.3	2.2	33.6	17.8	4.2		
2509	4007	634.984	7026.990	324	14301	1.810	.350	2.120	.044	.620	.015	.028	.059	.160	1.0	1.0	10.5	1.0	2.0	32.1	6.1	43.2	35.8	17.5	12.7	4.1	31.4	8.1	4.1	10.8	31.4	31.0	3.9	
2509	4008	634.471	7027.008	324	15140	1.240	.250	1.450	.099	.390	.013	.019	.066	.110	1.0	1.0	13.1	.6	2.0	28.8	4.6	21.8	18.7	12.8	6.6	2.6	11.0	6.6	2.7	10.3	20.6	23.3	4.6	
2509	4009	633.947	7026.955	324	14539	1.110	.140	2.040	.061	.330	.016	.016	.025	.200	1.0	1.0	17.0	.5	2.0	40.8	5.7	19.9	27.6	9.1	4.6	2.5	13.9	10.1	2.2	7.9	55.8	23.6	6.7	
2509	4010	633.412	7026.903	324	14845	2.090	.350	2.640	.160	1.120	.033	.031	.032	.210	1.0	1.0	47.7	.9	2.0	49.8	9.1	54.4	37.8	19.8	16.4	4.2	38.3	5.0	4.4	17.9	45.0	46.5	12.5	
2509	4011	634.436	7026.013	324	15540	2.850	.048	4.430	.002	.880	.020	.013	.025	.180	1.0	1.1	3.3	.8	2.0	15.6	6.7	42.2	5.0	2.1	1.7	10.4	8.3	8.4	10.8	3.2	103.7	34.3	3.4	
2509	4012	633.909	7035.995	324	15190	1.400	.260	1.070	.048	.490	.011	.021	.048	.110	1.0	1.0	12.4	.5	2.0	17.9	3.1	24.3	9.5	7.2	5.1	6.2	10.0	5.0	3.0	10.8	25.9	19.6	3.0	
2509	4013	633.447	7035.979	324	14090	1.630	.230	1.980	.017	.450	.018	.018	.035	.140	1.0	1.0	10.8	.6	2.0	39.2	5.8	22.1	36.0	8.2	6.0	3.4	9.1	5.0	3.4	10.8	36.0	36.4	2.8	
2509	4014	632.957	7036.016	324	14559	1.760	.052	2.930	.002	1.160	.025	.011	.008	.150	1.0	1.0	3.6	.5	2.0	10.8	4.4	47.1	3.8	.5	2.2	5.9	15.4	5.0	4.6	2.9	101.7	45.0	1.7	
2509	4015	632.445	7036.016	324	14026	1.410	.098	3.140	.002	1.040	.023	.015	.015	.078	1.0	1.0	5.0	.6	2.0	3.5	6.5	43.8	6.7	4.9	1.1	8.1	11.3	5.0	4.9	4.6	98.7	33.3	1.6	
2509	4016	631.962	7036.009	324	14153	1.260	.290	4.360	.002	.620	.074	.012	.026	.280	1.0	1.2	18.1	.5	2.0	23.2	54.9	36.8	3.2	1.0	7.8	31.8	6.0	2.4	10.7	56.1	21.0	1.8		
2509	4017	631.480	7036.016	324	15025	1.080	.270	2.300	.120	.520	.018	.039	.021	.150	1.0	1.0	27.5	.7	2.0	4.8	13.5	3.3	18.2	2.1	5.3	4.2	3.3	5.0	3.8	5.3	84.5	7.3	1.5	
2509	4018	630.913	7035.983	324	14509	.610	.180	.910	.025	.230	.005	.020	.016	.170	1.0	1.0	9.1	.5	2.0	14.0	1.5	32.4	9.8	5.2	2.0	2.0	5.1	6.3	2.0	10.9	41.7	10.2	4.5	
2509	4019	630.471	7036.008	324	14666	.490	.150	.880	.032	.180	.004	.016	.009	.110	1.0	1.2	6.5	.5	2.0	11.0	1.0	9.9	12.3	5.4	2.0	2.0	2.5	6.4	1.6	9.4	23.1	7.5	3.8	
2509	4020	629.982	7036.004	324	15483	.370	.051	.140	.011	.073	.002	.015	.005	.120	1.0	1.0	5.9	.5	2.0	6.4	1.0	10.7	3.8	3.3	.5	2.0	2.0	5.0	1.3	4.2	10.7	3.4	2.1	
2509	4021	629.480	7036.002	324	15290	.170	.037	.086	.002	.024	.001	.019	.005	.031	1.0	1.0	.2	.5	2.0	3.7	1.0	6.0	.8	1.1	.5	2.0	2.0	5.0	.8	.2	4.7	1.2	1.7	
2509	4022	630.497	7036.983	324	15108	.310	.083	.300	.002	.160	.005	.020	.006	.097	1.0	1.0	2.8	.5	2.0	4.6	1.0	18.0	2.1	1.6	.5	2.0	2.4	5.0	5.0	2.0	28.3	4.2	1.0	
2509	4023	639.507	7031.962	324	15189	1.200	.280	1.400	.097	.580	.015	.021	.052	.110	1.0	1.0	21.3	.6	2.0	24.1	4.4	25.4	22.2	7.6	6.5	2.6	16.6	7.0	2.2	13.2	25.1	28.3	2.5	
2509	4024	638.995	7031.956	324	14843	.350	.310	1.520	.043	.350	.018	.025	.061	.100	1.0	1.0	15.4	.6	2.0	36.9	6.9	19.0	27.7	8.9	5.5	2.6	12.9	5.0	2.2	11.5	23.0	19.2	2.7	
2509	4025	638.496	7031.962	324	14910	1.200	.360	1.700	.140	.690	.021	.027	.046	.180	1.0	1.0	21.3	.7	2.0	24.2	5.9	28.8	13.6	9.3	7.4	2.0	18.0	5.0	2.3	13.7	35.0	24.7	3.9	
2509	4026	638.009	7031.943	324	15499	1.730	.350	.160	.002	.076	.011	.023	.077	.016	1.0	2.5	25.8	.7	2.0	61.6	4.2	15.9	34.0	32.5	.5	2.6	10.1	5.0	4.4	18.6	17.6	10.7	1.3	
2509	4027	637.411	7031.938	324	15006	1.500	.150	2.490	.093	.700	.015	.018	.016	.210	1.0	1.0	14.5	.9	2.0	20.1	3.7	38.3	7.1	7.0	9.8	3.7	21.8	6.0	3.1	7.9	43.2	22.1	8.0	
2509	4028	637.015	7031.955	324	15565	1.930	.320	1.210	.057	.460	.011	.023	.063	.110	1.0	1.0	15.4	.5	2.0	20.7	3.1	25.2	15.1	9.5	7.3	2.0	20.3	5.0	2.3	11.1	20.9	18.1	3.8	
2509	4029	636.475	7031.979	324	15045	1.390	.130	1.330	.230	1.470	.032	.019	.028	.170	1.0	1.0	20.0	1.0	2.0	70.2	10.1	17.4	13.3	13.8	22.1	6.4	90.0	10.6	4.6	7.3	48.2	40.6	7.1	
2509	4030	636.040	7031.964	324	14272	2.220	.180	1.560	.064	.670	.015	.020	.053	.093	1.0	1.0	20.6	1.0	2.0	95.9	7.3	55.9	26.5	36.6	16.4	3.7	43.5	5.0	2.2	11.5	23.0	19.2	3.4	
2509	4031	634.952	7033.044	324	15388	1.150	.250	2.120	.039	.330	.011	.018	.012	.210	1.0	1.0	9.8	.6	2.0	11.0	2.2	24.6	9.0	4.4	4.3	4.9	7.7	8.0	2.7	8.3	54.9	13.6	4.1	
2509	4032	634.468	7033.044	324	15433	1.140	.300	2.210	.032	.710	.022	.023	.035	.260	1.0	1.0	21.5	.6	2.0	13.9	8.1	37.7	22.0	5.4	6.0	2.0	16.6	6.8						

MERÅKER 1991

Side 22 av 32

Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prøvetype: Siktet -18nm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr -NR ppm	PROSJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	Rnaly	R1 z	Ca z	Fe z	K z	Mg z	Mn z	Na z	P z	Ti z	Rg ppm	B ppm	Ba ppm	Be ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	La ppm	Li ppm	Mo ppm	Ni ppm	Pb ppm	Sc ppm	Sr ppm	V ppm	Zn ppm
Deteksjonsgrenser:																																	
2509 4051	635.995	7029.938	324	15209	1.790	.120	2.160	.100	1.150	.021	.016	.012	.180	1.0	1.0	18.6	.8	2.0	23.4	7.4	56.7	7.4	6.6	18.1	3.5	50.0	11.7	2.2	7.7	33.5	47.3	8.9	
2509 4052	633.454	7037.014	324	14365	2.550	.220	2.780	.380	1.190	.035	.028	.026	.150	1.0	4.1	80.2	1.2	2.0	50.1	11.1	48.9	29.3	19.5	18.7	5.6	38.0	12.0	4.4	17.0	47.6	73.6	16.8	
2509 4053	632.953	7037.019	324	15055	.180	.100	.110	.002	.048	.002	.019	.006	.110	1.0	1.0	2.2	.5	2.0	3.7	1.0	5.7	.6	1.3	.5	2.0	2.0	5.0	.9	15.9	2.3	1.0		
2509 4054	632.495	7037.006	324	14655	1.360	.280	1.760	.280	.770	.019	.025	.048	.120	1.0	2.1	47.5	.5	2.0	39.5	5.0	27.9	14.9	19.8	11.9	3.1	19.5	8.6	3.1	19.5	30.1	38.0	12.8	
2509 4055	631.973	7037.018	324	14510	.280	.160	.270	.002	.130	.004	.033	.015	.046	1.0	1.0	3.0	.5	2.0	3.0	1.3	11.2	3.3	1.7	.5	2.0	2.9	5.0	2.1	4.5	22.9	3.2	1.0	
2509 4056	631.469	7037.009	324	15158	.130	.050	.120	.002	.044	.002	.014	.002	.073	1.0	2.1	2.8	.5	2.0	8.4	1.0	2.4	.2	4.3	.5	2.0	2.0	5.0	.5	3.6	17.2	1.5	2.8	
2509 4057	630.977	7037.009	324	14977	.270	.089	.140	.007	.040	.002	.018	.007	.160	1.0	1.0	7.2	.5	2.0	11.0	1.0	11.0	6.1	5.0	.5	2.0	2.0	8.4	.8	6.0	13.7	3.1	1.0	
2509 4058	638.530	7023.898	324	15438	1.030	.270	.980	.056	.430	.009	.021	.048	.130	1.0	1.0	13.0	.5	2.0	30.6	2.8	27.1	9.8	13.2	5.4	2.0	11.5	7.7	2.6	13.6	35.1	17.5	5.7	
2509 4059	639.029	7023.898	324	14129	1.130	.330	1.470	.078	.620	.017	.020	.024	.090	1.0	1.0	13.2	.7	2.0	35.5	4.7	25.7	20.3	15.1	6.5	3.3	18.3	9.4	3.0	19.1	22.8	26.3	5.1	
2509 4060	639.536	7023.893	324	14457	.170	.040	.100	.031	.057	.001	.012	.005	.079	1.0	1.0	5.9	.5	2.0	4.8	1.0	7.7	1.0	2.1	.5	2.0	2.0	9.5	.5	2.1	7.3	2.5		
2509 4061	640.055	7023.902	324	14491	.220	.044	.055	.013	.016	.001	.015	.003	.150	1.0	1.0	7.5	.5	2.0	7.5	1.0	8.6	1.3	4.3	.5	2.0	2.0	8.9	.8	5.1	13.7	1.5		
2509 4062	640.576	7023.896	324	14014	2.030	.300	2.070	.120	.680	.026	.023	.079	.100	1.0	1.0	20.0	.6	2.0	49.5	7.0	33.7	21.8	17.2	9.5	3.9	23.2	8.1	3.6	15.8	28.1	25.7	7.2	
2509 4063	641.032	7023.894	324	14261	2.230	.180	2.890	.100	.610	.019	.018	.034	.160	1.0	1.8	20.8	1.2	2.0	32.5	5.2	45.9	23.4	9.7	7.9	5.8	19.0	8.0	4.4	9.9	27.7	29.5	6.9	
2509 4064	640.020	7024.939	324	14045	2.540	.160	3.470	.076	.530	.027	.016	.047	.130	1.0	1.0	26.7	1.0	2.0	19.1	6.6	47.8	18.5	14.2	11.1	8.1	17.6	13.5	3.9	10.7	37.0	39.5	4.6	
2509 4065	639.500	7024.905	324	15274	.260	.054	.280	.014	.120	.003	.013	.002	.130	1.0	1.2	.2	.5	2.0	10.3	1.0	6.7	.3	3.6	1.0	2.0	3.4	10.5	.5	2.0	19.3	6.1	6.7	
2509 4066	639.008	7024.903	324	15385	1.240	.260	1.420	.091	.600	.020	.025	.061	.096	1.0	1.0	25.0	.5	2.0	33.9	5.4	25.4	22.3	13.0	7.5	2.8	20.0	6.2	2.8	14.0	23.2	27.0	5.0	
2509 4067	638.539	7024.896	324	14576	1.120	.220	1.430	.087	.560	.015	.018	.058	.091	1.0	1.0	16.0	.5	2.0	45.6	3.8	21.7	19.6	12.1	5.8	2.3	15.7	7.2	2.5	13.0	21.0	23.2	4.5	
2509 4068	642.046	7023.910	324	14069	1.230	.450	1.550	.069	.640	.021	.027	.058	.098	1.0	1.0	19.7	.5	2.0	49.6	6.1	25.8	26.1	18.8	11.5	2.9	25.9	5.0	2.8	18.8	24.0	21.6	4.6	
2509 4069	641.563	7023.899	324	14084	1.000	.240	1.300	.078	.440	.028	.019	.063	.065	1.0	1.0	14.5	.5	2.0	57.1	8.3	20.1	25.3	14.5	7.2	3.0	21.9	13.5	2.4	13.0	17.9	22.4	3.8	
2509 4070	641.028	7022.937	324	14352	.830	.210	.850	.040	.180	.007	.016	.054	.078	1.0	1.0	10.6	.5	2.0	17.2	2.9	12.7	8.9	7.9	2.3	2.0	6.4	6.7	1.8	9.0	13.5	18.6	3.4	
2509 4071	641.495	7022.922	324	14148	1.380	.140	1.370	.041	.230	.017	.019	.029	.096	1.0	1.0	3.6	16.5	.5	2.0	52.8	4.4	19.1	7.3	11.8	4.5	5.3	9.3	9.3	1.8	9.3	19.4	21.9	2.5
2509 4072	642.030	7022.924	324	14033	1.540	.180	2.220	.072	.580	.021	.022	.053	.083	1.0	1.0	14.6	.8	2.0	33.7	5.4	31.6	14.3	12.1	4.5	21.7	7.3	2.3	10.1	25.4	17.4	3.8		
2509 4073	642.496	7023.921	324	14623	1.650	.180	2.400	.071	.610	.020	.018	.056	.079	1.0	1.0	14.4	.5	2.0	27.5	4.9	31.0	15.5	11.4	3.1	23.1	11.6	2.3	10.6	23.7	32.8	5.2		
2509 4074	642.583	7022.915	324	14518	1.640	.290	1.720	.065	.680	.027	.025	.069	.110	1.0	1.0	22.0	1.0	2.0	60.4	9.0	32.6	24.3	14.6	3.2	24.5	8.9	3.8	16.0	25.7	33.5	5.1		
2509 4075	635.962	7023.013	324	15475	.970	.300	1.220	.062	.410	.011	.025	.059	.100	1.0	1.0	17.7	.5	2.0	39.2	3.3	19.8	28.9	11.7	6.3	2.0	11.0	5.7	2.0	12.8	19.9	24.7	4.3	
2509 4076	635.503	7023.000	324	14541	1.140	.200	1.500	.072	.470	.019	.020	.034	.130	1.0	1.5	15.7	.5	2.0	25.3	4.2	22.7	17.9	9.7	4.7	2.3	11.0	7.2	2.8	11.5	24.8	21.7	3.9	
2509 4077	634.972	7023.018	324	14248	1.160	.350	1.340	.089	.540	.013	.023	.056	.120	1.0	1.0	15.2	.7	2.0	19.8	3.8	25.4	10.4	6.4	2.1	17.0	5.0	2.6	16.3	23.3	21.1	4.8		
2509 4078	634.488	7023.004	324	14618	1.960	.200	2.130	.120	.170	.018	.015	.035	.160	1.0	1.0	19.9	.5	2.0	23.9	6.6	46.7	11.9	11.2	17.7	3.6	40.6	8.5	1.9	9.2	28.8	65.2	6.2	
2509 4079	633.991	7022.995	324	15076	1.190	.360	1.320	.160	.720	.015	.025	.074	.120	1.0	1.0	23.8	.6	2.0	27.3	4.4	34.9	22.2	15.5	10.1	2.0	35.1	5.0	2.7	15.2	26.8	34.8	8.8	
2509 4080	633.460	7023.001	324	15080	.550	.099	.770	.038	.210	.004	.015	.004	.140	1.0	1.0	10.0	.5	2.0	9.3	1.0	16.7	1.1	3.5	3.9	2.0	4.9	6.3	1.0	7.3	21.7	8.6	10.7	
2509 4081	632.994	7023.004	324	15138	.970	.350	1.370	.110	.540	.020	.018	.068	.100	1.0	1.1	16.5	.5	2.0	35.3	5.7	26.7	35.3	14.1	6.3	2.5	26.1	7.3	2.2	13.4	19.5	30.1	10.5	
2509 4082	632.469	7023.032	324	15411	1.010	.180	1.190	.067	.520	.010	.022	.022	.140	1.0	1.0	17.1	.5	2.0	13.2	2.6	34.8	6.3	6.9	2.0	17.7	5.9	2.2	10.1	34.6	20.2	5.9		
2509 4083	631.996	7022.997	324	15541	1.800	.370	2.350	.120	.120	.029	.020	.027	.200	1.0	1.0	32.6	.8	2.0	27.1	8.0	67.9	6.9	12.7	17.0	4.0	38.3	11.1	3.2	22.1	43.9	62.9	10.2	
2509 4084	640.045	7021.899	324	15457	1.460	.210	1.460	.075	.680	.010	.020	.052	.095	1.0	1.0	15.6	.7	2.0	26.3	3.8	29.0</												

MERÅKER 1991

Side 23 av 32

Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Pravtype: Siktet -.18mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr	PROSJ PRØVE	UTM-X	UTM-Y	UTM	GEOKOD	ANALY	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
-NR	-NR	km	km	SDN	-SENTR		%	%	%	%	%	%	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
Dtekstjonsgrenser:							.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	?	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2
2509	4101	634.979	7023.997	324	14490	1.210	.330	1.150	.110	.570	.012	.025	.068	.130	1.0	1.0	17.9	.5	2.0	29.8	3.6	25.2	26.8	14.4	6.5	2.0	16.4	6.3	2.8	15.1	28.9	28.1	5.5
2509	4102	634.474	7024.004	324	15383	1.530	.300	1.620	.100	.620	.014	.025	.061	.130	1.0	1.2	23.5	.5	2.0	25.4	4.2	30.1	31.5	12.3	8.6	3.0	20.9	9.1	2.9	12.6	27.0	33.9	5.1
2509	4103	633.993	7024.001	324	14416	1.100	.210	2.020	.040	.500	.034	.017	.025	.180	1.0	1.3	22.5	.9	2.0	29.3	6.3	33.1	5.4	9.8	8.9	3.7	13.8	6.8	2.6	12.3	31.1	31.1	4.6
2509	4104	633.479	7023.996	324	14043	1.010	.330	1.270	.070	.440	.021	.022	.065	.130	1.0	1.0	14.6	.5	2.0	49.9	6.3	21.7	42.8	19.3	5.5	2.0	17.6	6.5	2.8	16.5	23.4	19.7	4.3
2509	4105	632.993	7023.990	324	15494	1.790	.320	2.070	.160	.840	.023	.029	.050	.160	1.0	1.0	32.3	.9	2.0	33.3	6.3	42.5	30.2	15.1	11.1	2.4	27.3	9.1	3.5	15.5	35.8	39.8	8.3
2509	4106	632.482	7023.992	324	15066	1.050	.230	1.440	.075	.550	.014	.019	.039	.120	1.0	1.0	14.7	.5	2.0	24.1	3.3	32.0	22.9	10.6	7.6	2.3	22.2	5.0	2.3	11.5	24.5	23.4	6.9
2509	4107	631.985	7023.971	324	14096	1.330	.260	1.680	.050	.620	.014	.025	.035	.290	1.0	1.0	22.3	.6	2.0	14.6	5.1	30.5	11.5	4.8	6.6	2.0	10.9	7.9	3.6	11.9	77.0	17.4	2.4
2509	4108	631.499	7023.995	324	15561	1.550	.170	1.430	.051	.800	.015	.019	.025	.130	1.0	1.0	20.5	.6	2.0	27.0	5.8	47.8	14.7	10.1	13.3	2.6	25.6	6.4	2.9	11.4	34.6	40.5	4.3
2509	4109	633.996	7020.011	324	15071	.650	.058	8.790	.052	.140	.027	.011	.046	.011	1.0	2.3	7.7	.5	2.0	218.0	12.8	1.9	91.3	41.7	2.9	37.3	74.0	61.9	1.3	4.0	5.7	105.1	37.3
2509	4110	633.477	7020.013	324	14508	2.420	.140	2.820	.190	1.030	.029	.016	.047	.120	1.0	1.0	17.8	1.0	2.0	100.9	9.3	52.8	27.5	37.8	20.4	7.4	53.0	8.6	4.3	7.2	35.3	38.6	12.5
2509	4111	632.990	7020.009	324	14988	.260	.045	.510	.040	.140	.002	.016	.010	.130	1.0	1.0	9.6	.5	2.0	11.5	1.0	12.0	1.1	5.0	2.0	2.9	11.5	.6	4.6	28.3	5.7	10.8	
2509	4112	634.481	7020.008	324	14341	.930	.130	.790	.074	.520	.009	.015	.009	.170	1.0	1.0	11.8	.5	2.0	43.6	2.4	48.3	8.7	18.9	7.4	2.0	25.5	8.4	2.9	8.1	31.0	24.8	7.6
2509	4113	634.978	7020.016	324	14776	1.450	.140	1.430	.150	.890	.013	.019	.028	.140	1.0	1.0	16.4	.8	2.0	36.7	5.1	59.7	12.9	16.9	10.5	2.0	31.5	12.8	2.4	8.1	31.1	31.9	6.2
2509	4114	635.485	7020.024	324	15518	2.490	.230	2.650	.250	1.240	.027	.021	.072	.140	1.0	1.0	31.1	1.0	2.0	49.5	6.1	338.9	32.0	24.0	17.7	4.4	85.9	10.6	4.7	10.7	40.3	35.7	7.7
2509	4115	635.981	7020.014	324	14551	.230	.055	.360	.028	.075	.002	.012	.006	.150	1.0	1.0	9.5	.5	2.0	6.7	.8	8.2	1.4	3.0	.5	2.0	2.0	6.6	.6	4.9	28.0	3.8	3.5
2509	4116	636.489	7019.955	324	14028	.610	.280	.540	.077	.120	.006	.024	.053	.180	1.0	1.0	26.7	.5	2.0	15.4	1.0	22.8	9.0	8.8	1.3	2.0	4.0	5.2	4.2	21.6	23.3	.2	14.0
2509	4117	637.005	7019.961	324	14515	2.210	.310	2.770	.580	1.410	.028	.020	.026	.300	1.0	1.0	174.0	.9	2.0	18.9	9.4	60.7	17.0	5.7	5.9	2.7	36.2	6.1	3.3	27.5	50.8	88.9	5.2
2509	4118	637.510	7019.956	324	14793	.930	.120	.630	.042	.390	.007	.016	.012	.210	1.0	1.1	13.6	.5	2.0	18.1	2.7	30.8	15.5	7.7	3.7	2.0	7.6	13.5	2.3	8.8	25.1	16.3	4.2
2509	4119	637.991	7019.955	324	14732	.810	.065	1.480	.040	.220	.005	.014	.007	.160	1.0	1.0	14.0	.7	2.0	9.9	9.1	18.6	3.3	5.6	2.9	2.0	5.9	8.4	1.3	6.8	52.7	9.4	11.5
2509	4120	638.513	7019.952	324	14082	.430	.110	.310	.032	.170	.003	.011	.009	.150	1.0	1.0	8.9	.5	2.0	16.8	1.3	18.0	3.9	7.7	4.1	2.0	4.0	11.8	1.6	16.5	17.8	.2	2.9
2509	4121	638.997	7019.961	324	14336	.400	.054	.130	.019	.072	.001	.014	.008	.110	1.0	1.4	9.9	.5	2.0	8.7	1.0	14.1	4.2	4.4	.5	2.0	2.4	10.2	1.3	4.4	8.8	11.0	6.4
2509	4122	640.006	7019.957	324	14823	.610	.270	.660	.038	.210	.012	.021	.075	.081	1.0	1.0	12.0	.5	2.0	22.4	4.7	11.1	13.2	9.3	3.1	2.0	9.3	5.0	1.6	13.2	12.9	12.1	4.8
2509	4123	639.499	7019.956	324	15511	.720	.420	.880	.080	.280	.010	.025	.087	.110	1.0	1.0	16.1	.5	2.0	27.8	2.7	12.1	19.2	12.6	3.1	2.0	9.1	5.0	1.8	18.8	17.1	5.7	
2509	4124	632.492	7020.004	324	14585	1.110	.110	1.920	.005	.930	.028	.013	.010	.310	1.0	1.3	9.2	.5	2.0	9.4	3.2	47.1	4.0	.8	2.0	2.0	12.9	16.9	4.3	4.2	104.5	40.4	2.6
2509	4125	632.010	7019.996	324	14015	1.530	.180	2.340	.016	.620	.024	.020	.028	.190	1.0	1.0	8.2	.5	2.0	11.1	3.2	40.4	19.9	6.8	4.0	3.1	11.7	5.0	4.4	9.3	72.4	60.3	2.9
2509	4126	631.535	7019.995	324	15507	1.440	.310	1.580	.066	.700	.015	.024	.056	.130	1.0	1.0	20.9	.5	2.0	25.7	4.3	32.2	50.6	9.9	7.5	2.3	18.5	6.6	3.3	14.6	28.6	45.2	4.9
2509	4127	631.003	7020.009	324	14369	1.110	.250	1.500	.031	.580	.014	.021	.044	.150	1.0	1.0	12.2	.6	2.0	17.0	3.8	28.5	25.4	6.8	5.3	2.0	13.9	5.0	2.6	11.3	34.2	33.3	4.1
2509	4128	630.538	7020.008	324	14198	1.120	.200	1.920	.027	.530	.019	.018	.021	.180	1.0	1.6	9.9	.6	2.0	26.7	4.8	30.2	16.7	8.7	5.6	3.0	20.2	7.0	2.7	10.9	39.8	38.6	4.4
2509	4129	629.997	7019.984	324	14363	.960	.075	.250	.018	.280	.011	.020	.013	.240	1.0	1.0	9.8	.6	2.0	18.4	1.9	27.1	15.8	4.9	2.0	3.1	6.3	9.0	2.5	5.1	74.5	16.1	5.2
2509	4130	629.607	7019.982	324	14923	1.050	.160	1.550	.043	.480	.011	.019	.021	.170	1.0	1.0	12.4	.5	2.0	16.2	3.2	28.3	28.3	7.1	4.1	2.0	11.6	5.0	2.6	8.0	41.5	23.2	4.0
2509	4131	642.545	7024.934	324	14230	.1360	.190	2.700	.075	.580	.016	.015	.029	.140	1.0	1.2	23.9	.9	2.0	39.7	5.0	29.2	11.8	10.8	8.3	5.4	15.3	7.1	2.6	10.3	33.5	24.0	4.6
2509	4132	643.029	7024.937	324	15545	1.420	.200	1.700	.066	.530	.012	.022	.044	.083	1.0	1.4	18.0	.6	2.0	26.2	3.4	24.2	15.3	11.4	8.7	3.9	16.4	8.8	2.5	10.2	22.5	21.0	5.1
2509	4133	643.539	7024.938	324	14637	1.320	.200	1.800	.073	.410	.025	.021	.054	.081	1.0	1.2	19.0</																

Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prosvtype: Siktet -18m Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ NR ppm	PRØVE NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
								z	z	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
Deteksjonsgrenser:								.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	2.0	2.0	5.0	.5	.2	1.0	.2		
2509 4151	632.465	7032.018	324	14739	1.820	.120	5.440	.081	.910	.058	.011	.014	.290	1.0	1.8	7.7	1.1	2.0	7.4	12.3	1.0	15.6	.5	3.3	11.0	3.8	6.4	1.8	5.3	82.4	55.7	2.8		
2509 4152	631.964	7032.013	324	14260	.910	.260	.830	.041	.370	.008	.020	.046	.130	1.0	1.0	18.3	.5	2.0	18.8	2.5	24.3	5.4	8.7	4.9	2.0	9.3	5.3	2.3	12.5	31.1	15.3	2.7		
2509 4153	631.454	7032.014	324	14120	.860	.190	.850	.030	.410	.008	.015	.011	.190	1.0	1.0	12.0	.5	2.0	14.6	2.0	24.2	5.4	7.6	4.7	2.0	9.3	2.1	2.1	11.9	27.1	14.6	3.9		
2509 4154	630.972	7032.001	324	14140	.910	.160	1.000	.055	.370	.008	.016	.017	.190	1.0	3.8	14.3	.5	2.0	9.6	1.6	25.5	8.5	7.2	3.8	2.0	8.3	13.9	2.0	12.0	32.2	15.1	3.3		
2509 4155	630.995	7024.979	324	14847	1.770	.170	5.800	.002	1.000	.034	.016	.016	.530	1.0	1.0	5.1	.5	2.0	6.1	19.5	109.9	43.1	.5	5.2	7.6	60.2	5.0	2.1	9.1	68.6	22.8	3.1		
2509 4156	630.397	7024.983	324	14645	.130	.014	.069	.012	.015	.000	.016	.004	.027	1.0	1.0	3.4	.5	2.0	3.5	1.0	2.5	2.3	1.9	.5	2.0	5.0	.5	1.7	2.8	1.3	1.0			
2509 4157	629.985	7024.982	324	15264	.570	.068	.810	.050	.230	.009	.014	.018	.120	1.0	1.3	.2	.5	2.0	9.4	1.8	14.1	3.9	4.9	1.5	2.0	6.2	5.1	1.5	3.1	23.5	11.7	4.9		
2509 4158	629.513	7024.977	324	14721	3.530	.300	4.890	.480	2.800	.049	.020	.033	.240	1.0	2.4	65.8	1.8	2.0	22.6	17.4	38.7	32.3	3.4	15.9	10.4	35.1	8.3	3.6	10.2	75.3	89.2	7.2		
2509 4159	628.481	7024.971	324	14872	1.450	.310	2.690	.150	.850	.034	.023	.077	.150	1.0	1.0	25.4	.9	2.0	43.0	9.3	36.7	68.6	13.8	7.3	5.5	26.1	10.0	12.8	38.0	62.6	11.5	3.1		
2509 4160	628.994	7024.977	324	15096	2.610	.210	4.030	.086	1.370	.073	.023	.039	.230	1.0	1.0	23.5	.8	2.0	24.8	20.5	56.8	47.1	7.1	8.7	7.8	26.5	12.8	6.1	10.0	71.5	114.7	4.1		
2509 4161	628.027	7024.961	324	15578	1.610	.200	2.220	.051	.790	.018	.020	.045	.170	1.0	1.0	19.1	.7	2.0	25.8	4.9	43.8	33.5	10.1	5.9	4.2	20.4	6.5	3.6	9.0	43.3	32.3	5.3		
2509 4162	627.493	7024.964	324	14563	1.840	.200	4.100	.160	.840	.021	.019	.057	.200	1.0	1.2	18.5	.5	2.0	53.3	6.2	35.8	47.1	15.7	6.2	11.5	20.2	12.3	3.5	9.5	52.9	40.7	6.6		
2509 4163	641.491	7029.964	324	14979	.730	.130	1.450	.003	.270	.005	.018	.027	.190	1.0	1.0	11.9	.5	2.0	9.3	2.1	25.4	5.3	4.5	1.2	2.0	11.7	5.0	1.4	8.7	47.9	11.7	2.6		
2509 4164	641.497	7028.938	324	14595	1.450	.230	2.270	.077	.720	.022	.015	.035	.130	1.0	1.0	16.3	.5	2.0	61.5	4.5	31.0	25.1	14.6	11.1	4.4	23.2	10.3	3.1	14.2	27.9	29.0	3.2		
2509 4165	641.988	7027.943	324	14629	1.150	.260	1.920	.110	.490	.017	.021	.056	.087	1.0	1.7	15.7	.5	2.0	36.9	3.4	19.5	20.8	14.1	6.8	2.0	16.9	7.2	2.4	14.6	18.1	18.8	5.5		
2509 4166	642.061	7026.928	324	14035	2.310	.290	4.410	.180	1.210	.029	.019	.034	.290	1.0	1.0	32.8	.0	2.0	29.2	8.4	51.7	64.0	11.7	16.9	7.5	21.7	5.0	5.4	17.8	107.1	32.4	4.1		
2509 4167	642.485	7026.931	324	14762	2.050	.180	2.950	.055	.500	.015	.021	.043	.120	1.0	1.0	20.1	1.6	2.0	39.0	4.8	35.8	13.7	8.6	13.1	6.8	16.4	6.9	2.9	11.0	27.4	28.0	3.8		
2509 4168	642.542	7025.928	324	15471	2.770	.150	3.860	.600	1.260	.031	.019	.021	.310	1.0	1.0	167.1	.9	2.0	22.6	5.4	98.3	91.9	8.9	8.5	5.3	26.0	5.0	3.3	9.0	62.9	122.6	7.2		
2509 4169	629.466	7022.982	324	14034	3.390	.540	4.740	.150	2.730	.086	.015	.029	.200	1.0	1.0	40.9	.8	2.0	11.5	26.9	426.0	68.4	7.4	20.4	10.5	98.5	5.0	13.8	8.4	161.6	102.9	1.8		
2509 4170	629.003	7022.982	324	14825	2.030	.230	2.840	.086	1.000	.024	.019	.063	.170	1.0	1.0	13.4	1.1	2.0	27.0	7.3	42.1	26.0	11.2	6.2	5.1	12.5	7.9	4.7	9.5	63.0	37.7	5.7		
2509 4171	628.416	7022.982	324	14534	1.470	.320	1.920	.067	.870	.021	.022	.059	.120	1.0	1.0	22.9	.5	2.0	24.4	5.5	36.7	52.1	10.1	8.5	4.7	30.1	7.3	3.3	13.7	32.0	39.7	5.5		
2509 4172	628.026	7022.997	324	15035	1.770	.250	2.610	.073	.690	.025	.021	.064	.150	1.0	1.0	17.2	.8	2.0	33.3	6.5	39.0	56.4	13.2	5.4	5.5	20.4	7.6	3.8	10.2	33.1	44.1	5.0		
2509 4173	626.993	7021.990	324	14184	1.350	.290	1.720	.073	.700	.015	.028	.063	.098	1.0	1.0	23.4	.5	2.0	23.4	4.3	31.3	43.3	12.8	5.1	3.5	24.0	5.9	3.9	10.4	31.5	45.1	6.0		
2509 4174	627.450	7021.992	324	14861	.840	.082	1.180	.058	.340	.041	.016	.021	.064	1.0	1.0	13.5	.5	2.0	13.5	7.7	5.3	6.3	5.3	2.6	2.9	5.2	3.5	2.2	16.0	48.2	2.8			
2509 4175	627.845	7022.098	324	14337	1.970	.330	2.880	.084	1.310	.046	.029	.056	.150	1.0	1.0	29.3	.7	2.0	24.9	14.0	50.5	65.7	9.7	7.0	5.9	26.8	5.0	4.5	9.9	51.7	60.3	4.5		
2509 4176	628.473	7022.001	324	14077	1.010	.230	.980	.060	.440	.010	.020	.027	.110	1.0	1.0	19.9	.5	2.0	23.3	2.2	26.6	11.8	10.1	5.2	2.0	8.7	5.0	2.5	15.4	24.2	11.1	2.3		
2509 4177	628.995	7021.995	324	14063	4.790	.260	8.190	1.940	3.200	.092	.021	.033	.700	1.0	1.9	349.3	.5	2.0	14.0	25.0	281.4	76.4	8.6	16.7	12.4	58.1	9.3	26.5	6.3	312.4	59.4	5.4		
2509 4178	629.516	7021.897	324	15134	1.210	.320	1.670	.180	.660	.035	.024	.075	.130	1.0	1.0	27.0	.7	2.0	44.7	10.1	30.0	52.6	19.0	8.2	3.0	26.6	6.6	3.1	15.8	27.7	39.4	8.6		
2509 4179	627.970	7034.024	324	15489	2.600	.260	3.626	.004	.710	.049	.018	.026	.130	1.0	2.0	5.2	.5	2.0	14.5	32.6	385.8	112.2	.5	36.7	15.3	222.6	5.0	3.0	10.7	75.9	28.1	2.4		
2509 4180	627.454	7033.917	324	14066	.840	.200	.800	.091	.380	.008	.021	.014	.170	1.0	1.0	17.3	.5	2.0	17.3	2.6	31.3	10.7	11.1	3.3	2.0	12.0	6.2	2.5	12.5	31.1	6.4	2.3		
2509 4181	626.963	7033.968	324	15039	2.460	.130	3.550	1.150	1.520	.024	.027	.010	.390	1.0	1.3	124.1	1.0	2.0	28.8	8.9	61.3	15.4	2.4	15.4	3.3	30.5	6.4	1.5	6.5	86.5	54.0	7.6		
2509 4182	626.481	7034.019	324	14695	1.060	.250	1.420	.170	.540	.012	.024	.059	.110	1.0	1.0	25.0	.5	2.0	26.4	3.0	26.6	36.6	13.2	6.4	2.6	19.8	7.9	2.5	11.0	26.1	22.4	4.1		
2509 4183	625.985	7034.002	324	14380	1.330	.120	2.280	.220	.700	.011	.023	.028	.180	1.0	1.0	36.6	.7	2.0	27.0	4.3	57.1	15.9												

MERÅKER 1991

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Prosjekt: Regional prospeksjon Meråker Prosjektnr. 67.25  
 Prøvetyper: Siktet -18mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ NR	PRØVE NR	UTM-X km	UTM-Y km	UTM zon	GEOKOD -SEN	ANALY	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Ag	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
								z	x	x	x	x	x	x	x	x	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
								.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	2.0	2.0	5.0	.5	.2	1.0	.2		
		Deteksjonsgrenser:																																
2509	4201	629.462	7037.987	324	14110	1.660	.290	1.920	.260	.740	.027	.026	.041	.120	1.0	2.6	54.1	.8	2.0	35.0	6.3	32.9	17.0	15.2	12.6	3.7	29.5	9.5	3.5	20.0	37.8	32.8	5.2	
2509	4202	628.976	7037.992	324	15298	.900	.070	1.240	.066	.340	.005	.016	.022	.200	1.0	1.0	.2	.5	2.0	19.6	1.1	68.2	3.3	8.4	3.7	2.0	12.9	10.7	1.5	3.2	96.4	12.2	1.9	
2509	4203	628.458	7033.006	324	14831	.054	.018	.033	.012	.008	.000	.015	.003	.073	1.0	1.9	3.2	.5	2.0	22.7	1.0	4.3	.5	10.9	5	2.0	2.0	5.8	.5	1.9	8.8	1.8	3.4	
2509	4204	627.969	7038.004	324	15474	.360	.057	.370	.036	.095	.002	.015	.007	.220	1.0	1.1	15.0	.5	.7	13.7	1.0	19.3	1.4	6.1	.6	2.0	5.0	9.2	1.0	4.9	43.7	3.5	2.9	
2509	4205	627.563	7037.992	324	14079	.130	.038	.350	.014	.022	.001	.011	.005	.280	1.0	2.3	8.8	.5	2.0	6.5	1.0	16.2	3.3	3.0	.5	2.0	2.0	8.1	.5	3.0	50.2	.2	1.5	
2509	4206	630.988	7023.995	324	14093	1.500	.280	1.500	.040	.480	.019	.020	.045	.150	1.0	1.0	13.8	.6	2.0	34.5	6.4	29.7	27.0	10.4	5.9	2.1	19.7	7.7	3.6	14.0	.4	14.3	4.2	
2509	4207	630.491	7024.004	324	15147	.930	.240	1.180	.048	.520	.013	.021	.032	.160	1.0	1.0	17.6	.5	2.0	14.2	3.6	32.1	9.9	6.7	5.5	2.0	12.2	6.7	2.1	11.6	32.8	22.5	3.7	
2509	4208	629.993	7023.984	324	14278	1.400	.350	1.570	.110	.690	.020	.027	.053	.140	1.0	1.0	21.0	.8	2.0	35.0	4.6	33.8	26.8	11.5	6.9	2.0	26.6	5.0	3.3	16.1	31.1	32.6	5.5	
2509	4209	629.512	7023.992	324	14039	.620	.200	1.170	.006	.380	.010	.013	.003	.660	1.0	2.8	7.8	.5	2.0	3.4	3.5	21.7	4.9	3.4	1.2	2.0	4.1	5.2	2.7	11.8	168.4	3.7	3.3	
2509	4210	629.008	7024.004	324	14495	1.510	.370	2.120	.088	1.010	.025	.021	.074	.150	1.0	1.0	26.7	.8	2.0	30.5	9.9	39.3	46.0	12.9	7.4	3.5	26.3	7.0	3.5	14.9	39.5	60.2	10.0	
2509	4211	628.507	7024.004	324	14670	1.800	.180	3.640	.060	.840	.048	.017	.050	.140	1.0	2.2	23.9	.5	2.0	40.4	15.0	40.6	22.5	14.0	6.8	9.3	17.4	12.2	3.5	9.1	52.5	45.6	3.4	
2509	4212	627.998	7023.979	324	15127	1.630	.280	2.190	.150	1.030	.023	.022	.061	.140	1.0	1.0	35.1	.7	2.0	30.8	6.5	59.0	54.6	17.2	7.8	3.7	28.3	5.2	3.5	11.1	41.7	43.9	9.2	
2509	4213	627.490	7023.992	324	14142	.890	.160	.660	.026	.340	.007	.016	.012	.190	1.0	1.3	11.3	.5	2.0	11.1	1.7	28.3	4.7	6.6	2.7	2.0	7.8	8.9	2.5	11.7	31.1	12.9	3.6	
2509	4214	627.001	7023.982	324	14799	1.180	.160	.840	.066	.480	.007	.022	.026	.130	1.0	1.7	31.8	.5	2.0	32.5	4.7	31.0	13.9	21.0	7.6	2.0	15.9	5.4	3.9	9.6	30.2	27.3	2.9	
2509	4215	626.420	7023.886	324	15355	1.070	.250	1.510	.042	.460	.016	.027	.040	.100	1.0	1.0	11.3	.5	2.0	24.0	5.9	19.6	33.0	7.4	5.0	3.2	14.7	5.0	3.0	8.3	28.5	21.0	4.4	
2509	4216	626.004	7023.977	324	15101	.590	.130	.780	.026	.230	.006	.019	.038	.180	1.0	1.0	9.0	.5	2.0	7.6	2.1	3.2	1.1	2.0	4.3	6.2	2.7	6.5	37.4	12.0	3.1			
2509	4217	631.430	7024.984	324	14609	1.670	.190	2.320	.087	.640	.023	.019	.035	.170	1.0	2.0	20.4	.5	2.0	33.2	4.3	39.4	26.4	11.6	7.9	3.4	19.3	8.4	3.1	11.0	35.1	28.7	4.2	
2509	4218	625.975	7035.011	324	14364	.980	.089	1.720	.051	.290	.004	.015	.028	.160	1.0	1.3	17.3	.5	2.0	38.5	1.0	39.4	12.1	18.2	3.6	3.2	10.2	7.6	2.7	7.2	40.9	16.8	3.8	
2509	4219	626.459	7035.020	324	14242	1.210	.087	1.570	.067	.480	.004	.016	.025	.180	1.0	1.0	14.8	.7	2.0	25.9	1.0	37.4	13.9	13.8	1.9	2.0	4.4	7.2	2.8	5.9	46.5	8.4	4.5	
2509	4220	626.929	7035.014	324	15251	1.200	.057	.180	.015	.076	.002	.020	.048	.024	1.0	2.1	6.6	.5	2.0	36.9	1.4	10.3	17.9	13.7	5	2.0	9.2	5.0	1.9	4.0	20.3	8.0		
2509	4221	627.354	7035.001	324	14320	2.300	.590	2.950	.022	.830	.011	.027	.045	.280	1.0	24.2	16.0	1.2	2.0	55.2	2.8	69.8	6.3	28.0	22.7	8.5	13.4	1.6	4.2	12.7	128.6	49.0	5.7	
2509	4222	627.969	7035.016	324	14175	1.940	1.000	1.250	.230	.830	.026	.078	.043	.280	1.0	2.2	61.1	.7	2.0	48.8	5.6	62.3	20.0	25.8	9.8	2.0	42.3	11.1	8.0	49.6	54.6	30.4	16.3	
2509	4223	628.474	7035.064	324	15558	1.360	.280	1.370	.120	.550	.013	.034	.053	.100	1.0	1.0	26.2	.5	2.0	24.5	5.1	43.7	37.9	10.5	6.4	2.8	27.1	6.1	2.9	8.4	27.8	23.0	3.5	
2509	4224	628.977	7035.032	324	14678	1.240	.290	1.260	.190	.820	.011	.025	.054	.130	1.0	1.0	24.5	.5	2.0	18.2	3.7	47.6	16.3	10.9	9.1	2.0	37.7	5.7	3.8	11.5	32.8	27.6	5.4	
2509	4225	629.962	7029.990	324	14348	1.050	.170	1.320	.046	.420	.011	.019	.042	.130	1.0	1.0	13.5	.5	2.0	18.7	3.5	23.6	26.4	8.0	4.4	3.8	12.1	8.7	2.5	9.4	27.2	33.8	2.2	
2509	4226	630.495	7029.984	324	15082	.940	.3260	.780	.002	.270	.021	.019	.024	.130	1.0	8.8	35.3	.5	2.0	14.1	1.3	26.3	19.6	7.8	2.9	2.0	6.0	5.4	2.6	18.0	27.8	236.5	3.7	
2509	4227	630.971	7029.987	324	14641	1.310	.240	2.030	.180	.900	.035	.023	.062	.140	1.0	1.9	22.4	.5	2.0	33.7	7.7	33.4	51.9	14.8	8.2	4.3	21.4	8.4	3.1	11.8	36.8	38.9	6.4	
2509	4228	631.465	7029.987	324	14190	.840	.270	1.280	.078	.390	.018	.021	.052	.120	1.0	2.5	15.6	.5	2.0	24.6	4.0	21.2	34.5	10.6	3.9	2.0	19.6	7.3	2.3	11.6	27.0	20.8	4.6	
2509	4229	631.966	7029.996	324	14222	1.590	1.60	2.800	.092	.610	.014	.019	.029	.180	1.0	1.0	13.9	.8	2.0	32.8	3.4	35.5	23.6	8.1	5.3	14.8	10.3	3.3	8.4	34.8	28.1	5.5		
2509	4230	632.462	7029.992	324	14363	.180	.410	.150	.002	.078	.001	.020	.030	.012	1.0	6.5	17.1	.5	2.0	3.0	1.3	1.8	3.9	.5	2.0	3.6	5.0	.5	21.3	4.9	1.0			
2509	4231	632.973	7029.992	324	14291	.860	.170	1.270	.055	.470	.010	.019	.015	.180	1.0	1.0	12.1	.5	2.0	17.1	3.0	25.4	5.6	4.6	5.2	2.0	11.9	5.0	1.9	8.9	34.0	19.8	4.2	
2509	4232	633.446	7030.001	324	14733	.550	.082	.980	.019	.094	.003	.014	.008	.180	1.0	1.0	9.3	.5	2.0	9.1	1.0	12.3	3											

MERAKER 1991

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Prosjekt: Regional prospeksjon Meråker Prosjektnr. 67.25  
Prøvetype: Siktet -18mm Antall obs: 1555  
Fylke(r): Nord-Trøndelag

PROSJ PRØVE	UTM-X	UTM-Y	UTM	GEOKOD	ANALY	A1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Ag	B	Ba	Br	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
Zr	-NR	-NR	km	km	SON	-SEN'R	%	%	%	%	%	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
<b>Deteksjonsgrenser:</b>						.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2
2509 4251	628.974	7037.009	324	14204	.870	.240	.580	.076	.340	.097	.024	.028	.100	1.0	1.0	21.9	.5	2.0	17.5	2.3	22.9	11.4	9.8	4.4	2.0	12.1	5.0	2.5	9.6	19.5	11.8	
2509 4252	628.470	7037.020	324	14690	.750	.042	.550	.170	.260	.003	.016	.010	.200	1.0	3.1	39.0	.5	2.0	17.1	1.0	90.3	4.2	8.6	1.3	2.0	9.5	21.7	1.4	3.4	21.6	7.0	
2509 4253	627.974	7037.011	324	15434	1.020	.130	.700	.190	.570	.006	.025	.012	.150	1.0	1.0	59.9	.5	2.0	17.5	2.6	55.1	7.5	8.2	5.8	2.0	21.7	7.1	2.5	7.8	29.5	14.7	
2509 4254	627.459	7037.031	324	14192	.670	.084	.970	.088	.160	.002	.017	.016	.200	1.0	1.4	29.4	.5	2.0	17.7	1.0	53.1	7.8	11.2	1.4	2.0	9.8	11.9	1.4	6.5	31.6	7.5	
2509 4255	631.902	7025.973	324	14359	1.390	.200	.830	.047	.440	.009	.019	.061	.110	1.0	1.7	18.7	.7	2.0	42.7	3.6	28.2	25.2	26.3	6.7	2.0	13.3	8.8	3.6	10.6	22.1	29.2	
2509 4256	631.542	7026.188	324	14300	1.499	.210	1.610	.025	.320	.009	.018	.039	.130	1.0	1.0	14.7	.7	2.0	18.9	2.8	30.4	19.9	7.2	4.2	3.0	9.5	5.8	3.0	8.5	28.2	19.1	
2509 4257	630.982	7026.032	324	14425	1.290	.240	1.760	.013	.780	.021	.016	.015	.280	1.0	1.6	14.6	.7	2.0	15.5	5.5	56.5	7.9	4.5	5.0	2.0	9.2	9.0	3.2	9.0	54.7	26.2	
2509 4258	630.497	7025.992	324	15367	1.310	.360	1.620	.040	.770	.021	.023	.068	.130	1.0	1.8	22.9	.5	2.0	15.1	8.0	31.2	14.9	6.6	8.8	2.8	16.7	8.7	3.3	14.0	37.9	41.0	
2509 4259	629.985	7025.969	324	14385	1.090	.380	1.530	.067	.610	.033	.020	.076	.120	1.0	1.2	19.3	.6	2.0	33.5	8.2	23.4	51.3	12.3	5.3	2.7	20.4	5.2	3.0	14.9	28.8	42.8	
2509 4260	629.484	7025.974	324	14239	1.510	.260	2.380	.018	.690	.018	.014	.047	.160	1.0	1.5	10.9	.8	2.0	21.5	5.5	35.3	28.4	8.0	3.9	4.8	12.0	5.0	3.2	8.6	61.1	26.5	
2509 4261	628.980	7025.945	324	14419	1.730	.120	3.290	.002	.980	.045	.013	.044	.300	1.0	1.0	9.4	1.0	2.0	12.3	10.8	57.6	30.9	.7	2.1	4.3	17.8	7.2	2.1	6.1	67.5	30.3	
2509 4262	628.489	7025.952	324	15483	2.390	.230	3.200	.410	1.230	.026	.017	.033	.410	1.0	1.0	94.5	.6	2.0	7.2	10.4	35.5	15.7	2.4	2.8	2.0	29.6	5.0	1.8	4.3	57.3	34.7	
2509 4263	627.992	7025.974	324	14019	.480	.079	.680	.018	.082	.003	.011	.031	.220	1.0	1.0	7.6	.5	2.0	7.4	1.0	20.7	4.1	4.6	.5	2.0	2.0	8.7	1.2	6.6	59.5	.2	
2509 4264	627.514	7025.955	324	14408	.310	.160	.410	.002	.086	.003	.016	.012	.200	1.0	1.2	8.9	.5	2.0	11.6	1.1	13.8	2.7	4.5	.5	2.0	2.9	9.0	1.2	6.0	54.2	8.2	
2509 4265	626.989	7025.957	324	14245	.550	.110	.600	.038	.120	.003	.024	.010	.240	1.0	1.1	3.2	.5	2.0	6.3	1.0	15.2	1.7	1.6	.8	2.0	4.6	7.5	1.2	4.9	42.6	4.5	
2509 4266	626.477	7025.955	324	14462	1.520	.036	4.060	.180	.360	.011	.017	.025	.150	1.0	1.1	21.6	.7	2.0	12.2	1.2	2.4	141.8	3.8	1.3	10.1	2.0	5.0	1.4	29.9	30.3		
2509 4267	626.505	7036.006	324	15036	1.980	.110	1.840	.300	.920	.011	.022	.027	.220	1.0	1.0	60.3	.7	2.0	17.8	4.8	106.7	14.2	8.6	2.0	38.3	10.3	3.0	6.2	43.9	30.5		
2509 4268	627.019	7036.018	324	14972	2.600	.300	2.050	.310	1.290	.018	.032	.061	.170	1.0	2.0	77.6	.8	2.0	43.5	6.9	93.2	36.6	22.4	18.8	2.8	56.7	10.2	5.0	12.6	45.3	42.6	
2509 4270	627.968	7036.002	324	15391	1.070	.160	.560	.073	.350	.006	.021	.025	.120	1.0	1.0	22.5	.5	2.0	42.8	2.1	34.9	6.8	23.9	5.4	2.0	14.6	8.6	2.8	8.6	19.9	14.1	
2509 4271	628.460	7036.002	324	14956	1.010	.150	.910	.082	.330	.005	.019	.024	.120	1.0	1.0	22.9	.5	2.0	24.5	2.0	30.4	15.4	12.2	4.9	2.0	14.2	7.9	2.5	7.4	25.9	12.2	
2509 4272	628.568	7036.011	324	15203	2.360	.110	1.810	.076	.240	.004	.020	.043	.110	1.0	1.0	21.4	.7	2.0	34.1	1.3	47.4	18.2	11.5	2.0	3.9	8.2	3.7	7.0	45.0	9.5		
2509 4273	629.580	7028.952	324	14794	1.620	.320	2.750	.058	.690	.065	.024	.053	.140	1.0	1.0	36.0	1.1	2.0	35.3	9.0	36.8	85.6	14.3	7.1	5.7	20.9	6.7	3.4	12.7	44.0	32.0	
2509 4274	630.456	7028.982	324	14939	1.290	.240	1.540	.099	.670	.015	.023	.058	.140	1.0	1.0	25.5	.7	2.0	28.5	5.3	34.5	36.3	13.2	6.6	2.2	19.6	6.2	3.0	11.4	33.9	33.8	
2509 4275	630.914	7028.995	324	14440	1.750	.200	2.130	.045	.930	.019	.020	.052	.160	1.0	1.6	24.2	.8	2.0	30.7	6.4	157.2	15.6	9.4	9.3	4.8	65.5	10.4	3.6	7.0	65.2	23.4	
2509 4276	631.486	7029.008	324	15464	1.820	.250	1.280	.059	.290	.007	.017	.042	.100	1.0	1.0	23.3	.8	2.0	27.0	2.3	27.8	30.5	12.1	3.8	2.0	10.1	5.0	4.7	9.3	27.0	15.0	
2509 4277	631.979	7028.990	324	15026	1.330	.210	1.420	.034	.630	.014	.019	.023	.170	1.0	1.0	19.5	.7	2.0	35.2	5.9	36.8	7.5	14.0	6.7	2.0	19.2	11.2	2.7	10.7	49.2	36.5	
2509 4278	632.483	7028.993	324	15516	2.370	.150	2.520	.045	.370	.017	.024	.028	.210	1.0	1.0	11.8	.8	2.0	45.9	5.1	35.6	30.1	10.9	5.8	3.5	11.3	11.5	5.4	8.1	48.8	24.2	
2509 4279	632.983	7028.992	324	14523	.710	.190	1.420	.040	.370	.028	.017	.037	.120	1.0	1.0	12.9	.5	2.0	17.5	5.0	19.6	11.4	3.9	3.6	2.3	10.5	7.8	1.6	8.9	27.1	20.3	
2509 4280	633.471	7028.995	324	14163	.780	.260	.930	.074	.340	.020	.020	.054	.086	1.0	1.4	14.0	.5	2.0	18.7	5.3	18.5	15.2	9.5	4.2	2.0	13.3	8.2	2.0	11.4	17.9	16.1	
2509 4281	633.980	7029.000	324	14494	1.500	.270	1.940	.110	.650	.014	.027	.033	.150	1.0	1.0	24.9	.7	2.0	23.3	4.1	32.1	9.8	8.7	9.6	3.0	16.4	6.7	2.9	15.2	31.4	32.7	
2509 4282	643.519	7013.945	324	14244	.820	.220	.820	.033	.260	.006	.020	.043	.080	1.0	1.0	10.0	.5	2.0	1.8	2.2	16.2	4.2	6.1	5.2	2.0	7.3	5.0	1.7	9.1	15.6	16.8	
2509 4283	643.015	7013.937	324	14863	.750	.130	1.070	.027	.300	.006	.020	.018	.110	1.0	1.0	11.8	.5	2.0	14.6	2.0	13.9	3.6	6.7	4.1	2.0	7.6	1.2	9.2	20.2	16.4		
2509 4284	642.500	7013.952	324	14846	1.120	.440	1.400	.170	.600	.019	.028	.091	.130	1.0	1.0	33.9	.6	2.0	28.4	5.2	20.1	41.4	21.6	7.2	2.0	15.6	10.8	2.5	23.3	26.5	37.5	
2509 4285	641.999	7013.956	324	14454	.970	.220	1.590	.065	.480	.018	.022	.026	.130	1.0	1.0	17.0	.6	2.0	38.5	4.0	19.2	18.9	11.8	8.3	2.4	14.5	6.1	2.2	14.4	26.3	25.0	
2509 4286	641.501	7013.964	324	14216	1.530	.620	1.800	.067	.410	.014	.022	.043	.074	1.0	1.1	13.7	.7	2.0	76.0	6.2	23.1	28.7	26.9	15.8	4.2	18.6	13.5	3.3	39.9	20.7	27.2	
2509 4287	641.106	7013.961	324	15380	.740	.310	.980	.042	.350	.011	.026	.063	.078	1.0	1.0	13.6	.5	2.0	23.2	3.0	14.0	14.6	11.3	4.7	2.0	8.5	6.3	1.9	14.8	17.1	24.1	
2509 4288	640.465	7013.962	324	15582	.680	.360	.830	.045	.290	.012	.028	.073	.110	1.0	1.0																	

MERÅKER 1991

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Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prosvtype: Siktet -18nm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ PRBVE	UTM-X	UTM-Y	UTM	GEOKOD	ANALY	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Ag	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn	
	-NR	-NR	km	km	SON	-SEN		z	z	z	z	z	z	z	z	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
	Deteksjonsgrenser:						.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	2.0	2.0	5.0	.5	.2	1.0	.2			
2509 4301	639.537	7020.915	324	14538	2.840	140.3260	.190	1.010	.026	.015	.045	.130	1.0	2.0	27.0	.5	2.0	52.7	10.0	52.5	46.7	13.0	19.9	24.2	39.4	14.0	4.6	8.6	36.1	66.9	13.2			
2509 4302	639.025	7020.915	324	15195	2.290	.170	1.910	.052	.380	.009	.018	.050	.100	1.0	1.0	14.9	.8	2.0	75.5	3.1	29.5	10.0	6.4	7.1	4.0	10.1	9.4	3.4	10.8	24.4	22.5	3.3		
2509 4303	638.617	7020.926	324	14719	1.750	.110	2.300	.056	.260	.008	.018	.026	.150	1.0	1.0	18.3	.5	2.0	31.9	1.4	25.4	8.1	10.4	5.2	4.3	6.6	13.4	3.4	9.9	32.1	14.7	4.9		
2509 4304	638.036	7020.899	324	14099	1.260	.200	3.940	.036	.350	.015	.016	.019	.220	1.0	1.0	14.4	.7	2.0	34.	2.5	27.2	12.1	5.7	5.5	7.8	9.	9.3	2.3	14.1	53.8	11.3	9.3		
2509 4305	637.533	7020.912	324	14118	1.300	.170	.970	.038	.350	.007	.018	.026	.170	1.0	1.0	12.4	.5	2.0	16.1	1.9	28.1	16.8	8.7	3.6	2.0	8.8	10.9	3.0	10.6	31.5	16.3	4.5		
2509 4306	637.026	7020.915	324	15211	1.880	.160	2.880	.044	.540	.014	.018	.028	.210	1.0	1.0	12.0	.8	2.0	22.4	3.8	33.4	29.9	5.0	5.9	6.4	11.3	10.7	3.7	10.9	34.4	30.8	6.5		
2509 4307	636.532	7020.894	324	14404	.590	.230	.560	.023	.270	.007	.020	.017	.200	1.0	1.4	10.0	.5	2.0	16.2	2.5	18.3	12.2	5.8	1.5	2.0	4.4	6.7	2.3	10.7	22.0	9.5	2.5		
2509 4308	635.964	7021.041	324	15479	2.090	.190	4.410	.400	1.130	.028	.017	.036	.260	1.0	1.6	68.9	.7	2.0	53.7	6.7	94.7	9.0	19.6	15.6	8.4	27.6	10.3	3.9	8.8	63.8	38.1	15.7		
2509 4309	635.495	7021.018	324	15418	1.030	.220	1.230	.048	.450	.012	.024	.019	.150	1.0	1.0	16.3	.5	2.0	17.2	3.5	23.0	22.9	8.3	3.5	2.0	11.5	5.7	2.5	11.6	28.4	19.8	7.4		
2509 4310	634.984	7021.013	324	14815	.270	.011	.440	.041	.190	.003	.013	.006	.057	1.0	1.0	6	.5	2.0	3.0	1.1	10.7	2.7	.8	2.5	2.0	12.6	5.7	.5	1.6	22.9	7.9	23.7		
2509 4311	634.483	7021.003	324	15187	1.590	.190	2.920	.120	.580	.017	.018	.057	.120	1.0	1.0	17.0	.9	2.0	61.2	3.8	56.0	29.9	26.5	7.5	6.9	28.5	11.2	2.4	9.6	26.6	25.2	9.1		
2509 4312	633.983	7020.996	324	14772	2.030	.110	2.600	.081	.670	.013	.019	.027	.130	1.0	1.0	16.0	1.3	2.0	35.2	4.7	58.2	17.2	8.4	11.2	5.6	31.2	12.3	3.0	7.3	29.7	31.1	9.4		
2509 4313	633.502	7021.002	324	15057	1.540	.160	2.410	.070	.580	.012	.017	.019	.130	1.0	1.0	21.8	.7	2.0	35.4	4.9	38.5	15.9	13.4	11.6	4.7	32.8	5.0	2.7	7.9	34.4	24.0	12.8		
2509 4314	632.973	7021.018	324	14089	.960	.074	2.090	.035	.170	.004	.013	.021	.130	1.0	1.6	13.2	.5	2.0	17.0	1.0	27.0	5.1	6.0	2.4	3.9	5.1	12.1	1.8	6.3	37.4	.2	5.3		
2509 4315	632.483	7020.996	324	14682	1.300	.100	1.420	.053	.410	.007	.015	.017	.150	1.0	1.0	13.0	.5	2.0	13.2	1.0	33.3	5.3	7.1	6.1	2.0	13.0	11.2	2.1	8.4	33.0	18.0	5.7		
2509 4316	631.983	7020.996	324	15566	1.440	.130	1.910	.033	.280	.009	.019	.022	.130	1.0	1.0	13.8	.8	2.0	29.0	2.9	28.4	12.5	8.5	5.2	3.8	12.0	5.0	2.9	7.8	29.6	14.5	4.4		
2509 4317	631.520	7020.995	324	15150	1.620	.150	2.530	.075	.550	.020	.018	.027	.140	1.0	1.0	16.8	.7	2.0	32.9	4.4	39.8	15.8	10.5	10.1	5.5	21.5	7.2	3.2	9.0	33.2	30.3	7.3		
2509 4318	630.983	7021.009	324	14922	1.210	.120	1.950	.049	.420	.012	.020	.012	.170	1.0	1.2	11.8	.6	2.0	13.9	2.7	32.1	8.5	6.4	5.3	2.8	10.2	6.1	2.5	8.3	34.5	21.0	4.8		
2509 4319	630.541	7020.990	324	14125	1.380	.140	2.200	.039	.310	.008	.017	.013	.200	1.0	1.0	14.6	.8	2.0	15.1	2.0	31.4	14.7	7.4	3.8	2.9	11.2	9.8	2.7	7.9	31.2	5.3	5.3		
2509 4320	629.994	7020.987	324	14081	1.580	.150	2.130	.034	.380	.021	.015	.064	.140	1.0	1.7	13.4	.6	2.0	25.4	6.0	37.0	23.5	9.0	4.9	3.9	18.6	9.3	4.0	12.6	26.2	36.6	5.6		
2509 4321	629.510	7020.984	324	14237	1.160	.320	1.400	.062	.440	.011	.021	.065	.120	1.0	1.0	14.3	.7	2.0	24.7	4.7	26.7	13.7	9.4	6.3	2.5	14.6	5.8	2.8	12.4	24.7	23.3	5.0		
2509 4322	635.475	7017.978	324	15526	1.030	.410	1.230	.110	.510	.020	.029	.082	.120	1.0	1.0	33.4	.6	2.0	35.3	5.1	18.3	35.8	16.2	6.0	2.0	15.8	6.5	2.8	20.6	24.8	29.4	11.1		
2509 4323	635.980	7017.984	324	14954	1.030	.340	1.170	.099	.440	.013	.027	.077	.100	1.0	1.0	21.0	.5	2.0	27.5	3.4	17.6	19.3	14.4	5.5	2.0	10.2	5.7	2.4	15.5	19.9	20.4	4.6		
2509 4324	636.583	7017.938	324	15159	1.000	.240	1.210	.082	.340	.010	.021	.044	.120	1.0	1.0	20.5	.5	2.0	25.7	2.2	16.8	16.4	11.0	4.4	2.1	8.2	5.5	2.1	12.4	25.0	16.1	6.4		
2509 4325	637.017	7017.945	324	14240	.290	.062	.140	.040	.036	.001	.014	.014	.120	1.0	1.0	13.0	.5	2.0	8.8	1.0	11.5	1.0	4.2	.5	2.0	8.9	6.0	12.5	2.4	2.9				
2509 4326	637.543	7017.945	324	15476	1.570	.270	2.080	.100	.610	.017	.026	.043	.140	1.0	1.0	23.2	.7	2.0	35.9	4.4	26.2	22.2	12.3	9.1	3.6	17.2	9.8	3.1	15.3	30.4	26.9	7.2		
2509 4327	638.012	7017.942	324	14455	.690	.150	1.390	.037	.290	.007	.019	.012	.200	1.0	1.0	16.2	.5	2.0	11.7	1.6	14.1	4.0	6.2	3.4	2.0	6.6	9.6	1.6	12.7	42.1	13.0	8.9		
2509 4328	638.497	7017.942	324	14581	1.590	.130	1.870	.084	.480	.010	.019	.030	.140	1.0	1.2	17.1	.5	2.0	25.8	2.6	22.7	11.3	9.0	8.6	3.2	11.9	10.6	2.9	11.2	25.3	22.0	9.2		
2509 4329	639.016	7017.947	324	14486	1.700	.210	2.050	.081	.490	.015	.022	.024	.160	1.0	1.0	21.5	.8	2.0	45.4	4.4	25.7	11.9	9.6	8.3	2.8	12.5	3.5	13.0	31.2	22.5	3.4			
2509 4330	639.509	7017.928	324	14760	2.170	.220	2.790	.097	.540	.016	.026	.035	.200	1.0	1.0	26.1	1.4	2.0	41.7	4.6	33.2	19.3	9.6	8.3	4.8	13.3	12.2	4.3	13.1	39.4	26.0	9.7		
2509 4331	640.007	7017.945	324	14540	2.740	.230	3.670	.150	.640	.035	.016	.069	.190	1.0	1.0	31.4	.5	2.0	50.1	9.0	31.0	26.2	22.7	12.7	7.5	14.3	18.5	3.7	16.7	39.3	37.2	10.7		
2509 4332	634.990	7019.000	324	14745	3.280	.042	5.050	.081	.600	.015	.017	.044	.110	1.0	1.0	18.1	1.8	2.0	40.6	4.6	67.6	20.8	8.3	15.6	12.0	18.9	19.9	3.2	4.1	42.6	36.0	22.9		
2509 4333	634.450	7018.992	324	15242	.180	.013	.170	.071	.060	.002	.013	.005	.003	1.0	1.0	9.9	.5	2.0	5.6	1.0	2.2	1.0	2.8	1										

MERÅKER 1991

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Prosjekt: Regionalprosøkting Meråker Prosjektnr. 67.75  
 Prosjektnr.: Siktet -.18nm Antall obs: 1955  
 Fylke(r): Nord-Trøndelag

Zr -NR ppm	PRBVE -NR. -SEN -SENR	UTM-X km	UTM-Y km	UTM-Z SON	GEOKOD RNRLY	R1 %	Ca %	Fe %	K %	Mg %	Mn %	Na %	P %	Ti %	Rg ppm	B ppm	Ba ppm	Be ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	La ppm	Li ppm	Mo ppm	Ni ppm	Pb ppm	Sc ppm	Sr ppm	V ppm	Zn ppm		
Deteksjonsgrenser:						.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2		
2509	4351	639.005	2018.950	324	15192	1.000	.290	.610	.062	.350	.007	.020	.071	.085	1.0	1.0	12.7	.5	2.0	26.9	2.1	19.0	12.3	11.7	5.5	2.0	8.6	5.8	2.2	12.1	14.3	17.1	3.1	
2509	4352	639.496	2018.950	324	15381	1.260	.380	1.320	.130	.580	.017	.029	.070	.120	1.0	1.0	29.0	.6	2.0	36.2	5.1	21.8	29.8	15.3	7.4	2.2	22.6	6.7	2.3	17.0	24.3	26.4	5.5	
2509	4353	640.010	2018.957	324	14598	.970	.340	1.220	.140	.510	.021	.022	.073	.120	1.0	1.7	26.7	.5	2.0	38.1	5.5	17.2	35.2	15.4	6.2	2.0	15.3	7.6	2.3	19.1	20.6	24.8	7.6	
2509	4354	641.012	2016.969	324	15152	.330	.043	.690	.044	.260	.007	.011	.006	.130	1.0	1.9	7.7	.5	2.0	4.5	1.2	13.9	1.9	2.1	3.0	2.0	7.7	9.8	.6	4.2	24.5	10.0	12.3	
2509	4355	640.483	2016.971	324	15546	1.790	.320	2.270	.120	.770	.027	.026	.071	.120	1.0	1.0	26.8	.9	2.0	49.2	7.2	28.6	35.4	21.5	10.8	4.8	26.6	8.4	3.3	15.9	27.2	34.7	10.0	
2509	4356	640.016	2016.938	324	15068	1.350	.220	1.910	.100	.490	.024	.019	.061	.110	1.0	1.0	16.5	.6	2.0	64.1	5.3	22.9	25.7	15.4	7.3	4.1	11.6	10.0	2.8	10.8	25.9	29.7	4.2	
2509	4357	639.430	2016.955	324	14532	.620	.140	.930	.043	.380	.006	.015	.019	.120	1.0	1.2	10.8	.5	2.0	14.4	1.4	14.0	4.5	7.3	4.2	2.0	8.6	13.6	1.5	10.1	24.0	15.8	2.9	
2509	4358	639.023	2016.966	324	15512	.740	.490	.820	.059	.370	.010	.032	.093	.079	1.0	1.0	16.8	.5	2.0	22.5	1.4	13.5	18.4	13.3	4.0	2.0	11.6	5.0	2.2	20.8	17.5	5.5		
2509	4359	643.021	7022.942	324	14379	1.610	.300	1.490	.100	.680	.013	.023	.073	.084	1.0	1.8	20.9	.8	2.0	33.1	6.2	27.5	16.6	14.5	13.2	3.1	22.8	10.2	2.5	16.4	23.1	35.3	5.6	
2509	4360	643.498	7022.938	324	15509	1.520	.300	1.870	.086	.600	.018	.023	.072	.090	1.0	1.0	18.0	.6	2.0	31.3	5.4	27.2	20.2	14.1	11.1	3.7	20.9	12.5	2.5	16.4	23.5	32.5	4.9	
2509	4361	642.521	7021.917	324	14514	1.600	.085	3.220	.050	.430	.027	.017	.027	.100	1.0	1.0	18.7	1.0	2.0	19.4	3.1	33.9	4.8	5.1	9.8	7.5	10.8	11.3	2.2	6.1	35.1	24.6	6.4	
2509	4362	642.042	7021.916	324	14422	1.010	.096	2.940	.023	.210	.016	.016	.018	.130	1.0	3.1	14.4	1.1	2.0	15.8	2.1	20.9	4.3	2.8	3.7	6.4	5.3	8.5	1.7	6.9	31.1	12.4	3.8	
2509	4363	641.529	7020.931	324	14642	.590	.058	.830	.034	.081	.002	.013	.005	.110	1.0	1.0	12.2	.5	2.0	11.1	1.0	8.4	2.1	5.8	2.4	2.0	8.2	8.5	.9	6.5	29.6	5.6	5.2	
2509	4364	642.024	7020.938	324	14409	1.670	.180	2.170	.056	.590	.017	.018	.039	.110	1.0	1.2	15.6	.9	2.0	42.6	5.0	30.6	12.9	8.5	11.1	5.0	16.8	9.9	2.7	10.6	29.2	23.7	6.2	
2509	4365	640.510	7019.916	324	15004	1.630	.190	2.160	.140	.710	.046	.019	.075	.110	1.0	1.0	26.4	1.0	2.0	62.8	15.7	29.7	42.6	14.8	13.9	4.9	26.2	10.9	3.8	11.5	26.4	38.9	10.6	
2509	4366	641.016	7019.962	324	15272	2.150	.100	2.660	.034	.470	.036	.016	.036	.110	1.0	1.0	2	.7	2.0	57.6	7.9	34.0	11.9	17.0	11.4	6.3	17.5	9.8	3.7	4.2	29.6	21.7	6.5	
2509	4367	640.475	2018.966	324	14901	1.260	.250	1.460	.140	.590	.025	.023	.062	.110	1.0	1.0	25.2	.8	2.0	55.8	9.6	22.6	26.8	14.7	9.5	2.8	23.2	5.8	2.8	16.1	21.9	27.7	6.8	
2509	4368	641.015	7019.006	324	15304	.560	.210	.640	.024	.170	.052	.077	.100	1.0	1.0	2	.5	2.0	21.0	3.5	9.2	13.3	7.7	2.7	2.0	6.2	5.0	1.5	7.4	11.5	10.5	3.2		
2509	4369	645.505	7011.966	324	14048	1.830	.450	6.710	.380	.890	.140	.018	.040	.140	1.0	1.0	56.2	.5	2.0	145.6	21.0	16.7	54.6	99.0	8.6	17.3	39.6	20.6	12.5	46.6	26.0	104.4	9.3	
2509	4370	645.962	7011.962	324	14774	.580	.440	.870	.120	.280	.020	.022	.110	.100	1.0	1.0	2	.6	2.0	30.0	7.1	12.1	25.5	12.4	2.8	2.0	6.2	5.0	1.6	24.4	17.6	18.3	8.0	
2509	4371	645.439	7011.846	324	14593	.860	.300	1.330	.062	.340	.012	.022	.055	.170	1.0	1.2	8.2	.5	2.0	25.8	4.0	14.0	18.7	8.9	3.2	2.0	5.5	13.0	2.0	17.1	31.3	19.8	3.1	
2509	4372	645.009	7011.966	324	14575	.540	.180	.880	.041	.220	.009	.018	.040	.098	1.0	1.0	52.2	.5	2.0	17.6	2.5	9.1	13.5	5.8	1.5	2.0	4.8	6.4	1.5	9.4	26.1	11.1	1.3	
2509	4373	644.590	7011.957	324	14086	1.590	.260	2.280	.120	.890	.044	.020	.055	.120	1.0	1.0	23.9	1.0	2.0	46.3	8.5	32.8	33.5	15.9	17.7	4.8	30.8	13.3	3.3	16.1	38.3	32.4	3.2	
2509	4374	629.503	7029.934	324	14411	1.200	.260	1.090	.046	.570	.012	.022	.047	.140	1.0	1.2	17.7	.5	2.0	23.7	3.8	27.7	14.7	9.2	4.8	2.0	12.8	5.1	2.7	12.5	29.4	4.2	4.2	
2509	4375	628.977	7029.979	324	15207	1.650	.210	1.760	.093	.610	.015	.021	.047	.150	1.0	1.0	17.3	.7	2.0	29.4	4.6	30.0	32.0	9.7	5.5	3.1	13.9	6.7	2.9	10.5	32.3	28.2	3.2	
2509	4376	628.504	7029.979	324	14627	.670	.110	.730	.032	.210	.004	.017	.025	.110	1.0	1.3	8.7	.5	2.0	13.4	1.0	13.5	5.5	7.9	2.2	2.0	3.2	8.3	1.7	7.7	20.3	8.9	1.5	
2509	4377	627.971	7029.984	324	14281	3.660	.360	6.490	.280	.730	.049	.029	.029	.190	1.0	1.0	42.8	1.2	2.0	71.4	8.4	26.0	41.5	8.7	8.2	16.3	17.2	6.4	6.1	4.0	38.5	59.6	3.1	3.1
2509	4378	627.514	7029.982	324	14197	1.360	.190	.950	.055	.470	.009	.023	.037	.150	1.0	1.7	16.6	.5	2.0	20.3	2.8	35.9	15.4	12.3	4.5	2.0	14.9	8.1	3.1	11.1	39.6	19.7	3.4	
2509	4379	626.973	7029.979	324	14037	1.010	.140	.580	.025	.240	.006	.018	.029	.110	1.0	1.0	8.4	.5	2.0	15.3	1.5	25.1	9											

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Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prosvetype: Siktet -18mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ NR	PRØVE	UTM-X km	UTM-Y km	UTM SON	GEKODD ANALY	A1 z	Ca z	Fe z	K z	Mg z	Mn z	Na z	P z	Ti z	Ag ppm	B ppm	Ba ppm	Be ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	La ppm	Li ppm	Mo ppm	Ni ppm	Pb ppm	Sc ppm	Sr ppm	V ppm	Zn ppm
		Deteksjonsgrenser:					.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	..	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2
2509	4402	626.510	7024.962	324	14345	1.710	.150	2.050	.130	.560	.010	.026	.028	.180	1.0	1.0	19.9	.6	2.0	18.9	4.5	35.5	25.8	8.5	5.8	4.5	19.8	6.0	2.5	7.4	50.9	21.5	2.8
2509	4403	625.931	7024.962	324	14868	1.050	.130	1.260	.140	.540	.007	.022	.016	.170	1.0	1.0	21.0	.5	2.0	41.2	3.2	44.0	17.5	22.3	7.3	2.0	25.7	5.0	3.1	8.3	38.6	21.5	3.4
2509	4404	625.526	7024.957	324	14042	3.290	.042	4.320	.950	2.000	.015	.039	.023	.280	1.0	1.0	98.2	.6	2.0	63.2	7.4	166.9	20.6	41.7	17.8	8.1	122.4	8.6	10.9	3.7	104.3	4.4	6.2
2509	4405	624.989	7024.960	324	15427	1.200	.230	1.920	.110	.620	.009	.028	.060	.120	1.0	1.0	18.2	.5	2.0	58.7	4.0	45.8	45.8	28.5	6.5	3.4	29.2	5.0	3.2	7.8	31.3	21.9	5.4
2509	4406	624.514	7024.961	324	14660	2.540	.085	2.530	.600	1.530	.008	.033	.034	.210	1.0	1.0	70.8	.5	2.0	30.4	5.4	196.7	14.9	12.1	16.9	3.3	101.8	9.5	6.0	5.6	72.8	28.5	3.7
2509	4407	623.995	7024.956	324	15436	1.450	.150	2.230	.120	.570	.011	.024	.031	.160	1.0	1.0	26.3	.7	2.0	56.7	3.2	56.3	10.7	27.3	7.3	4.4	16.6	11.6	3.3	9.2	32.3	24.2	3.9
2509	4408	623.507	7024.956	324	14620	1.350	.085	3.060	.220	.640	.007	.023	.033	.190	1.0	1.0	35.3	.5	2.0	20.9	1.6	89.6	12.1	11.4	5.7	5.7	31.3	7.8	3.1	6.6	50.3	16.8	3.1
2509	4409	623.012	7024.955	324	14743	3.040	.150	3.400	.390	1.870	.031	.029	.056	.220	1.0	1.0	61.1	1.5	2.0	62.7	15.9	193.5	62.8	23.7	22.8	6.5	118.6	11.0	5.6	5.9	72.5	47.7	3.3
2509	4410	623.506	7025.950	324	15256	3.930	.013	5.500	.690	2.070	.009	.027	.035	.240	1.0	1.2	69.4	1.1	2.0	34.9	10.4	227.3	30.4	8.1	17.3	12.1	129.1	10.5	7.6	1.6	96.4	27.7	3.4
2509	4411	624.000	7025.945	324	15538	4.160	.032	5.580	.410	1.820	.004	.030	.048	.380	1.0	1.8	77.6	1.0	2.0	32.4	7.9	219.7	27.2	8.5	25.0	9.9	107.2	11.6	5.7	2.8	168.7	27.3	4.7
2509	4412	624.514	7025.943	324	14644	2.250	.110	5.480	.650	1.180	.023	.018	.031	.330	1.0	2.1	56.0	.5	2.0	63.2	2.5	71.1	33.3	14.3	17.3	15.5	20.0	11.7	2.8	8.1	50.2	5.9	5.9
2509	4413	625.000	7025.950	324	15232	5.390	.043	4.370	.650	3.140	.011	.045	.030	.300	1.0	1.0	189.1	1.2	2.0	38.5	13.8	216.6	17.9	13.2	37.5	6.9	155.6	18.5	13.2	4.6	114.8	27.6	4.8
2509	4414	642.522	7011.968	324	14519	1.930	.130	2.080	.042	.260	.008	.017	.026	.140	1.0	1.0	13.0	.9	2.0	36.6	2.1	27.0	5.5	6.2	5.2	3.8	8.5	10.2	3.1	8.2	28.4	14.6	4.9
2509	4415	643.013	7011.973	324	15486	1.780	.130	3.700	.046	.290	.052	.018	.041	.150	1.0	1.0	17.7	.8	2.0	40.8	11.3	21.8	19.3	5.2	4.3	12.1	5.9	11.5	3.4	8.0	44.3	14.4	4.0
2509	4416	643.536	7011.969	324	14796	.840	.300	1.040	.055	.270	.012	.024	.067	.094	1.0	1.0	14.4	.7	2.0	32.2	3.8	13.1	12.3	10.8	3.6	2.0	7.4	5.2	1.9	12.7	18.8	14.9	2.0
2509	4417	628.971	7016.014	324	14981	1.790	.190	2.640	.029	.440	.019	.023	.025	.180	1.0	1.0	11.8	.8	2.0	27.7	4.2	35.1	20.0	7.3	5.7	5.1	15.6	7.3	3.2	8.4	36.8	18.9	3.6
2509	4418	629.443	7016.011	324	14528	1.910	.340	3.370	.073	.690	.032	.016	.047	.120	1.0	1.0	15.9	.5	2.0	58.7	10.5	50.6	39.0	17.5	11.2	5.1	35.5	28.2	3.4	9.3	29.3	53.2	5.3
2509	4419	629.967	7016.018	324	14526	1.710	.240	2.140	.160	1.020	.029	.020	.054	.130	1.0	1.0	23.9	.5	2.0	34.1	8.7	58.8	28.3	14.0	12.6	4.3	48.2	6.8	3.7	10.1	36.5	35.7	5.8
2509	4420	630.514	7016.020	324	14530	1.540	.310	2.350	.048	.520	.022	.018	.036	.150	1.0	1.3	14.9	.5	2.0	44.3	6.2	33.6	19.9	8.9	8.4	4.6	26.8	5.0	2.9	9.1	35.7	21.9	3.1
2509	4421	630.958	7016.024	324	14988	3.420	.190	2.090	.025	.420	.018	.020	.069	.093	1.0	1.0	10.1	.9	2.0	62.2	7.6	39.8	44.7	18.6	4.5	5.1	26.3	7.5	4.9	7.0	22.8	5.3	5.3
2509	4422	631.455	7016.014	324	14183	2.330	.250	3.910	.290	1.210	.067	.015	.073	.140	1.0	1.6	43.0	.8	2.0	78.1	21.9	92.1	59.0	31.2	14.6	10.7	77.5	22.2	4.5	11.9	43.8	53.5	10.1
2509	4423	631.973	7016.022	324	14533	1.210	.098	2.860	.024	.320	.011	.017	.026	.190	1.0	1.0	10.4	.5	2.0	15.5	1.5	30.1	9.4	5.5	2.6	5.7	10.0	5.2	2.8	6.6	45.4	13.9	5.4
2509	4424	632.492	7016.014	324	15356	1.380	.260	3.140	.078	.930	.025	.027	.045	.190	1.0	1.3	15.6	.5	2.0	21.1	6.5	57.2	51.6	8.2	6.4	6.1	27.1	8.8	5.3	10.0	50.9	33.2	7.2
2509	4425	632.974	7016.016	324	14399	1.510	.370	2.010	.054	.920	.015	.021	.074	.140	1.0	1.5	19.5	.8	2.0	24.0	9.3	48.6	33.8	8.6	9.7	3.8	41.6	5.8	3.4	11.8	40.5	55.3	1.3
2509	4426	628.440	7038.809	324	15227	1.030	.170	1.810	.080	.360	.014	.020	.042	.086	1.0	1.1	12.8	.5	2.0	21.8	3.6	20.6	8.4	7.4	4.5	4.4	17.1	5.0	1.8	8.4	26.8	17.9	2.3
2509	4427	629.711	7037.785	324	15536	1.230	.100	1.620	.170	.690	.007	.024	.033	.140	1.0	1.3	55.1	.6	2.0	18.1	1.8	60.3	6.9	9.5	8.1	3.0	20.8	5.9	3.0	7.4	43.3	19.0	2.4
2509	4428	630.716	7038.206	324	14476	1.440	.120	1.520	.110	.470	.012	.020	.038	.130	1.0	1.0	28.1	.9	2.0	24.3	2.7	33.3	22.2	10.9	6.5	5.6	11.4	9.5	2.9	10.5	43.5	20.3	.8
2509	4429	645.005	7012.011	324	14373	2.330	.061	4.640	.037	.640	.011	.014	.022	.100	1.0	1.7	10.3	.9	2.0	29.1	3.5	38.8	10.0	7.1	11.6	12.3	17.7	11.4	2.5	7.0	40.2	41.3	16.6
2509	4430	644.523	7032.094	324	15551	.840	.091	1.000	.013	.230	.004	.015	.010	.110	1.0	1.0	8.0	.5	2.0	12.9	1.4	14.6	2.6	5.9	6.2	2.0	6.4	11.0	1.3	7.7	29.5	10.7	3.7
2509	4431	645.541	7013.840	324	15351	.970	.076	1.760	.240	.470	.011	.019	.031	.150	1.0	1.9	27.4	.5	2.0	10.8	2.1	13.0	8.5	3.7	8.6	2.5	8.3	14.4	1.2	8.8	35.0	40.6	8.1
2509	4432	642.478	7033.917	324	15093	1.480	.083	2.720																									

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Prosjekt: Regionalprospeksjon Meråker Prosjektnr. 67.25  
 Prosvtype: Siktet -13mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr -NR ppm	PROSJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY	R1	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Li	Mo	Ni	Pb	Sc	Sr	V	Zn
							%	%	%	%	%	%	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
	Deteksjonsgrenser:						.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2
2509 4451	625.936	7030.987	324	14195	.680	.085	1.110	.130	.270	.004	.015	.019	.220	1.0	1.0	26.0	.5	2.0	9.1	1.1	29.8	5.1	7.2	.9	2.0	7.7	11.4	1.3	5.4	99.0	9.4	3.3	
2509 4452	627.982	7033.022	324	14710	1.000	.130	.530	.050	.310	.006	.020	.027	.097	1.0	1.1	13.0	.5	2.0	17.1	1.6	21.7	18.9	9.0	3.8	2.0	6.6	5.5	2.9	8.6	20.1	12.4	2.7	
2509 4453	628.471	7033.027	324	14804	.960	.300	1.050	.042	.390	.014	.027	.060	.094	1.0	1.6	13.7	.5	2.0	18.3	4.6	18.1	31.7	7.8	2.8	2.0	12.1	5.0	2.3	10.0	22.3	17.4	4.4	
2509 4454	628.961	7033.023	324	14170	.710	.170	.890	.028	.210	.007	.023	.033	.110	1.0	2.2	10.4	.5	2.0	13.5	2.5	13.3	16.5	6.3	2.1	2.0	9.9	11.1	1.4	8.5	20.4	10.9	2.3	
2509 4455	629.465	7033.027	324	15193	.610	.140	.210	.002	.120	.003	.025	.026	.130	1.0	1.0	5.5	.5	2.0	6.2	1.0	30.3	7.8	2.5	.5	2.0	4.5	5.9	3.0	5.8	15.7	3.7	2.0	
2509 4456	629.970	7032.018	324	15485	1.120	.170	.930	.065	.400	.009	.021	.033	.160	1.0	1.0	14.8	.5	2.0	17.1	2.7	23.3	16.0	7.4	4.0	2.0	9.3	10.0	2.2	9.9	29.3	17.4	2.9	
2509 4457	629.500	7032.013	324	14833	.960	.140	1.540	.053	.360	.009	.021	.017	.230	1.0	1.0	11.2	.7	2.0	13.1	2.7	21.5	13.4	4.9	3.0	2.0	8.1	7.4	1.6	9.6	39.9	16.7	3.4	
2509 4458	628.982	7032.014	324	14746	.820	.220	.720	.028	.390	.008	.024	.036	.110	1.0	1.0	13.5	.5	2.0	20.0	3.0	20.6	14.7	9.6	3.9	2.0	8.3	5.0	2.2	11.0	23.6	19.0	4.4	
2509 4459	628.967	7030.992	324	14213	1.870	.310	2.750	.120	1.040	.026	.022	.055	.170	1.0	1.0	22.1	.7	2.0	14.4	7.1	47.3	30.7	10.4	8.5	7.8	24.0	7.7	3.7	13.7	52.0	43.8	3.7	
2509 4460	628.504	7032.008	324	14819	1.530	.300	1.860	.068	.740	.016	.025	.055	.150	1.0	1.0	14.0	.9	2.0	20.5	4.9	38.6	16.4	9.4	5.8	2.4	16.8	7.2	3.5	12.0	36.4	29.5	4.4	
2509 4461	627.979	7032.006	324	15081	.500	.081	1.110	.015	.120	.004	.015	.020	.230	1.0	1.0	6.9	.5	2.0	10.1	1.0	12.0	4.7	4.9	.8	2.0	2.4	7.4	1.2	6.1	52.4	5.9	2.7	
2509 4462	627.499	7032.081	324	14724	1.150	.170	1.430	.030	.320	.009	.023	.030	.170	1.0	1.0	9.9	.6	2.0	12.4	3.1	18.3	32.3	6.3	2.3	5.5	6.4	5.5	2.3	8.1	28.8	14.6	2.3	
2509 4463	623.987	7030.997	324	14930	2.110	.130	1.330	.080	1.120	.012	.031	.023	.170	1.0	1.0	128.6	.7	2.0	20.3	4.2	150.4	11.6	11.2	13.2	2.0	6.7	6.4	3.7	7.9	35.7	31.4	2.2	
2509 4464	624.468	7030.979	324	14403	.180	.053	.510	.009	.048	.002	.014	.004	.120	1.0	2.3	6.9	.5	2.0	14.3	1.0	10.5	1.3	5.5	.5	2.0	2.0	6.0	.5	3.6	40.6	2.5	3.5	
2509 4465	624.983	7030.982	324	15268	2.230	.061	3.270	.059	.430	.028	.015	.034	.210	1.0	1.0	.2	.7	2.0	25.7	7.3	143.8	12.5	7.0	6.2	6.9	24.4	13.0	4.0	2.9	79.5	12.4	3.4	
2509 4466	625.508	7029.979	324	14770	.830	.065	.450	.008	.099	.002	.014	.011	.140	1.0	1.0	7.0	.5	2.0	12.3	1.0	25.8	1.0	6.0	.8	2.0	3.7	6.3	2.1	4.9	76.8	4.9	1.7	
2509 4467	635.022	7016.000	324	14296	.740	.330	1.070	.077	.420	.026	.023	.078	.073	1.0	1.5	16.2	.5	2.0	43.0	7.1	21.5	27.2	15.8	5.1	2.3	24.9	5.0	2.1	12.7	16.8	18.7	7.7	
2509 4468	635.506	7016.006	324	15375	1.430	.260	1.830	.160	1.010	.014	.022	.070	.097	1.0	1.0	27.5	.7	2.0	44.3	4.7	86.6	32.0	21.5	13.3	3.8	73.8	9.9	2.8	9.9	24.8	33.0	12.6	
2509 4469	635.975	7016.013	324	14193	1.400	.250	1.490	.080	.390	.012	.018	.048	.096	1.0	1.0	21.2	.5	2.0	27.1	5.1	43.5	12.7	13.7	16.1	3.0	41.4	8.4	2.8	13.2	24.6	38.2	8.2	
2509 4470	635.500	7014.992	324	14428	1.150	.340	1.500	.079	.560	.014	.022	.075	.086	1.0	1.1	15.1	.8	2.0	34.2	3.6	28.3	17.3	13.6	7.3	3.3	22.5	7.4	2.2	11.6	18.9	24.2	6.5	
2509 4471	628.515	7026.969	324	14357	.950	.110	2.960	.017	.460	.024	.016	.037	.360	1.0	1.3	10.5	.7	2.0	12.5	4.7	20.2	13.5	3.9	2.0	3.7	6.1	11.4	2.3	7.2	107.9	24.6	3.2	
2509 4472	627.991	7026.964	324	14723	.920	.090	1.620	.026	.160	.008	.015	.030	.190	1.0	1.0	11.0	.6	2.0	13.1	1.0	13.1	8.6	6.3	2.6	15.8	2.0	5.7	35.1	16.4	5.2	2.2		
2509 4473	627.535	7026.960	324	15151	1.090	.098	1.350	.020	.500	.010	.017	.022	.110	1.0	1.0	9.0	.5	2.0	13.3	2.0	27.7	35.4	4.8	2.4	3.1	7.0	8.2	2.2	6.1	38.5	19.9	2.7	
2509 4474	626.988	7026.960	324	14664	1.400	.058	3.560	.011	.720	.013	.015	.025	.050	1.0	2.1	5.2	.5	2.0	11.6	1.0	38.9	90.9	3.3	1.4	9.9	3.5	7.0	2.2	2.4	41.0	29.4	3.2	
2509 4475	626.515	7026.962	324	15095	1.030	.160	.500	.034	.290	.006	.021	.026	.120	1.0	1.0	12.3	.5	2.0	22.1	1.6	21.9	55.1	9.1	2.8	2.0	6.5	5.0	3.3	8.4	29.7	12.2	3.7	
2509 4476	625.983	7026.961	324	14755	.470	.057	.740	.004	.064	.002	.023	.031	.049	1.0	1.0	3.0	.5	2.0	5.2	1.0	8.6	26.1	2.5	.5	2.0	5.0	1.6	2.9	39.2	3.8	1.0		
2509 4477	624.987	7027.966	324	14714	.720	.120	.820	.058	.350	.006	.018	.012	.120	1.0	1.7	14.2	.5	2.0	13.3	1.0	16.6	28.9	7.2	2.9	2.0	5.8	6.7	3.2	8.4	25.1	12.6	3.6	
2509 4478	624.560	7028.049	324	15056	.400	.058	.220	.020	.066	.002	.015	.007	.180	1.0	1.0	9.7	.5	2.0	9.0	1.0	13.0	2.7	4.8	.5	2.0	2.8	2.0	8.5	1.1	4.6	21.4	5.5	2.4
2509 4479	624.010	7027.966	324	14208	2.650	.052	2.750	.050	2.390	.019	.030	.028	.170	1.0	1.0	114.3	.8	2.0	22.6	7.0	484.3	23.5	17.8	26.5	4.9	124.8	6.1	4.3	9.4	62.3	42.5	1.8	
2509 4480	623.495	7026.955	324	14938	1.530	.078	2.290	.280	.900	.008	.022	.016	.170	1.0	1.0	78.2	.7	2.0	10.1	2.3	176.6	6.0	5.5	9.4	3.8	34.9	5.0	3.5	4.5	45.6	23.7	3.1	
2509 4481	636.421	7013.992	324	15270	.820	.260	1.070	.054	.350	.018	.021	.082	.079	1.0	1.0	.2	.5	2.0	35.3	5.7	17.0	23.2	11.4	4.8	2.0	12.9	9.2	1.9	8.6	16.6	20.5	3.3	
2509 4482	637.027	7013.929	324	14940	1.860	.150	3.080	.078	.670	.025	.021	.044	.120	1.0	1.0	14.0	1.0	2.0	70.2	8.1	41.9	24.7	14.2	10.4	7.8	31.5	11.7	3.5	7.8	29.3	34.5	5.7	
2509 4483	637.522	7013.964	324	14969	.610	.280	.700	.020	.290	.006	.021	.075	.075	1.0	1.0	8.4	.5	2.0	15.1	1.8	18.												

MERÅKER 1991

Side 31 av 32

Prosjekt: Regionalprosøkning Meråker Prosjektnr. 67.25  
 Prosvetyp: Siktet ~18nm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENR	ANALY																										
						R1 %	Ca %	Fe %	K %	Mg %	Mn %	Na %	P %	Ti %	Rg ppm	B ppm	Ba ppm	Be ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	La ppm	Li ppm	Mo ppm	Ni ppm	Pb ppm	Sc ppm	Sr ppm	V ppm	Zn ppm
Deteksjonsgrenser:						.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	.0	1.0	.2	.5	.5	2.0	2.0	.5	.5	.2	1.0	.2
2509 4501	635.970	7014.995	324	15157	1.270	.250	1.890	.150	.790	.019	.020	.070	.085	1.0	2.4	22.6	.6	2.0	43.2	5.5	34.7	35.4	19.6	10.2	4.8	42.7	8.3	7.6	10.0	22.8	39.1	15.3
2509 4502	636.430	7014.996	324	14447	.250	.016	.370	.120	.079	.001	.014	.018	.050	1.0	1.2	22.6	.5	2.0	20.6	1.1	6.5	2.3	8.9	.9	2.0	2.0	6.3	5	1.9	5.6	4.5	17.9
2509 4503	637.008	7014.974	324	15491	3.420	.092	4.950	.430	2.380	.02	.013	.042	.130	1.0	1.0	25.7	1.1	2.0	134.6	17.5	131.3	40.5	18.0	35.2	12.3	161.0	15.0	5.3	4.9	57.3	76.5	22.3
2509 4504	631.504	7017.971	324	14050	1.540	.360	2.610	.053	1.030	.027	.020	.073	.110	1.0	1.0	13.7	.6	2.0	10.5	8.6	53.2	60.1	12.6	10.0	6.3	33.6	5.0	4.5	13.2	54.0	44.8	1.7
2509 4505	631.999	7017.969	324	14778	2.030	.230	3.070	.080	1.540	.059	.019	.064	.160	1.0	1.0	16.8	1.4	2.0	27.9	19.8	87.2	48.5	9.7	8.2	6.3	48.2	7.1	5.4	7.7	75.1	50.1	5.4
2509 4506	632.511	7017.962	324	14507	2.620	.250	2.770	.400	2.690	.037	.019	.038	.160	1.0	1.0	60.3	1.4	2.0	59.8	15.4	448.1	46.8	24.9	20.0	4.6	200.8	7.9	6.4	6.8	55.0	42.9	11.4
2509 4507	633.002	7017.979	324	15496	1.330	.290	1.870	.075	.760	.027	.019	.068	.120	1.0	1.0	17.6	.7	2.0	32.8	7.8	39.7	41.9	13.1	6.4	3.2	33.5	9.5	4.0	9.8	40.2	30.1	6.7
2509 4508	633.507	7017.978	324	14115	.380	.012	.520	.024	.290	.001	.009	.011	.033	1.0	1.5	7.1	.5	2.0	56.8	1.0	30.9	2.3	28.3	2.6	2.0	31.2	5.0	.5	1.6	9.7	8.7	20.9
2509 4509	633.989	7017.987	324	14634	.710	.220	.560	.053	.320	.006	.019	.041	.100	1.0	1.2	11.6	.5	2.0	32.7	1.1	18.8	6.2	2.0	9.4	6.2	2.1	12.4	14.9	14.8	4.5		
2509 4510	634.501	7017.979	324	15357	1.910	.320	2.460	.260	1.130	.026	.024	.074	.160	1.0	1.0	44.6	.7	2.0	48.9	7.7	64.7	41.5	31.0	17.4	4.9	53.4	9.0	4.4	12.5	43.4	44.4	15.4
2509 4511	634.986	7017.979	324	15311	2.190	.240	2.490	.270	1.030	.050	.023	.071	.140	1.0	1.0	.2	.9	2.0	105.1	17.3	64.8	41.9	21.1	16.6	5.7	56.7	12.4	4.2	8.0	39.2	43.5	8.2
2509 4512	632.971	7014.995	324	14460	2.320	.380	3.960	.044	.740	.029	.034	.044	.230	1.0	1.0	14.9	.8	2.0	21.0	8.8	37.8	28.1	5.8	5.5	20.2	5.0	6.4	10.7	74.6	38.5	4.6	
2509 4513	633.471	7015.006	324	14629	1.530	.280	2.730	.140	.680	.017	.020	.054	.200	1.0	2.9	15.2	.5	2.0	23.9	4.6	36.8	31.2	12.5	6.4	5.2	23.8	7.4	3.6	11.1	42.2	35.3	3.1
2509 4514	633.953	7015.006	324	15185	1.460	.210	1.750	.093	.580	.011	.016	.055	.140	1.0	1.0	17.0	.7	2.0	31.3	4.3	30.6	33.0	12.5	6.6	4.5	16.6	6.4	3.2	8.8	35.0	24.5	2.4
2509 4515	634.494	7014.996	324	14759	1.620	.260	2.420	.038	.570	.008	.019	.038	.160	1.0	1.0	11.2	.2	2.0	26.1	3.6	50.0	13.6	9.9	5.9	4.6	18.2	7.6	3.2	8.4	58.3	19.8	5.1
2509 4516	626.065	7020.921	324	15099	1.770	.160	2.420	.013	.400	.013	.016	.021	.210	1.0	1.0	15.6	1.0	2.0	35.8	3.9	39.6	15.6	9.2	4.8	4.3	12.5	6.0	4.4	8.5	42.6	20.5	3.8
2509 4517	626.506	7021.006	324	15575	1.380	.300	1.750	.045	.640	.018	.023	.035	.150	1.0	1.0	24.7	.7	2.0	23.8	7.3	37.0	31.1	9.3	8.6	3.5	22.4	5.9	3.4	13.3	34.5	38.9	4.6
2509 4518	627.047	7020.979	324	14459	1.340	.130	2.420	.018	.680	.018	.016	.031	.220	1.0	1.0	12.8	.6	2.0	16.7	3.3	41.1	46.4	5.7	3.8	3.2	12.2	9.9	3.6	7.6	69.0	33.9	2.9
2509 4519	627.530	7020.978	324	15107	1.530	.230	3.210	.090	.210	.038	.021	.076	.150	1.0	1.0	25.8	.8	2.0	34.8	10.2	46.8	55.9	12.8	7.2	4.9	23.0	5.7	5.5	13.7	63.1	49.3	8.6
2509 4520	628.006	7020.979	324	14674	2.000	.250	2.880	.075	1.540	.056	.015	.051	.190	1.0	1.4	17.3	.5	2.0	32.8	12.0	65.9	50.1	6.9	9.2	5.1	30.7	11.2	7.0	9.7	75.1	88.4	4.1
2509 4521	647.991	7049.008	324	14864	1.620	.250	2.660	.094	.880	.009	.018	.098	.056	1.0	1.0	16.4	.8	2.0	29.9	6.0	34.5	49.7	19.7	12.5	13.1	30.8	6.6	3.9	13.6	35.2	53.1	17.5
2509 4522	648.510	7049.027	324	14596	1.410	.120	2.500	.039	.630	.016	.012	.045	.062	1.0	1.3	9.6	.5	2.0	55.4	4.8	26.2	43.2	12.8	9.6	7.5	19.2	31.1	2.2	8.8	33.8	31.0	5.8
2509 4523	648.984	7053.013	324	14053	1.670	.160	2.420	.073	.330	.024	.017	.020	.140	1.0	2.0	15.9	.6	2.0	18.8	2.7	28.6	9.7	14.0	7.3	5.4	8.7	10.7	2.9	11.9	35.0	14.3	3.6
2509 4524	648.486	7053.002	324	15321	1.790	.140	2.300	.110	.510	.028	.017	.045	.079	1.0	1.1	.2	.8	2.0	42.4	6.6	25.7	18.9	10.6	12.3	5.8	17.5	15.5	2.5	7.0	25.0	34.8	6.6
2509 4525	647.979	7053.006	324	14852	1.180	.200	1.410	.080	.380	.033	.020	.054	.060	1.0	1.1	17.0	.6	2.0	44.2	5.8	17.3	16.2	12.5	9.7	3.3	12.7	8.4	2.2	11.7	17.3	29.2	4.3
2509 4526	647.490	7053.013	324	15077	.760	.130	1.350	.072	.240	.007	.016	.026	.086	1.0	1.0	16.7	.5	2.0	26.0	1.5	14.6	7.0	9.6	4.4	2.5	6.7	11.4	1.5	9.2	27.4	16.6	2.2
2509 4527	646.980	7052.984	324	15419	.900	.110	1.660	.060	.230	.006	.021	.021	.110	1.0	1.8	18.6	.5	2.0	27.6	1.5	17.2	5.6	9.5	3.5	3.4	7.0	11.8	1.6	9.3	33.3	16.0	2.6
2509 4528	646.480	7053.014	324	14545	1.200	.170	2.020	.097	.600	.027	.016	.042	.083	1.0	2.0	16.2	.5	2.0	41.0	4.9	21.3	23.9	21.2	11.2	5.2	19.4	10.4	2.4	12.5	23.3	34.7	7.6
2509 4529	645.958	7053.013	324	14339	1.050	.110	1.250	.130	.500	.008	.018	.016	.094	1.0	2.8	14.5	.5	2.0	27.7	3.3	27.9	3.3	9.9	9.1	2.4	14.9	13.3	1.8	7.9	27.7	28.4	7.1
2509 4530	645.503	7053.019	324	14464	.830	.082	.940	.100	.440	.006	.016	.012	.096	1.0	1.5	13.3	.5	2.0	19.7	2.4	25.8	2.4	8.9	7.1	2.0	14.0	12.5	1.5	6.9	24.7	17.6	6.8
2509 4531	645.002	7053.018	324	15058	.360	.057	.320	.051	.140	.003	.013	.008	.150	1.0	1.1	12.3	.5	2.0	13.0	1.0	13.8	1.1	5.9	1.8	2.0	2.8	11.6	1.0	5.5	19.4	5.7	3.5
2509 4532	644.473	7053.020	324	15267	1.160	.130	1.920	.061	.480	.024	.017	.018	.074	1.0	1.2	.2	.6	2.0	48.6	5.8	20.5	21.3	11.7	14.1	4.6	18.8	9.0	2.2	7.5	23.7	37.6	4.4
2509 4533	643.975	7053.024	324	15333	.270	.330	.290	.002	.074	.004	.022	.053	.030	1.0</																		

Prosjekt: Regionalprospektering Meråker Prosjektnr. 67.25  
 Prosvetype: Siktet ~18mm Antall obs: 1555  
 Fylke(r): Nord-Trøndelag

Zr ppm	PROSJ PRØVE -NR	UTM-X km	UTM-Y km	UTM SON	GEOKOD -SENTR	ANALY																											
						Al	Ca	Fe	K	Mg	Mn	Na	P	Ti	Rg	B	Ba	Be	Cd	Ce	Co	Cr	Cu	La	Ti	Mo	Ni	Pb	Sc	Sr	V	Zn	
Deteksjonsgrenser:						.000	.000	.000	.000	.000	.000	.000	.000	.000	1.0	1.0	.2	.5	2.0	3.0	1.0	1.0	.2	.5	.5	2.0	2.0	5.0	.5	.2	1.0	.2	
2509 4551	630.990	7022.990	324	14657		1.260	.250	1.840	.087	.510	.015	.021	.059	.130	1.0	1.1	15.9	.5	2.0	40.1	3.3	29.2	18.9	9.2	7.4	3.5	15.1	7.6	2.9	12.9	27.6	36.7	4.0
2509 4552	630.510	7022.987	324	15502		1.220	.310	1.650	.052	.410	.024	.019	.074	.110	1.0	1.0	14.6	.5	2.0	46.4	9.0	25.1	27.2	9.7	5.4	3.0	18.7	9.6	2.7	13.3	23.6	24.7	5.5
2509 4553	629.994	7022.987	324	15513		1.860	.380	2.700	.037	1.130	.050	.025	.066	.180	1.0	1.0	24.3	.8	2.0	24.1	14.2	45.5	48.9	10.9	8.1	4.7	27.4	9.2	4.3	15.0	52.3	63.0	9.1
2509 4554	638.031	7034.206	324	14289		2.110	.052	3.600	.230	1.450	.026	.014	.016	.140	1.0	1.3	19.1	1.1	2.0	33.0	8.5	58.4	12.4	7.8	27.5	8.4	57.6	10.4	2.2	4.4	39.9	63.3	17.8
2509 4555	638.120	7036.014	324	15349		.870	.180	1.150	.028	.250	.013	.022	.029	.078	1.0	1.3	12.6	.5	2.0	44.2	4.2	17.9	21.2	21.3	6.5	3.0	16.3	10.1	3.3	9.2	16.6	16.2	2.8

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3001	638.010	7051.043	TEF	6	26	1	B
3002	637.553	7051.048	TEF	6	26	4	B
3003	636.996	7051.059	TEF	6	26	3	B
3004	636.516	7051.083	TEF	6	26	3	B
3005	635.957	7051.073	TEF	6	26	5	B
3006	635.493	7051.054	TEF	6	26	1	B
3007	634.944	7051.038	TEF	6	26	3	B
3008	634.575	7051.024	TEF	6	26	4	B
3009	634.011	7051.028	TEF	6	26	1	B
3010	634.490	7052.035	TEF	6	26	4	P
3011	635.018	7052.088	TEF	6	26	2	B
3012	637.453	7053.063	TEF	6	27	2	P
3013	637.023	7053.025	TEF	6	27	4	B
3014	635.597	7052.033	TEF	6	27	3	B
3015	636.057	7052.033	TEF	6	27	2	B
3016	636.613	7052.065	TEF	6	27	3	B
3017	636.983	7052.035	TEF	6	27	2	B
3018	637.445	7052.124	TEF	6	27	5	B
3019	638.021	7052.086	TEF	6	27	4	B
3020	638.578	7052.049	TEF	6	27	5	P
3021	637.036	7050.023	TEF	6	28	2	B
3022	637.506	7050.024	TEF	6	28	1	B
3023	638.003	7050.011	TEF	6	28	6	B
3024	638.531	7050.044	TEF	6	28	2	P
3025	638.978	7050.036	TEF	6	28	5	P
3026	639.519	7050.040	TEF	6	28	1	B
3027	639.968	7050.038	TEF	6	28	5	P
3028	640.502	7049.948	TEF	6	28	4	P
3029	635.481	7048.044	TEF	7	1	6	P
3030	635.483	7049.046	TEF	7	1	1	B
3031	635.492	7050.043	TEF	7	1	6	B
3032	635.010	7050.049	TEF	7	1	7	B
3033	635.008	7049.041	TEF	7	1	1	B
3034	634.942	7048.038	TEF	7	1	5	P
3035	631.013	7045.070	TEF	7	2	1	B
3036	631.600	7045.118	TEF	7	2	2	B
3037	632.011	7045.019	TEF	7	2	4	B
3038	632.520	7045.044	TEF	7	2	4	B
3039	632.972	7045.024	TEF	7	2	4	B
3040	633.520	7044.950	TEF	7	2	3	B
3041	634.064	7044.908	TEF	7	2	2	B
3042	634.468	7045.025	TEF	7	2	3	B
3043	634.983	7045.019	TEF	7	2	5	P
3044	635.528	7044.969	TEF	7	2	5	P
3045	636.043	7045.018	TEF	7	2	4	B
3046	636.551	7045.028	TEF	7	2	2	B
3047	637.006	7045.040	TEF	7	2	2	B
3048	637.516	7045.075	TEF	7	2	4	B
3049	633.945	7048.038	TEF	7	3	2	B
3050	634.546	7048.036	TEF	7	3	2	B
3050 D			TEF	7	3	3	B
3051	634.570	7049.038	TEF	7	3	2	P
3052	634.007	7049.035	TEF	7	3	2	B

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
	3053	634.555	7050.043	TEF	7	3	2	B
	3054	634.011	7050.051	TEF	7	3	5	B
	3055	633.522	7050.046	TEF	7	3	5	B
	3056	633.483	7049.068	TEF	7	3	3	B
	3057	633.007	7049.035	TEF	7	3	1	B
	3058	632.551	7048.016	TEF	7	3	3	B
	3059	633.029	7048.088	TEF	7	3	2	P
	3060	633.564	7048.020	TEF	7	3	5	P
	3061	637.009	7048.063	TEF	7	4	4	B
	3062	637.426	7048.023	TEF	7	4	4	B
	3063	637.965	7047.958	TEF	7	4	4	P
	3064	638.377	7048.023	TEF	7	4	4	B
	3065	639.000	7048.036	TEF	7	4	3	B
	3066	639.517	7048.033	TEF	7	4	3	P
	3067	639.995	7048.040	TEF	7	4	5	B
	3068	640.478	7048.035	TEF	7	4	5	P
	3069	641.001	7048.044	TEF	7	4	1	B
	3070	638.550	7041.993	JE	7	8	8	
	3071	638.554	7040.988	JE	7	8	5	
	3072	638.432	7039.990	JE	7	8	6	
	3073	638.012	7040.003	JE	7	8	5	
	3074	637.490	7039.988	JE	7	8	4	
	3075	637.027	7039.988	JE	7	8	8	
	3076	637.538	7040.966	JE	7	8	4	
	3077	638.005	7040.976	JE	7	8	5	
	3078	636.517	7039.983	JE	7	8	5	
	3079	636.489	7038.996	JE	7	9	6	
	3080	637.010	7038.998	JE	7	9	6	
	3081	638.063	7038.993	JE	7	9	6	
	3082	637.487	7039.004	JE	7	9	9	
	3083	637.515	7038.008	JE	7	9	5	
	3084	638.009	7038.009	JE	7	9	5	
	3085	636.008	7038.993	JE	7	10	5	
	3086	635.492	7039.009	JE	7	10	5	
	3087	634.956	7039.001	JE	7	10	5	
	3088	634.424	7039.006	JE	7	10	6	
	3089	634.504	7038.014	JE	7	10	3	
	3090	634.960	7038.023	JE	7	10	7	
	3091	633.951	7038.011	JE	7	10	6	
	3092	637.014	7038.011	JE	7	11	5	
	3093	636.478	7038.014	JE	7	11	5	
	3094	636.008	7038.011	JE	7	11	7	
	3095	635.473	7038.036	JE	7	11	6	
	3096	636.999	7037.053	JE	7	11	5	
	3097	637.509	7037.004	JE	7	11	7	
	3098	638.005	7037.013	JE	7	11	7	
	3099	628.966	7039.003	JE	7	11	7	
	3100	633.894	7036.888	JE	7	12	7	
	3100 D			JE	7	12	7	
	3101	641.462	7048.038	RK	6	26	5	P
	3102	642.001	7047.998	RK	6	26	7	P
	3103	642.455	7048.025	RK	6	26	6	P
	3104	642.926	7048.043	RK	6	26	7	P

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3105	643.435	7048.006	RK	6	26	6	P
3106	643.922	7048.028	RK	6	26	6	P
3107	644.511	7048.028	RK	6	26	5	P
3108	644.903	7048.051	RK	6	26	5	P
3109	644.457	7047.008	RK	6	27	5	P
3110	643.979	7047.011	RK	6	27	7	P
3111	643.528	7046.993	RK	6	27	5	P
3112	642.936	7046.993	RK	6	27	6	P
3113	642.406	7047.020	RK	6	27	6	P
3114	641.886	7046.996	RK	6	27	7	P
3115	641.482	7046.916	RK	6	27	4	P
3116	640.961	7047.060	RK	6	27	6	P
3117	640.576	7047.018	RK	6	27	7	P
3118	643.514	7044.148	RK	6	28	7	P
3119	642.946	7043.945	RK	6	28	6	P
3120	642.440	7044.028	RK	6	28	4	P
3121	641.993	7043.988	RK	6	28	3	B
3122	641.422	7044.013	RK	6	28	3	P
3123	641.059	7044.016	RK	6	28	3	B
3124	640.543	7044.008	RK	6	28	6	P
3125	640.094	7044.014	RK	6	28	6	P
3126	639.792	7044.023	RK	6	28	7	P
3127	644.967	7049.033	RK	6	31	5	P
3128	645.441	7049.023	RK	6	31	6	P
3129	644.444	7049.019	RK	6	31	7	P
3130	643.976	7049.013	RK	6	31	7	P
3131	643.537	7049.018	RK	6	31	6	P
3132	642.951	7048.894	RK	6	31	5	P
3133	642.356	7049.025	RK	6	31	4	P
3134	642.002	7049.040	RK	6	31	5	P
3135	641.501	7049.044	RK	6	31	6	P
3136	640.995	7048.053	RK	6	31	7	P
3137	650.700	7033.993	RK	7	1	4	P
3138	650.049	7034.024	RK	7	1	3	P
3139	649.368	7034.024	RK	7	1	4	P
3140	648.887	7034.080	RK	7	1	6	P
3141	648.388	7034.033	RK	7	1	4	P
3142	647.970	7034.083	RK	7	1	5	P
3143	647.512	7033.976	RK	7	1	7	P
3144	646.987	7034.016	RK	7	1	4	B
3145	646.510	7033.964	RK	7	1	2	B
3146	644.479	7034.016	RK	7	2	4	P
3147	645.072	7034.116	RK	7	2	2	P
3148	645.468	7034.023	RK	7	2	4	P
3149	646.003	7034.004	RK	7	2	6	P
3150	644.006	7034.033	RK	7	2	6	P
3151	643.486	7034.054	RK	7	2	6	P
3152	643.001	7034.153	RK	7	2	2	P
3153	643.546	7035.008	RK	7	2	5	P
3154	646.982	7045.024	RK	7	3	5	P
3155	647.484	7044.993	RK	7	3	5	P
3156	647.931	7045.014	RK	7	3	5	P
3157	648.386	7045.009	RK	7	3	4	P

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3158	648.883	7045.020	RK	7	3	3	P
3159	648.896	7046.006	RK	7	3	4	B
3160	648.366	7046.035	RK	7	3	4	B
3161	647.905	7046.036	RK	7	3	5	B
3162	647.399	7046.028	RK	7	3	4	P
3163	645.005	7039.993	RK	7	5	13	P
3164	644.541	7040.980	RK	7	5	12	P
3165	643.994	7040.978	RK	7	5	5	B
3166	643.386	7040.978	RK	7	5	6	P
3167	643.005	7040.993	RK	7	5	4	B
3168	638.589	7039.995	RK	7	8	7	P
3169	639.494	7039.004	RK	7	8	5	P
3170	639.005	7039.985	RK	7	8	6	P
3171	639.489	7039.984	RK	7	8	2	P
3172	640.012	7039.993	RK	7	8	5	P
3173	640.525	7039.996	RK	7	8	7	P
3174	638.064	7038.996	RK	7	8	5	P
3175	646.006	7041.006	RK	7	9	10	P
3176	646.446	7040.990	RK	7	9	2	P
3177	646.992	7041.009	RK	7	9	5	P
3178	647.429	7040.988	RK	7	9	2	P
3179	647.997	7040.910	RK	7	9	4	P
3180	648.538	7040.931	RK	7	9	4	P
3181	648.996	7041.076	RK	7	9	5	P
3182	646.962	7046.996	RK	7	10	4	P
3183	647.456	7047.000	RK	7	10	5	P
3184	646.435	7047.020	RK	7	10	5	P
3185	645.944	7047.006	RK	7	10	4	B
3186	645.024	7046.819	RK	7	10	4	B
3187	645.405	7046.956	RK	7	10	5	P
3188	646.562	7046.051	RK	7	10	5	P
3189	646.923	7046.019	RK	7	10	4	P
3190	645.599	7038.018	RK	7	11	5	P
3191	646.005	7038.013	RK	7	11	3	P
3192	646.566	7038.009	RK	7	11	4	P
3193	646.992	7038.019	RK	7	11	4	P
3194	647.516	7038.019	RK	7	11	3	P
3195	646.995	7037.030	RK	7	11	3	P
3196	646.489	7037.009	RK	7	11	4	P
3197	646.005	7037.001	RK	7	11	5	P
3198	644.524	7035.006	RK	7	12	4	P
3199	644.042	7035.058	RK	7	12	4	P
3200	644.041	7035.059	RK	7	12	6	P
3201	646.480	7049.033	TAA	6	25	6	P
3202	645.968	7049.044	TAA	6	25	4	P
3203	637.037	7054.006	TAA	6	26	4	P
3204	636.034	7053.998	TAA	6	26	4	B
3205	635.041	7053.018	TAA	6	26	3	P
3206	636.051	7053.014	TAA	6	27	3	B
3207	638.528	7051.056	TAA	6	27	4	B
3208	639.000	7051.063	TAA	6	27	4	P
3209	639.478	7051.058	TAA	6	27	4	P
3210	639.987	7051.051	TAA	6	27	2	B

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3211		636.957	7049.048	TAA	6	28	2	B
3212		637.468	7049.035	TAA	6	28	6	B
3213		638.018	7049.033	TAA	6	28	4	P
3214		638.465	7049.025	TAA	6	28	4	B
3215		639.005	7049.043	TAA	6	28	5	P
3216		639.485	7049.030	TAA	6	28	5	P
3217		640.007	7049.036	TAA	6	28	2	B
3218		640.545	7049.033	TAA	6	28	5	P
3219		640.894	7049.033	TAA	6	28	4	B
3220		636.030	7048.049	TAA	7	1	4	P
3221		636.031	7049.044	TAA	7	1	5	B
3222		636.022	7050.038	TAA	7	1	4	P
3223		636.480	7050.041	TAA	7	1	2	B
3224		636.574	7049.051	TAA	7	1	3	B
3225		636.514	7048.048	TAA	7	1	5	P
3226		631.554	7046.043	TAA	7	2	3	B
3227		632.012	7046.033	TAA	7	2	5	P
3228		632.513	7046.036	TAA	7	2	3	B
3229		633.014	7046.014	TAA	7	2	4	B
3230		633.513	7046.033	TAA	7	2	4	B
3231		634.004	7046.035	TAA	7	2	3	P
3232		634.515	7046.038	TAA	7	2	2	B
3233		634.999	7046.028	TAA	7	2	3	P
3234		635.574	7046.028	TAA	7	2	3	P
3235		635.968	7046.035	TAA	7	2	3	B
3236		636.559	7046.030	TAA	7	2	3	P
3237		637.015	7046.033	TAA	7	2	3	B
3238		632.015	7047.033	TAA	7	3	3	P
3239		632.464	7047.023	TAA	7	3	4	B
3240		633.019	7047.033	TAA	7	3	5	P
3241		633.446	7047.023	TAA	7	3	3	B
3242		633.947	7047.028	TAA	7	3	2	P
3243		634.475	7047.036	TAA	7	3	3	P
3244		634.886	7047.036	TAA	7	3	7	B
3245		635.503	7047.030	TAA	7	3	5	P
3246		635.990	7047.020	TAA	7	3	3	B
3247		637.561	7046.976	TAA	7	4	4	P
3248		638.012	7047.019	TAA	7	4	2	B
3249		638.452	7047.153	TAA	7	4	2	B
3250		638.957	7047.033	TAA	7	4	5	P
3250 D				TAA	7	4	4	P
3251		639.458	7047.028	TAA	7	4	4	P
3252		640.009	7047.014	TAA	7	4	2	B
3253		640.577	7047.018	TAA	7	4	4	P
3254		638.506	7044.006	TAA	7	5	3	P
3255		638.028	7044.009	TAA	7	5	5	P
3256		637.531	7044.013	TAA	7	5	6	P
3257		637.007	7043.988	TAA	7	5	3	B
3258		636.546	7043.998	TAA	7	5	3	B
3259		636.085	7044.009	TAA	7	5	3	B
3260		636.012	7042.993	TAA	7	5	3	B
3261		636.480	7042.993	TAA	7	5	4	B
3262		637.054	7043.004	TAA	7	5	4	B

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
	3263	637.538	7042.996	TAA	7	5	4	P
	3264	638.034	7042.993	TAA	7	5	3	B
	3265	638.019	7041.980	TAA	7	8	4	B
	3266	637.525	7041.983	TAA	7	8	6	B
	3267	637.023	7041.988	TAA	7	8	3	B
	3268	636.548	7041.958	TAA	7	8	3	P
	3269	636.016	7041.971	TAA	7	8	2	B
	3270	635.507	7041.983	TAA	7	8	2	B
	3271	634.987	7042.028	TAA	7	8	2	B
	3272	634.475	7040.995	TAA	7	8	3	B
	3273	634.952	7040.990	TAA	7	8	2	B
	3274	635.541	7040.956	TAA	7	8	2	B
	3275	637.023	7040.978	TAA	7	9	3	B
	3276	636.558	7040.948	TAA	7	9	3	B
	3277	636.030	7040.963	TAA	7	9	6	B
	3278	636.034	7039.984	TAA	7	9	2	B
	3279	635.491	7040.014	TAA	7	9	5	B
	3280	634.959	7040.006	TAA	7	9	2	B
	3281	634.512	7040.013	TAA	7	9	2	B
	3282	633.977	7040.000	TAA	7	9	2	B
	3283	633.460	7040.003	TAA	7	10	2	B
	3284	632.971	7040.008	TAA	7	10	3	B
	3285	632.447	7040.013	TAA	7	10	4	B
	3286	631.982	7040.004	TAA	7	10	2	B
	3287	631.515	7040.013	TAA	7	10	2	B
	3288	630.988	7040.006	TAA	7	10	3	B
	3289	630.533	7039.996	TAA	7	10	2	B
	3290	629.968	7040.006	TAA	7	10	2	B
	3291	629.475	7039.998	TAA	7	10	4	P
	3292	633.943	7039.013	TAA	7	11	3	B
	3293	633.468	7039.003	TAA	7	11	4	B
	3294	632.977	7039.023	TAA	7	11	4	B
	3295	632.467	7039.004	TAA	7	11	3	B
	3296	631.975	7039.014	TAA	7	11	3	P
	3297	631.460	7038.995	TAA	7	11	4	B
	3298	630.954	7039.003	TAA	7	11	4	P
	3299	630.514	7039.000	TAA	7	11	3	B
	3300	629.971	7039.001	TAA	7	11	2	B
	3300 D			TAA	7	11	2	B
	3301	645.912	7050.040	BAF	6	25	7	P
	3302	645.547	7050.019	BAF	6	25	7	P
	3303	643.324	7042.993	BAF	6	27	2	B
	3304	642.956	7043.020	BAF	6	27	7	B
	3305	642.568	7043.033	BAF	6	27	6	P
	3306	641.965	7043.019	BAF	6	27	2	P
	3307	641.467	7043.136	BAF	6	27	5	B
	3308	640.953	7043.028	BAF	6	27	4	B
	3309	640.485	7043.094	BAF	6	27	3	P
	3310	639.957	7042.971	BAF	6	27	7	P
	3311	643.003	7041.996	BAF	6	28	6	P
	3312	642.424	7041.993	BAF	6	28	6	B
	3313	641.945	7042.049	BAF	6	28	7	B
	3314	641.454	7041.978	BAF	6	28	5	B

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3315	640.942	7041.933	BAF	6	28	6	P
3316	640.344	7042.058	BAF	6	28	5	B
3317	640.011	7041.995	BAF	6	28	6	B
3318	639.441	7042.004	BAF	6	28	8	P
3319	639.011	7041.944	BAF	6	28	3	P
3320	638.557	7034.016	BAF	7	1	6	B
3321	639.031	7034.020	BAF	7	1	7	B
3322	639.448	7034.019	BAF	7	1	7	P
3323	639.987	7034.025	BAF	7	1	6	P
3324	640.417	7034.023	BAF	7	1	6	P
3325	641.001	7034.023	BAF	7	1	7	B
3326	641.555	7034.025	BAF	7	1	5	P
3327	642.032	7034.018	BAF	7	1	4	P
3328	638.463	7037.024	BAF	7	3	5	P
3329	639.008	7037.020	BAF	7	3	7	P
3330	639.547	7037.024	BAF	7	3	6	P
3331	640.008	7037.024	BAF	7	3	6	P
3332	640.525	7037.019	BAF	7	3	5	P
3333	641.001	7037.011	BAF	7	3	5	P
3334	641.442	7037.068	BAF	7	3	7	B
3335	642.005	7036.998	BAF	7	3	4	B
3336	642.686	7037.091	BAF	7	3	5	P
3337	643.003	7036.913	BAF	7	3	8	B
3338	638.002	7035.025	BAF	7	2	3	P
3339	638.488	7035.025	BAF	7	2	8	P
3340	639.004	7035.019	BAF	7	2	4	P
3341	639.526	7035.038	BAF	7	2	7	B
3342	640.006	7035.035	BAF	7	2	3	P
3343	640.496	7035.038	BAF	7	2	6	P
3344	641.003	7035.043	BAF	7	2	7	P
3345	641.468	7035.036	BAF	7	2	3	P
3346	641.990	7035.028	BAF	7	2	7	B
3347	642.507	7035.035	BAF	7	2	6	B
3348	643.000	7035.024	BAF	7	3	3	B
3349	643.512	7037.014	BAF	7	3	7	P
3350	644.031	7037.009	BAF	7	3	3	P
3351	644.523	7037.020	BAF	7	3	2	P
3352	644.998	7037.004	BAF	7	4	6	B
3353	650.394	7047.020	BAF	7	4	2	B
3354	649.923	7047.078	BAF	7	4	3	B
3355	649.458	7047.030	BAF	7	4	4	P
3356	648.957	7046.998	BAF	7	4	5	P
3357	648.492	7047.008	BAF	7	4	7	B
3358	647.965	7047.013	BAF	7	4	6	P
3359	651.411	7035.950	BAF	7	5	7	P
3360	650.957	7035.923	BAF	7	5	5	P
3361	650.474	7035.956	BAF	7	5	4	P
3362	649.962	7035.978	BAF	7	5	4	P
3363	649.426	7036.020	BAF	7	5	5	P
3364	648.955	7036.009	BAF	7	5	3	B
3365	648.448	7035.988	BAF	7	5	5	P
3366	647.993	7036.014	BAF	7	5	3	P
3367	647.514	7036.040	BAF	7	5	4	B

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3368		646.980	7036.016	BAF	7	5	4	P
3369		646.477	7036.011	BAF	7	5	4	P
3370		645.967	7036.009	BAF	7	5	2	P
3371		645.428	7036.016	BAF	7	5	5	P
3372		643.555	7038.993	BAF	7	8	5	B
3373		643.004	7039.000	BAF	7	8	4	B
3374		642.414	7038.990	BAF	7	8	5	B
3375		642.005	7038.993	BAF	7	8	7	B
3376		641.505	7038.998	BAF	7	8	7	B
3377		641.009	7038.990	BAF	7	8	6	B
3378		640.455	7039.006	BAF	7	8	7	P
3379		640.016	7038.985	BAF	7	8	8	P
3380		645.463	7045.004	BAF	7	9	5	P
3381		645.006	7045.044	BAF	7	9	3	P
3382		644.429	7045.003	BAF	7	9	3	P
3383		643.988	7044.023	BAF	7	9	6	P
3384		644.453	7044.035	BAF	7	9	6	P
3385		645.037	7044.030	BAF	7	9	7	B
3386		645.498	7044.028	BAF	7	9	7	P
3387		652.016	7037.990	BAF	7	11	3	P
3388		651.446	7037.993	BAF	7	11	4	P
3389		650.954	7038.046	BAF	7	11	5	P
3390		650.520	7037.983	BAF	7	11	7	P
3391		649.540	7038.009	BAF	7	11	7	B
3392		649.014	7038.000	BAF	7	11	3	P
3393		650.248	7032.969	BAF	7	12	4	P
3394		649.891	7032.988	BAF	7	12	6	P
3395		649.465	7033.014	BAF	7	12	7	P
3396		649.013	7033.016	BAF	7	12	4	P
3397		648.539	7033.024	BAF	7	12	4	P
3398		648.020	7033.028	BAF	7	12	2	P
3399		647.460	7033.018	BAF	7	12	4	P
3400		646.946	7033.013	BAF	7	12	4	P
3401		644.978	7050.023	AS	6	25	7	P
3402		644.643	7049.814	AS	6	25	6	P
3403		643.890	7050.033	AS	6	25	7	P
3404		643.488	7049.996	AS	6	25	6	B
3405		645.939	7046.033	AS	6	26	6	P
3406		645.468	7046.030	AS	6	26	4	P
3407		645.012	7045.966	AS	6	26	6	P
3408		644.448	7046.030	AS	6	26	5	B
3409		643.953	7046.108	AS	6	26	3	P
3410		643.303	7046.033	AS	6	26	7	P
3411		642.956	7045.920	AS	6	26	2	P
3412		642.436	7045.978	AS	6	26	6	B
3413		642.024	7046.075	AS	6	26	7	P
3414		641.358	7046.014	AS	6	26	4	P
3415		640.967	7046.049	AS	6	26	6	P
3416		640.512	7046.096	AS	6	26	7	B
3417		643.967	7045.023	AS	6	27	4	P
3418		643.491	7045.019	AS	6	27	3	P
3419		642.982	7045.024	AS	6	27	3	P
3420		642.431	7044.988	AS	6	27	3	P

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3421	642.038	7045.008	AS	6	27	3	P
3422	641.425	7044.980	AS	6	27	3	P
3423	640.992	7045.003	AS	6	27	3	P
3424	640.627	7045.016	AS	6	27	3	P
3425	640.068	7045.013	AS	6	27	7	P
3426	641.906	7040.920	AS	6	27	3	P
3427	641.518	7040.984	AS	6	27	5	P
3428	641.040	7040.988	AS	6	27	4	P
3429	640.495	7041.108	AS	6	27	3	B
3430	640.015	7041.020	AS	6	27	4	P
3431	639.468	7040.969	AS	6	27	7	P
3432	639.047	7040.978	AS	6	27	4	P
3433	645.417	7033.025	AS	7	1	5	P
3434	645.001	7033.033	AS	7	1	6	P
3435	644.462	7033.028	AS	7	1	5	P
3436	643.996	7032.993	AS	7	1	4	P
3437	643.516	7032.880	AS	7	1	5	P
3438	642.947	7033.025	AS	7	1	5	P
3439	642.957	7032.058	AS	7	1	6	P
3440	643.504	7032.001	AS	7	1	8	P
3441	643.977	7032.089	AS	7	1	4	P
3442	638.607	7035.990	AS	7	2	6	P
3443	638.991	7035.969	AS	7	2	3	P
3444	639.960	7036.025	AS	7	2	5	P
3445	640.341	7036.008	AS	7	2	4	P
3446	640.997	7036.019	AS	7	2	4	P
3447	641.959	7036.016	AS	7	2	4	P
3448	642.312	7035.978	AS	7	2	5	P
3449	642.951	7035.969	AS	7	2	7	P
3450	643.368	7035.984	AS	7	2	6	P
3451	644.630	7035.993	AS	7	2	3	P
3452	638.990	7038.013	AS	7	3	5	P
3453	639.508	7038.014	AS	7	3	8	P
3454	640.003	7038.025	AS	7	3	5	P
3455	640.487	7038.030	AS	7	3	7	P
3456	640.993	7038.014	AS	7	3	7	P
3457	641.444	7038.004	AS	7	3	4	P
3458	641.999	7038.001	AS	7	3	9	P
3459	642.448	7038.008	AS	7	3	3	P
3460	642.959	7038.063	AS	7	3	3	P
3461	643.596	7038.113	AS	7	3	5	P
3462	643.947	7038.009	AS	7	3	6	P
3463	644.472	7038.013	AS	7	3	5	P
3464	648.943	7048.006	AS	7	4	3	P
3465	648.440	7048.024	AS	7	4	4	P
3466	647.935	7048.040	AS	7	4	3	P
3467	647.462	7048.020	AS	7	4	3	P
3468	646.959	7048.033	AS	7	4	6	P
3469	646.402	7048.028	AS	7	4	5	P
3470	645.955	7048.080	AS	7	4	5	P
3471	645.503	7048.049	AS	7	4	5	P
3472	650.947	7034.976	AS	7	5	4	P
3473	650.483	7035.003	AS	7	5	3	P

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
	3474	649.976	7035.036	AS	7	5	5	P
	3475	649.402	7034.993	AS	7	5	6	P
	3476	648.992	7035.028	AS	7	5	6	P
	3477	648.453	7035.028	AS	7	5	5	P
	3478	647.971	7035.025	AS	7	6	3	P
	3479	647.412	7035.014	AS	7	6	6	P
	3480	646.968	7035.011	AS	7	4	7	P
	3481	646.443	7035.024	AS	7	4	7	P
	3482	643.957	7039.996	AS	7	8	3	P
	3483	643.485	7040.004	AS	7	8	3	P
	3484	642.935	7040.001	AS	7	7	3	P
	3485	642.454	7040.004	AS	7	8	7	P
	3486	642.001	7040.003	AS	7	5	7	P
	3487	641.574	7039.995	AS	7	5	6	P
	3488	641.002	7040.006	AS	7	4	8	P
	3489	644.526	7041.873	AS	7	4	9	P
	3490	644.041	7041.978	AS	7	5	9	P
	3491	643.465	7041.978	AS	7	5	9	P
	3492	644.508	7043.016	AS	7	5	3	P
	3493	645.001	7043.008	AS	7	5	3	P
	3494	645.448	7043.019	AS	7	5	3	P
	3495	645.402	7041.974	AS	7	5	5	P
	3496	644.999	7042.006	AS	7	5	5	P
	3497	646.995	7030.984	AS	7	5	5	P
	3498	647.559	7030.963	AS	7	5	4	
	3499	647.980	7030.969	AS	7	5	5	
	3500	648.466	7030.964	AS	7	5	6	
	3501	647.508	7049.038	PGG	6	25	3	B
	3502	646.979	7049.040	PGG	6	25	2	P
	3503	636.515	7053.990	PGG	6	26	2	B
	3504	635.507	7054.003	PGG	6	26	5	P
	3505	635.497	7053.014	PGG	6	26	5	P
	3506	636.552	7053.030	PGG	6	26	3	B
	3507	625.991	7029.978	TEF	8	27	5	B
	3508	629.982	7027.976	JH	8	28	5	B
	3509	629.499	7027.974	JH	8	28	5	B
	3510	628.980	7027.973	JH	8	28	2	B
	3511	628.494	7027.971	JH	8	28	3	B
	3512	627.990	7027.969	JH	8	28	3	B
	3513	627.508	7027.964	JH	8	28	2	B
	3514	626.989	7027.969	JH	8	28	2	B
	3515	626.515	7027.969	JH	8	28	6	B
	3516	625.990	7027.963	JH	8	28	2	B
	3517	625.902	7025.948	JH	8	29	5	B
	3518	625.522	7025.950	JH	8	29	4	B
	3519	625.554	7026.956	JH	8	29	3	B
	3520	625.506	7027.966	JH	8	29	4	B
	3521	632.967	7016.973	JH	9	2	7	B
	3522	633.517	7016.955	JH	9	2	4	B
	3523	634.010	7016.978	JH	9	2	6	B
	3524	634.504	7016.974	JH	9	2	5	B
	3525	634.990	7016.985	JH	9	2	3	B
	3526	635.526	7016.983	JH	9	2	4	B

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3527	627.522	7018.988	JH	9	3	5	B
3528	628.003	7018.983	JH	9	3	3	B
3529	628.541	7018.980	JH	9	3	7	B
3530	628.999	7018.985	JH	9	3	7	B
3531	629.526	7018.983	JH	9	3	4	B
3532	633.497	7016.024	JH	9	4	6	B
3533	633.974	7016.020	JH	9	4	2	B
3534	634.476	7016.011	JH	9	4	3	B
3535	626.545	7019.980	JH	9	5	4	B
3536	627.000	7019.993	JH	9	5	6	B
3537	627.504	7019.985	JH	9	5	5	B
3538	627.995	7019.978	JH	9	5	7	B
3539	628.512	7019.980	JH	9	5	6	B
3540	629.001	7019.984	JH	9	5	7	B
3541	628.512	7020.988	SK	9	5	6	P
3542	628.998	7020.985	SK	9	5	7	P
3543	645.965	7053.983	JAB	9	5	5	P
3544	645.507	7053.983	JAB	9	5	5	B
3545	631.493	7022.984	JE	9	23	5	P
3546	648.937	7049.023	TEF	9	6	4	B
3547	648.480	7050.019	TEF	9	6	6	B
3548	648.938	7050.009	TEF	9	6	3	B
3549	647.987	7049.993	TEF	9	6	4	P
3550	647.462	7050.023	TEF	9	6	4	B
3550 D			TEF	9	6	4	B
3551	623.474	7023.974	KDB	8	29	4	B
3552	624.002	7023.979	KDB	8	29	4	B
3553	624.537	7023.979	KDB	8	29	5	B
3554	625.008	7023.974	KDB	8	29	5	B
3555	625.524	7023.974	KDB	8	29	5	B
3556	623.338	7028.168	KDB	8	30	4	B
3557	624.010	7027.176	KDB	8	30	3	B
3558	624.506	7026.953	KDB	8	30	4	B
3559	624.992	7026.960	KDB	8	30	6	P
3560	639.003	7015.984	KDB	9	2	6	P
3561	638.548	7015.979	KDB	9	2	5	P
3562	637.996	7015.980	KDB	9	2	5	P
3563	637.535	7015.983	KDB	9	2	5	B
3564	636.999	7015.979	KDB	9	2	5	B
3565	636.464	7016.009	KDB	9	2	6	P
3566	629.443	7015.000	KDB	9	3	5	P
3567	629.971	7014.998	KDB	9	3	5	B
3568	630.482	7015.001	KDB	9	3	4	P
3569	630.955	7015.004	KDB	9	3	4	B
3570	631.487	7015.003	KDB	9	3	3	B
3571	626.515	7022.980	TEF	8	29	5	P
3572	626.510	7021.985	TEF	8	29	6	P
3573	626.004	7021.988	TEF	8	29	6	P
3574	625.525	7021.990	TEF	8	29	7	B
3575	625.006	7021.988	TEF	8	29	5	B
3576	625.520	7022.978	TEF	8	29	5	B
3577	626.009	7022.979	TEF	8	29	3	P
3578	623.521	7029.961	TEF	8	30	4	P

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3579	624.001	7028.905	TEF	8	30	5	P
3580	623.543	7028.966	TEF	8	30	4	P
3581	624.510	7028.974	TEF	8	30	7	P
3582	631.961	7014.996	KDB	9	3	6	P
3583	632.489	7015.004	KDB	9	3	5	P
3584			KDB	9	3		
3585	633.471	7013.998	KDB	9	3	5	B
3586	633.970	7013.993	TEF	9	3	6	B
3587	634.478	7013.995	TEF	9	3	4	B
3588	634.968	7013.984	TEF	9	3	4	B
3589	635.483	7013.983	TEF	9	3	10	B
3590	636.470	7033.030	TEF	9	4	5	B
3591	637.047	7032.978	TEF	9	4	6	P
3592	637.547	7033.023	TEF	9	4	3	P
3593	638.017	7033.016	TEF	9	4	4	B
3594	638.480	7033.018	TEF	9	4	2	B
3595	638.922	7032.809	TEF	9	4	6	P
3596	641.993	7033.014	TEF	9	4	6	B
3597	642.563	7033.020	TEF	9	4	4	P
3598	641.571	7033.004	TEF	9	4	6	B
3599	647.003	7049.998	TEF	9	6	8	P
3600	646.470	7050.024	TEF	9	6	8	P
3600 D			TEF	9	6	8	P
3601	648.966	7030.958	AS	7	10	6	P
3602	649.491	7030.978	AS	7	10	6	P
3603	648.447	7029.854	AS	7	10	5	P
3604	647.806	7029.920	AS	7	10	5	P
3605	646.516	7030.971	AS	7	10	3	P
3606	645.990	7030.910	AS	7	10		P
3607	651.821	7036.900	AS	7	11	9	P
3608	651.383	7037.000	AS	7	11	3	P
3609	650.906	7037.023	AS	7	11	3	P
3610	650.391	7036.998	AS	7	11	5	P
3611	649.283	7037.006	AS	7	11	5	P
3612	648.954	7037.000	AS	7	11	3	P
3613	648.458	7037.006	AS	7	11	3	P
3614	647.990	7037.004	AS	7	11	3	P
3615	647.432	7037.004	AS	7	11	6	P
3616	649.918	7031.993	AS	7	12	5	P
3617	649.512	7031.998	AS	7	12	3	P
3618	649.003	7031.990	AS	7	12	3	P
3619	648.016	7031.993	AS	7	12	7	P
3620	647.466	7031.996	AS	7	12	3	P
3621	646.999	7031.988	AS	7	12	7	P
3622	646.474	7031.995	AS	7	12	6	P
3623	645.999	7032.014	AS	7	12	6	P
3624	642.479	7029.974	AS	7	15	3	P
3625	642.995	7030.006	AS	7	15	3	P
3626	644.000	7029.988	AS	7	15	5	P
3627	644.500	7029.996	AS	7	15	7	P
3628	644.979	7029.983	AS	7	15	8	P
3629	645.459	7029.964	AS	7	15	5	P
3630	645.971	7029.995	AS	7	15	3	P

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3631	646.373	7029.966	AS	7	15	3	P
3632	646.982	7029.968	AS	7	15	3	P
3633	647.445	7029.953	AS	7	15	3	P
3634	651.890	7044.046	AS	7	17	9	P
3635	652.000	7045.000	AS	7	17	7	P
3636	652.500	7045.000	AS	7	17	6	P
3637	652.443	7046.043	AS	7	17	6	P
3638	653.006	7046.014	AS	7	17	7	P
3639	653.000	7045.000	AS	7	17	5	P
3640	652.421	7044.068	AS	7	17	9	P
3641	653.024	7044.068	AS	7	17	5	P
3642	651.930	7043.048	AS	7	17	3	P
3643	646.588	7043.013	AS	7	18	5	P
3644	647.001	7043.013	AS	7	18	4	P
3645	647.511	7042.988	AS	7	18	5	B
3646	648.012	7043.011	AS	7	18	3	B
3647	648.484	7042.995	AS	7	18	4	P
3648	649.001	7043.001	AS	7	18	5	B
3649	650.000	7043.000	AS	7	18	5	B
3650	630.011	7042.023	AS	7	18	5	B
3651	646.945	7033.023	BAF	7	12	5	P
3652	646.461	7033.019	BAF	7	12	2	P
3653	646.007	7033.036	BAF	7	12	3	P
3654	641.962	7028.934	BAF	7	15	5	P
3655	642.476	7028.940	BAF	7	15	6	P
3656	642.993	7028.945	BAF	7	15	5	P
3657	643.443	7028.948	BAF	7	15	4	P
3658	644.000	7028.948	BAF	7	15	3	P
3659	644.522	7028.923	BAF	7	15	5	B
3660	644.991	7028.968	BAF	7	15	5	B
3661	645.424	7028.969	BAF	7	15	6	B
3662	645.988	7028.953	BAF	7	15	5	B
3663	646.568	7028.908	BAF	7	15	4	P
3664	646.995	7028.955	BAF	7	15	3	P
3665	651.401	7042.019	BAF	7	17	5	P
3666	650.966	7041.955	BAF	7	17	5	P
3667	650.469	7041.990	BAF	7	17	7	P
3668	650.453	7043.008	BAF	7	17	6	P
3669	650.446	7044.024	BAF	7	17	3	B
3670	650.960	7043.993	BAF	7	17	4	B
3671	651.434	7043.940	BAF	7	17	7	B
3672	651.480	7042.993	BAF	7	17	3	P
3673	650.923	7042.998	BAF	7	17	7	B
3674	649.991	7044.051	BAF	7	18	4	B
3675	649.543	7044.028	BAF	7	18	3	B
3676	649.053	7044.006	BAF	7	18	5	B
3677	648.486	7044.013	BAF	7	18	6	B
3678	647.452	7044.013	BAF	7	18	5	P
3679	647.012	7044.013	BAF	7	18	3	P
3680	646.568	7044.028	BAF	7	18	4	P
3681	630.451	7042.011	AS	7	19	3	B
3682	631.009	7042.020	AS	7	19	3	B
3683	631.505	7042.019	AS	7	19	5	B

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3684		632.011	7042.020	AS	7	19	6	B
3685		632.539	7042.020	AS	7	19	7	B
3686		633.014	7042.011	AS	7	19	3	B
3687		633.502	7042.025	AS	7	19	3	B
3688		634.005	7042.023	AS	7	19	4	B
3689		634.455	7042.025	AS	7	19	3	B
3690		634.992	7044.044	AS	7	19	3	B
3691		645.970	7054.968	PR	9	6	4	B
3692		630.472	7043.040	BAF	7	19	3	B
3693		631.010	7043.041	BAF	7	19	4	B
3694		631.516	7043.038	BAF	7	19	5	P
3695		631.992	7043.046	BAF	7	19	7	P
3696		633.013	7043.033	BAF	7	19	4	B
3697		633.517	7043.041	BAF	7	19	5	B
3698		634.461	7043.033	BAF	7	19	2	B
3699		645.496	7054.968	PR	9	6	2	P
3700		644.988	7053.988	PR	9	6	5	B
3700	D			PR	9	6	3	P
3701		645.003	7035.009	RK	7	12	4	B
3702		645.405	7035.023	RK	7	12	4	B
3703		645.967	7035.020	RK	7	12	4	P
3704		645.575	7037.011	RK	7	12	6	P
3705		639.014	7038.995	RK	7	12	4	P
3706		638.618	7038.891	RK	7	12	4	P
3707		640.020	7032.040	RK	7	15	4	P
3708		640.561	7031.983	RK	7	15	4	P
3709		641.016	7031.993	RK	7	15	5	P
3710		641.432	7032.083	RK	7	15	6	B
3711		641.996	7031.923	RK	7	15	6	P
3712		640.076	7032.828	RK	7	15	7	P
3713		640.996	7032.929	RK	7	15	3	P
3714		640.481	7032.983	RK	7	15	3	P
3715		642.404	7031.968	RK	7	15	2	B
3716		652.546	7042.958	RK	7	17	4	P
3717		653.016	7042.956	RK	7	17	4	P
3718		652.601	7042.030	RK	7	17	4	P
3719		652.023	7042.046	RK	7	17	4	P
3720		652.467	7040.963	RK	7	17	6	P
3721		650.615	7040.001	RK	7	17	4	P
3722		651.014	7040.000	RK	7	17	4	P
3723		651.483	7039.985	RK	7	17	5	P
3724		649.207	7046.030	RK	7	18	3	B
3725		649.862	7046.028	RK	7	18	2	B
3726		650.482	7045.956	RK	7	18	2	B
3727		650.975	7046.033	RK	7	18	1	B
3728		651.454	7046.070	RK	7	18	1	B
3729		651.500	7045.000	RK	7	18	3	B
3730		651.000	7045.000	RK	7	18	4	B
3731		650.500	7045.000	RK	7	18	4	B
3732		650.000	7045.000	RK	7	18	3	B
3733		649.531	7044.998	RK	7	18	2	B
3734		635.513	7044.009	RK	7	19	2	B
3735		638.528	7016.950	TEF	9	2	2	B

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
	3736	638.026	7016.956	TEF	9	2	5	B
	3737	637.542	7016.950	TEF	9	2	6	P
	3738	637.023	7016.948	TEF	9	2	6	P
	3739	636.457	7016.980	TEF	9	2	1	B
	3740	635.984	7016.984	TEF	9	2	6	P
	3741	628.523	7016.966	TEF	9	3	5	B
	3742	629.011	7016.974	TEF	9	3	5	B
	3743	629.508	7016.963	TEF	9	3	4	B
	3744	630.008	7016.966	TEF	9	3	8	B
	3745	630.535	7016.968	TEF	9	3	4	B
	3746	630.998	7016.980	TEF	9	3	6	P
	3747	631.491	7016.973	TEF	9	3	2	B
	3748	632.003	7016.973	TEF	9	3	2	B
	3749	632.509	7016.953	TEF	9	3	2	B
	3750	632.964	7014.001	TEF	9	4	6	P
	3750 D			TEF	9	4	5	P
	3751	629.503	7039.003	TAA	7	11	6	P
	3752	633.952	7040.990	TAA	7	12	3	B
	3753	633.461	7040.984	TAA	7	12	3	B
	3754	632.973	7040.983	TAA	7	12	3	B
	3755	632.493	7040.993	TAA	7	12	3	B
	3756	632.006	7041.033	TAA	7	12	3	B
	3757	631.503	7040.993	TAA	7	12	3	B
	3758	630.986	7040.988	TAA	7	12	4	B
	3759	630.498	7040.988	TAA	7	12	3	B
	3760	629.970	7040.993	TAA	7	12	3	B
	3761	629.508	7040.984	TAA	7	12	3	B
	3762	628.970	7040.008	TAA	7	12	3	B
	3763	640.407	7030.961	TAA	7	15	2	B
	3764	641.000	7030.966	TAA	7	15	2	B
	3765	641.517	7031.064	TAA	7	15	2	B
	3766	642.017	7030.996	TAA	7	15	2	B
	3767	642.435	7030.995	TAA	7	15	4	B
	3768	643.020	7031.003	TAA	7	15	4	B
	3769	643.421	7030.961	TAA	7	15	3	B
	3770	643.967	7030.964	TAA	7	15	3	B
	3771	644.494	7030.963	TAA	7	15	2	B
	3772	644.989	7030.948	TAA	7	15	3	B
	3773	647.966	7039.006	TAA	7	17	3	B
	3774	648.426	7039.016	TAA	7	17	3	B
	3775	649.001	7039.016	TAA	7	17	6	B
	3776	649.483	7039.019	TAA	7	17	3	B
	3777	649.985	7038.995	TAA	7	17	3	B
	3778	650.497	7038.988	TAA	7	17	2	B
	3779	651.082	7038.950	TAA	7	17	3	P
	3780	651.612	7038.998	TAA	7	17	4	P
	3781	652.075	7038.929	TAA	7	17	4	B
	3782	652.043	7040.001	TAA	7	17	4	B
	3783	652.458	7040.000	TAA	7	17	2	B
	3784	646.535	7042.011	TAA	7	18	4	B
	3785	647.003	7041.988	TAA	7	18	3	B
	3786	647.540	7041.988	TAA	7	18	4	P
	3787	647.982	7041.990	TAA	7	18	3	B

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3788		648.476	7041.988	TAA	7	18	2	B
3789		649.012	7041.983	TAA	7	18	4	B
3790		649.508	7041.969	TAA	7	18	1	B
3791		649.996	7041.960	TAA	7	18	3	B
3792		630.989	7044.044	TAA	7	19	3	B
3793		631.496	7044.036	TAA	7	19	2	B
3794		632.018	7044.056	TAA	7	19	3	B
3795		632.492	7044.044	TAA	7	19	2	B
3796		633.008	7044.040	TAA	7	19	2	B
3797		633.479	7044.033	TAA	7	19	4	B
3798		634.003	7044.049	TAA	7	19	3	B
3799		634.555	7044.030	TAA	7	19	3	B
3800		635.000	7044.043	TAA	7	19	3	B
3801		640.994	7029.971	KDB	8	12	5	B
3802		638.539	7026.916	KDB	8	13	4	B
3803		639.004	7026.918	KDB	8	13	5	P
3804		639.508	7026.936	KDB	8	13	6	P
3805		640.024	7026.939	KDB	8	13	6	P
3806		640.508	7026.940	KDB	8	13	6	P
3807		641.010	7026.944	KDB	8	13	5	P
3808		641.505	7026.918	KDB	8	13	5	P
3809		641.502	7027.933	KDB	8	13	7	B
3810		640.997	7027.924	KDB	8	13	6	P
3811		640.497	7027.920	KDB	8	13	5	P
3812		640.009	7027.915	KDB	8	13	5	P
3813		639.503	7027.918	KDB	8	13	5	P
3814		639.007	7027.913	KDB	8	13	6	P
3815		638.464	7027.938	KDB	8	13	5	B
3816		638.005	7027.933	KDB	8	14	5	B
3817		637.507	7027.924	KDB	8	14	5	B
3818		637.016	7027.913	KDB	8	14	5	B
3819		636.489	7027.913	KDB	8	14	6	P
3820		635.972	7028.004	KDB	8	14	5	B
3821		635.449	7027.993	KDB	8	14	5	B
3822		634.978	7027.983	KDB	8	14	6	P
3823		634.470	7027.983	KDB	8	14	5	B
3824		634.967	7028.998	KDB	8	14	5	B
3825		635.433	7029.000	KDB	8	14	4	P
3826		636.006	7028.910	KDB	8	14	5	B
3827		638.021	7024.884	KDB	8	15	2	P
3828		637.594	7024.840	KDB	8	15	5	P
3829		637.023	7024.881	KDB	8	15	5	
3830		636.558	7024.926	KDB	8	15	6	P
3831		635.954	7025.018	KDB	8	15	5	P
3832		635.484	7024.998	KDB	8	15	4	P
3833		636.521	7029.948	KDB	8	16	6	P
3834		637.008	7029.950	KDB	8	16	5	B
3835		637.517	7029.953	KDB	8	16	3	B
3836		633.438	7024.988	KDB	8	15	2	P
3837		632.990	7024.990	KDB	8	15	5	P
3838		632.480	7024.988	KDB	8	15	5	P
3839		631.986	7024.985	KDB	8	15	5	P
3840		638.012	7029.943	KDB	8	15	6	P

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3841		638.442	7029.948	KDB	8	15	5	P
3842		639.007	7029.936	KDB	8	15	5	B
3843		639.530	7029.950	KDB	8	15	3	
3844		639.996	7029.964	KDB	8	15	4	
3845		640.464	7029.961	KDB	8	15	3	P
3846		633.978	7024.985	KDB	8	19	6	P
3847		634.466	7024.996	KDB	8	19	6	P
3848		634.966	7024.998	KDB	8	19	5	
3849		635.958	7024.004	KDB	8	19	5	P
3850		635.508	7023.996	KDB	8	19	5	P
3851		647.998	7028.960	TAA	8	13	5	P
3852		647.483	7028.933	TAA	8	13	4	B
3853		647.500	7027.934	TAA	8	13	3	P
3854		646.993	7027.964	TAA	8	13	4	P
3855		646.504	7027.953	TAA	8	13	3	B
3856		645.973	7027.948	TAA	8	13	3	B
3857		645.472	7027.948	TAA	8	13	3	B
3858		644.993	7027.953	TAA	8	13	4	B
3859		644.522	7027.939	TAA	8	13	3	B
3860		643.999	7027.950	TAA	8	13	3	B
3861		643.493	7027.948	TAA	8	13	3	B
3862		643.003	7027.945	TAA	8	13	5	P
3863		642.463	7027.944	TAA	8	13	3	P
3864		642.999	7026.944	TAA	8	14	6	P
3865		643.516	7026.944	TAA	8	14	3	B
3866		643.997	7026.944	TAA	8	14	5	B
3867		644.492	7026.943	TAA	8	14	3	B
3868		644.996	7026.945	TAA	8	14	3	B
3869		645.476	7026.943	TAA	8	14	3	P
3870		645.998	7026.948	TAA	8	14	4	B
3871		646.500	7026.953	TAA	8	14	4	P
3872		645.999	7025.948	TAA	8	14	4	P
3873		645.468	7025.939	TAA	8	14	3	B
3874		645.002	7025.938	TAA	8	14	3	B
3875		644.494	7025.945	TAA	8	14	3	B
3876		644.013	7025.931	TAA	8	14	4	B
3877		643.526	7025.945	TAA	8	14	5	P
3878		638.017	7023.898	TAA	8	15	4	P
3879		637.546	7023.891	TAA	8	15	3	P
3880		637.026	7023.899	TAA	8	15	6	P
3881		636.537	7023.894	TAA	8	15	4	B
3882		636.599	7022.886	TAA	8	15	4	B
3883		637.040	7022.889	TAA	8	15	3	P
3884		637.560	7022.870	TAA	8	15	4	P
3885		638.038	7022.876	TAA	8	15	3	B
3886		638.553	7022.881	TAA	8	15	3	P
3887		639.048	7022.886	TAA	8	15	4	P
3888		636.528	7028.904	TAA	8	16	6	P
3889		637.014	7028.908	TAA	8	16	3	P
3890		637.502	7028.905	TAA	8	16	5	P
3891		638.016	7028.916	TAA	8	16	5	P
3892		638.497	7028.910	TAA	8	16	4	P
3893		638.999	7028.913	TAA	8	16	5	P

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
3894		639.472	7028.918	TAA	8	16	4	P
3895		640.005	7028.924	TAA	8	16	3	B
3896		640.505	7028.918	TAA	8	16	3	B
3897		640.995	7028.933	TAA	8	16	4	B
3898		642.511	7016.976	JE	8	22	5	P
3899		641.991	7016.973	JE	8	22	5	P
3900		641.541	7016.984	JE	8	22	6	P
3900 D				JE	8	22	6	P
3901		638.629	7025.884	PR	8	13	6	P
3902		639.019	7025.894	PR	8	13	7	P
3903		639.599	7025.816	PR	8	13	4	B
3904		639.990	7025.928	PR	8	13	6	P
3905		640.516	7025.940	PR	8	13	6	P
3906		641.504	7025.903	PR	8	13	6	B
3907		641.920	7025.903	PR	8	13	7	P
3908		642.011	7024.929	PR	8	13	6	P
3909		641.578	7024.948	PR	8	13	6	P
3910		641.021	7024.948	PR	8	13	4	P
3911		640.484	7024.945	PR	8	13	7	P
3912		633.469	7027.990	PR	8	14	6	P
3913		632.979	7027.978	PR	8	14	6	P
3914		632.443	7027.984	PR	8	14	3	P
3915		631.989	7027.983	PR	8	14	3	P
3916		631.463	7027.980	PR	8	14	3	B
3917		631.023	7027.983	PR	8	14	3	B
3918		630.460	7027.973	PR	8	14	7	B
3919		630.471	7026.974	PR	8	14	7	B
3920		630.974	7026.979	PR	8	14	7	P
3921		631.462	7026.979	PR	8	14	8	B
3922		631.986	7026.973	PR	8	14	6	P
3923		632.464	7026.990	PR	8	14	7	P
3924		632.849	7026.985	PR	8	14	5	P
3925		636.007	7035.020	PR	8	15	7	P
3926		634.956	7035.938	PR	8	15	5	B
3927		635.464	7034.048	PR	8	15	7	B
3928		635.426	7033.040	PR	8	15	7	B
3929		635.399	7031.995	PR	8	15	7	B
3930		635.468	7031.008	PR	8	15	4	B
3931		634.475	7031.013	PR	8	15	6	P
3932		634.971	7031.001	PR	8	15	7	P
3933		634.959	7030.013	PR	8	15	7	P
3934		634.463	7028.993	PR	8	15	6	B
3935		633.900	7027.940	PR	8	15	7	P
3936		633.958	7031.003	PR	8	16	7	B
3937		633.504	7031.001	PR	8	16	1	P
3938		632.963	7030.998	PR	8	16	4	P
3939		632.620	7030.995	PR	8	16	7	B
3940		631.984	7030.993	PR	8	16	3	B
3941		631.499	7030.980	PR	8	16	3	B
3942		630.954	7030.995	PR	8	16	6	B
3943		630.482	7030.993	PR	8	16	3	B
3944		629.971	7030.988	PR	8	16	6	P
3945		629.623	7030.985	PR	8	16	3	B

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
	3946	634.916	7032.023	PR	8	19	7	B
	3947	634.472	7032.024	PR	8	19	3	B
	3948	633.950	7032.028	PR	8	19	4	P
	3949	633.412	7032.028	PR	8	19	2	P
	3950	632.964	7032.028	PR	8	19	3	B
	3951	638.011	7025.875	SK	8	14	6	P
	3952	637.442	7025.880	SK	8	14	5	B
	3953	637.008	7025.875	SK	8	14	6	B
	3954	636.543	7025.873	SK	8	14	6	P
	3955	636.028	7026.054	SK	8	14	7	P
	3956	635.607	7025.983	SK	8	14	6	P
	3957	634.973	7025.984	SK	8	14	5	B
	3958	634.460	7025.985	SK	8	14	8	P
	3959	633.971	7025.988	SK	8	14	6	P
	3960	633.461	7025.979	SK	8	14	7	B
	3961	632.992	7025.976	SK	8	14	6	B
	3962	632.504	7025.980	SK	8	14	7	P
	3963	635.428	7035.049	SK	8	15	4	B
	3964	634.940	7035.048	SK	8	15	5	P
	3965	634.463	7035.035	SK	8	15	7	B
	3966	633.943	7035.041	SK	8	15	2	B
	3967	632.972	7035.018	SK	8	15	5	B
	3968	632.446	7035.024	SK	8	15	7	B
	3969	631.978	7035.036	SK	8	15	6	P
	3970	631.446	7035.033	SK	8	15	6	B
	3971	630.971	7035.033	SK	8	15	6	B
	3972	630.491	7035.025	SK	8	15	4	B
	3973	639.993	7030.939	SK	8	16	5	P
	3974	639.456	7030.929	SK	8	16	4	P
	3975	639.028	7030.929	SK	8	16	7	B
	3976	638.437	7030.926	SK	8	16	6	B
	3977	637.993	7030.928	SK	8	16	4	P
	3978	637.457	7030.931	SK	8	16	5	P
	3979	636.997	7030.936	SK	8	16	6	P
	3980	636.466	7030.933	SK	8	16	5	B
	3981	635.997	7030.929	SK	8	16	5	P
	3982	634.949	7034.046	SK	8	19	6	B
	3983	634.470	7034.048	SK	8	19	6	P
	3984	633.952	7034.044	SK	8	19	4	B
	3985	633.465	7034.033	SK	8	19	5	P
	3986	632.953	7034.049	SK	8	19	6	P
	3987	632.443	7034.036	SK	8	19	5	B
	3988	631.948	7034.030	SK	8	19	6	B
	3989	631.480	7034.020	SK	8	19	5	B
	3990	630.958	7034.033	SK	8	19	4	B
	3991	639.484	7021.905	SK	8	20	5	P
	3992	638.544	7021.884	SK	8	20	7	P
	3993	637.510	7021.958	SK	8	20	5	P
	3994	636.562	7021.888	SK	8	20	5	B
	3995	635.481	7022.014	SK	8	20	6	B
	3996	634.506	7022.006	SK	8	20	7	B
	3997	633.454	7022.053	SK	8	20	6	P
	3998	632.475	7021.934	SK	8	20	6	P

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
	3999	631.472	7022.001	SK	8	20	3	P
	4000	630.515	7022.028	SK	8	20	7	P
	4000 D			JE	9	23	5	P
	4001	638.009	7026.880	JAB	8	14	5	P
	4002	637.490	7026.956	JAB	8	14	7	P
	4003	637.085	7026.926	JAB	8	14	6	P
	4004	636.493	7026.929	JAB	8	14	6	P
	4005	635.962	7026.995	JAB	8	14	6	P
	4006	635.436	7026.988	JAB	8	14	6	P
	4007	634.984	7026.990	JAB	8	14	6	P
	4008	634.472	7027.008	JAB	8	14	5	P
	4009	633.947	7026.955	JAB	8	14	6	P
	4010	633.412	7026.904	JAB	8	14	7	P
	4011	634.436	7036.013	JAB	8	15	6	P
	4012	633.909	7035.995	JAB	8	15	5	P
	4013	633.447	7035.979	JAB	8	15	6	P
	4014	632.957	7036.016	JAB	8	15	6	P
	4015	632.445	7036.016	JAB	8	15	5	B
	4016	631.962	7036.009	JAB	8	15	5	P
	4017	631.480	7036.016	JAB	8	15	7	P
	4018	630.913	7035.984	JAB	8	15	6	B
	4019	630.471	7036.008	JAB	8	15	6	B
	4020	629.982	7036.004	JAB	8	15	4	B
	4021	629.481	7036.003	JAB	8	15	4	B
	4022	630.497	7036.984	JAB	8	15	4	B
	4023	639.507	7031.963	JAB	8	16	7	B
	4024	638.995	7031.956	JAB	8	16	7	P
	4025	638.496	7031.963	JAB	8	16	6	P
	4026	638.009	7031.944	JAB	8	16	7	B
	4027	637.412	7031.938	JAB	8	16	6	P
	4028	637.015	7031.955	JAB	8	16	5	P
	4029	636.475	7031.980	JAB	8	16	7	B
	4030	636.040	7031.964	JAB	8	16	7	B
	4031	634.952	7033.044	JAB	8	19	6	P
	4032	634.468	7033.044	JAB	8	19	6	P
	4033	633.957	7033.048	JAB	8	19	6	P
	4034	633.461	7033.035	JAB	8	19	7	P
	4035	632.955	7033.033	JAB	8	19	7	P
	4036	632.465	7033.033	JAB	8	19	4	N
	4037	631.947	7033.028	JAB	8	19	5	P
	4038	631.448	7033.024	JAB	8	19	6	P
	4039	639.046	7021.898	JAB	8	20	6	P
	4040	638.039	7021.900	JAB	8	20	6	P
	4041	637.040	7021.888	JAB	8	20	5	B
	4042	635.961	7022.043	JAB	8	20	4	B
	4043	634.978	7022.023	JAB	8	20	4	B
	4044	633.999	7022.006	JAB	8	20	6	P
	4045	632.992	7022.003	JAB	8	20	6	P
	4046	631.998	7022.003	JAB	8	20	5	P
	4047	630.986	7022.008	JAB	8	20	6	P
	4048	629.984	7021.943	JAB	8	20	7	P
	4049	629.965	7037.008	JAB	8	21	7	P
	4050	629.439	7037.008	JAB	8	21	4	B

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
4051	635.995	7029.938	JE	8	16	5	B
4052	633.455	7037.014	JE	8	14	5	B
4053	632.959	7037.019	JE	8	14	4	P
4054	632.495	7037.006	JE	8	14	4	P
4055	631.973	7037.018	JE	8	14	3	P
4056	631.469	7037.009	JE	8	14	4	P
4057	630.977	7037.009	JE	8	14	7	P
4058	638.530	7023.899	JE	8	15	4	P
4059	639.029	7023.899	JE	8	15	5	P
4060	639.536	7023.893	JE	8	15	4	P
4061	640.056	7023.903	JE	8	15	3	P
4062	640.576	7023.896	JE	8	15	5	P
4063	641.038	7023.894	JE	8	15	5	P
4064	640.020	7024.940	JE	8	15	4	P
4065	639.501	7024.905	JE	8	15	5	P
4066	639.008	7024.904	JE	8	15	3	P
4067	638.539	7024.896	JE	8	15	5	P
4068	642.046	7023.910	JE	8	16	7	P
4069	641.563	7023.900	JE	8	16	6	P
4070	641.028	7022.936	JE	8	16	6	P
4071	641.495	7022.923	JE	8	16	7	P
4072	642.030	7022.924	JE	8	16	5	P
4073	642.496	7023.921	JE	8	16	5	P
4074	642.584	7022.915	JE	8	16	5	P
4075	635.962	7023.013	JE	8	19	6	P
4076	635.503	7023.000	JE	8	19	6	P
4077	634.972	7023.018	JE	8	19	5	P
4078	634.488	7023.004	JE	8	19	4	B
4079	633.991	7022.995	JE	8	19	5	P
4080	633.460	7023.001	JE	8	19	5	P
4081	632.994	7023.004	JE	8	19	5	P
4082	632.469	7023.033	JE	8	19	5	P
4083	631.996	7022.998	JE	8	19	6	B
4084	640.045	7021.900	JE	8	20	5	P
4085	640.020	7022.918	JE	8	20	6	P
4086	639.513	7022.918	JE	8	20	6	P
4087	640.551	7022.921	JE	8	20	5	P
4088	640.557	7021.903	JE	8	20	5	P
4089	641.037	7021.910	JE	8	20	5	P
4090	640.013	7020.924	JE	8	20	5	P
4091	640.575	7020.929	JE	8	20	6	P
4092	640.934	7020.984	JE	8	20	7	P
4093	641.575	7021.918	JE	8	20	4	B
4094	635.471	7019.004	JE	8	21	5	P
4095	635.973	7019.001	JE	8	21	3	P
4096	636.546	7018.943	JE	8	21	3	B
4097	636.994	7018.939	JE	8	21	4	P
4098	637.524	7018.966	JE	8	21	5	P
4099	637.997	7018.945	JE	8	21	5	B
4100	638.501	7018.953	JE	8	21	7	B
4100 D			JE	8	21	7	B
4101	634.979	7023.998	KDB	8	19	6	P
4102	634.474	7024.004	KDB	8	19	6	P

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
	4103	633.993	7024.001	KDB	8	19	5	P
	4104	633.479	7023.996	KDB	8	19	5	P
	4105	632.993	7023.990	KDB	8	19	6	P
	4106	632.482	7023.993	KDB	8	19	5	P
	4107	631.985	7023.971	KDB	8	19	4	
	4108	631.499	7023.995	KDB	8	19	5	B
	4109	633.996	7020.011	KDB	8	22	6	B
	4110	633.477	7020.013	KDB	8	22	3	B
	4111	632.990	7020.009	KDB	8	22	5	B
	4112	634.481	7020.008	KDB	8	21	7	B
	4113	634.978	7020.016	KDB	8	21	6	B
	4114	635.485	7020.025	KDB	8	21	3	B
	4115	635.981	7020.014	KDB	8	21	5	P
	4116	636.489	7019.955	KDB	8	21	4	B
	4117	637.005	7019.961	KDB	8	21	5	B
	4118	637.510	7019.966	KDB	8	21	6	B
	4119	637.991	7019.955	KDB	8	21	6	P
	4120	638.513	7019.953	KDB	8	21	5	B
	4121	638.997	7019.961	KDB	8	21	6	B
	4122	640.006	7019.958	KDB	8	21	6	P
	4123	639.499	7019.956	KDB	8	21	6	P
	4124	632.492	7020.004	KDB	8	22	6	P
	4125	632.011	7019.996	KDB	8	22	5	P
	4126	631.535	7019.995	KDB	8	22	6	P
	4127	631.003	7020.009	KDB	8	22	6	P
	4128	630.538	7020.008	KDB	8	22	5	B
	4129	629.997	7019.985	KDB	8	22	6	P
	4130	629.607	7019.983	KDB	8	22	5	B
	4131	642.545	7024.934	KDB	8	23	4	P
	4132	643.029	7024.936	KDB	8	23	6	P
	4133	643.539	7024.938	KDB	8	23	5	P
	4134	644.011	7024.966	KDB	8	23	5	P
	4135	644.496	7024.966	KDB	8	23	5	P
	4136	645.007	7024.960	KDB	8	23	3	P
	4137	644.489	7023.953	KDB	8	23	5	B
	4138	644.018	7023.950	KDB	8	23	5	B
	4139	643.572	7023.944	KDB	8	23	4	P
	4140	643.039	7023.938	KDB	8	23	3	B
	4141	639.509	7015.979	KDB	8	26	5	B
	4142	640.012	7015.980	KDB	8	26	5	B
	4143	640.496	7015.979	KDB	8	26	6	P
	4144	641.008	7015.988	KDB	8	26	7	P
	4145	641.505	7015.973	KDB	8	26	5	P
	4146	642.014	7015.953	KDB	8	26	4	B
	4147	642.483	7015.976	KDB	8	26	5	P
	4148	643.015	7015.974	KDB	8	26	3	B
	4149	642.465	7014.964	KDB	8	27	6	B
	4150	642.005	7014.973	KDB	8	27	5	B
	4151	632.466	7032.018	PR	8	19	3	P
	4152	631.969	7032.013	PR	8	19	4	B
	4153	631.451	7032.014	PR	8	19	7	B
	4154	630.972	7032.001	PR	8	19	7	B
	4155	630.995	7024.980	PR	8	20	2	P

Lokalitet	Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
	4156	630.398	7024.984	PR	8	20	2	P
	4157	629.985	7024.983	PR	8	20	7	B
	4158	629.513	7024.976	PR	8	20	7	B
	4159	628.484	7024.971	PR	8	20	5	B
	4160	628.994	7024.976	PR	8	20	4	P
	4161	628.027	7024.961	PR	8	20	3	B
	4162	627.498	7024.964	PR	8	20	3	P
	4163	641.491	7029.964	PR	8	21	2	P
	4164	641.497	7028.938	PR	8	21	5	P
	4165	641.988	7027.944	PR	8	21	7	P
	4166	642.061	7026.928	PR	8	21	6	B
	4167	642.486	7026.931	PR	8	21	6	P
	4168	642.542	7025.928	PR	8	21	6	P
	4169	629.467	7022.983	PR	8	22	3	B
	4170	629.003	7022.983	PR	8	22	6	B
	4171	628.416	7022.983	PR	8	22	6	B
	4172	628.026	7022.998	PR	8	22	3	P
	4173	626.999	7021.990	PR	8	22	3	B
	4174	627.450	7021.993	PR	8	22	4	B
	4175	627.845	7022.098	PR	8	22	3	P
	4176	628.478	7022.001	PR	8	22	4	B
	4177	628.995	7021.995	PR	8	22	3	P
	4178	629.516	7021.898	PR	8	22	7	P
	4179	627.970	7034.025	PR	8	23	3	P
	4180	627.454	7033.918	PR	8	23	7	P
	4181	626.963	7033.968	PR	8	23	3	P
	4182	626.481	7034.019	PR	8	23	6	B
	4183	625.986	7034.003	PR	8	23	4	B
	4184	625.502	7034.014	PR	8	23	3	B
	4185	628.424	7034.025	PR	8	23	7	B
	4186	628.965	7034.024	PR	8	23	4	B
	4187	629.434	7035.030	PR	8	23	2	P
	4188	631.017	7038.030	PR	8	26	3	B
	4189	631.736	7038.016	PR	8	26	4	B
	4190	644.027	7012.953	PR	8	27	7	P/B
	4191	644.504	7012.960	PR	8	27	2	B
	4192	645.020	7012.956	PR	8	27	6	B
	4193	645.551	7012.948	PR	8	27	5	B
	4194	644.001	7011.964	PR	8	27	1	B
	4195	627.470	7033.028	PR	8	28	4	B
	4196	626.975	7033.024	PR	8	28	7	P
	4197	626.477	7033.046	PR	8	28	8	P
	4198	625.970	7033.023	PR	8	28	6	P/B
	4199	625.493	7033.016	PR	8	28	4	P
	4200	624.988	7033.018	PR	8	28	3	P/B
	4200 D			PR	8	28	8	P/B
	4201	629.462	7037.988	SK	8	21	8	B
	4202	628.976	7037.993	SK	8	21	7	B
	4203	628.458	7038.006	SK	8	21	3	P
	4204	627.969	7038.004	SK	8	21	5	B
	4205	627.563	7037.993	SK	8	21	7	B
	4206	630.988	7023.995	SK	8	22	6	B
	4207	630.491	7024.004	SK	8	22	7	P

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
4208	629.993	7023.985	SK	8	22	7	P
4209	629.513	7023.993	SK	8	22	3	B
4210	629.008	7024.000	SK	8	22	5	P
4211	628.507	7024.004	SK	8	22	3	B
4212	627.998	7023.979	SK	8	22	3	B
4213	627.490	7023.993	SK	8	22	6	B
4214	627.001	7023.983	SK	8	22	5	B
4215	626.420	7023.886	SK	8	22	6	P
4216	626.004	7023.976	SK	8	22	3	B
4217	631.430	7024.985	SK	8	22	6	P
4218	625.975	7035.011	SK	8	23	5	P
4219	626.459	7035.020	SK	8	23	6	P
4220	626.929	7035.014	SK	8	23	7	B
4221	627.354	7035.001	SK	8	23	4	B
4222	627.969	7035.016	SK	8	23	6	B
4223	628.474	7035.065	SK	8	23	5	P
4224	628.977	7035.033	SK	8	23	5	P
4225	629.962	7029.990	SK	8	26	1	B
4226	630.496	7029.985	SK	8	26	3	B
4227	630.971	7029.988	SK	8	26	4	P
4228	631.465	7029.988	SK	8	26	6	P
4229	631.966	7029.996	SK	8	26	6	P
4230	632.462	7029.993	SK	8	26	5	B
4231	632.973	7029.993	SK	8	26	4	P
4232	633.446	7030.001	SK	8	26	5	P
4233	634.011	7030.003	SK	8	26	5	P
4234	634.434	7030.000	SK	8	26	6	P
4235	643.522	7012.944	SK	8	27	6	P
4236	643.006	7012.950	SK	8	27	4	P
4237	642.478	7012.956	SK	8	27	5	P
4238	642.008	7012.950	SK	8	27	6	P
4239	641.517	7012.956	SK	8	27	5	P
4240	641.010	7012.956	SK	8	27	6	P
4241	640.497	7012.953	SK	8	27	5	B
4242	639.997	7012.953	SK	8	27	4	B
4243	639.476	7012.953	SK	8	27	2	B
4244	639.002	7012.961	SK	8	27	2	B
4245	638.562	7012.958	SK	8	27	2	B
4246	625.481	7030.988	SK	8	28	6	P
4247	627.981	7030.985	SK	8	28	5	B
4248	627.507	7030.990	SK	8	28	3	B
4249	626.975	7030.988	SK	8	28	5	P
4250	626.503	7030.985	SK	8	28	4	B
4251	628.975	7037.009	JAB	8	21		
4252	628.470	7037.020	JAB	8	21		
4253	627.974	7037.011	JAB	8	21		
4254	627.499	7037.091	JAB	8	21		
4255	631.903	7025.973	JAB	8	21		
4256	631.543	7026.188	JAB	8	21		
4257	630.982	7026.033	JAB	8	21		
4258	630.498	7025.993	JAB	8	21		
4259	629.985	7025.969	JAB	8	21		
4260	629.484	7025.974	JAB	8	22		

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
4261	628.980	7025.945	JAB	8	22		
4262	628.489	7025.953	JAB	8	22		
4263	627.992	7025.974	JAB	8	22		
4264	627.514	7025.955	JAB	8	22		
4265	626.989	7025.958	JAB	8	23		
4266	626.477	7025.955	JAB	8	23		
4267	626.505	7036.006	JAB	8	23		
4268	627.019	7036.018	JAB	8	23		
4269	627.451	7035.990	JAB	8	23		
4270	627.968	7036.003	JAB	8	23		
4271	628.460	7036.003	JAB	8	23		
4272	628.968	7036.011	JAB	8	23		
4273	629.980	7028.953	JAB	8	26	4	B
4274	630.456	7028.983	JAB	8	26	4	B
4275	630.914	7028.995	JAB	8	26	4	B
4276	631.486	7029.008	JAB	8	26	5	B
4277	631.979	7028.990	JAB	8	26	5	B
4278	632.483	7028.984	JAB	8	26	6	P
4279	632.983	7028.993	JAB	8	26	6	P
4280	633.472	7028.995	JAB	8	26	7	P
4281	633.980	7029.000	JAB	8	26	7	P
4282	643.519	7013.945	JAB	8	27	5	P
4283	643.015	7013.936	JAB	8	27	6	P
4284	642.500	7013.953	JAB	8	27	6	B
4285	641.999	7013.956	JAB	8	27	3	B
4286	641.502	7013.964	JAB	8	27	4	B
4287	641.106	7013.961	JAB	8	27	6	B
4288	640.465	7013.963	JAB	8	27	6	P
4289	640.001	7013.961	JAB	8	27	6	P
4290	639.536	7014.033	JAB	8	27	7	P
4291	639.010	7013.948	JAB	8	27	5	P
4292	626.969	7032.009	JAB	8	28	3	B
4293	626.476	7032.003	JAB	8	28	4	B
4294	625.976	7032.004	JAB	8	28	4	B
4295	625.488	7032.013	JAB	8	28	6	P
4296	624.982	7032.006	JAB	8	28	6	B
4297	624.509	7032.001	JAB	8	28	5	B
4298	629.978	7026.978	JAB	8	29	4	B
4299	629.505	7026.974	JAB	8	29	5	B
4300	628.981	7026.964	JAB	8	29	6	B
4300 D			JAB	8	29	6	B
4301	639.538	7020.915	KDB	8	20	4	P
4302	639.025	7020.915	KDB	8	20	6	P
4303	638.617	7020.926	KDB	8	20	5	P
4304	638.036	7020.900	KDB	8	20	4	P
4305	637.533	7020.913	KDB	8	20	5	P
4306	637.026	7020.915	KDB	8	20	6	P
4307	636.532	7020.894	KDB	8	20	5	B
4308	635.964	7021.041	KDB	8	20	3	B
4309	635.495	7021.018	KDB	8	20	5	P
4310	634.984	7021.013	KDB	8	20	4	
4311	634.489	7021.008	KDB	8	20	5	P
4312	633.983	7020.996	KDB	8	20	6	B

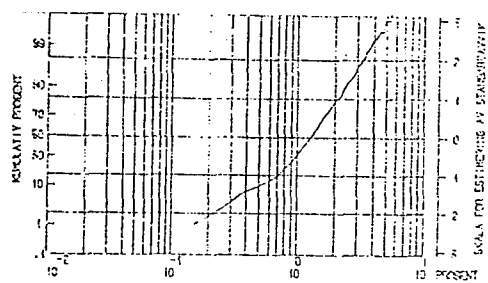
Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
4313	633.503	7021.003	KDB	8	20	4	P
4314	632.973	7021.018	KDB	8	20	5	B
4315	632.488	7020.996	KDB	8	20	5	P
4316	631.988	7020.996	KDB	8	20	6	P
4317	631.520	7020.995	KDB	8	20	6	P
4318	630.989	7021.009	KDB	8	20	5	P
4319	630.541	7020.990	KDB	8	20	3	P
4320	629.994	7020.988	KDB	8	20	5	B
4321	629.510	7020.985	KDB	8	20	7	P
4322	635.475	7017.978	AS	8	21	4	B
4323	635.980	7017.985	AS	8	21	5	B
4324	636.589	7017.939	AS	8	21	6	B
4325	637.017	7017.945	AS	8	21	5	P
4326	637.548	7017.945	AS	8	21	4	B
4327	638.012	7017.943	AS	8	21	6	B
4328	638.498	7017.943	AS	8	21	4	P
4329	639.016	7017.948	AS	8	21	5	B
4330	639.509	7017.928	AS	8	21	4	B
4331	640.007	7017.945	AS	8	21	3	B
4332	634.990	7019.000	AS	8	22	3	B
4333	634.451	7018.993	AS	8	22	3	P
4334	633.989	7018.995	AS	8	22	5	P
4335	633.512	7019.006	AS	8	22	3	P
4336	632.998	7019.013	AS	8	22	5	B
4337	632.503	7018.990	AS	8	22	6	B
4338	632.007	7018.996	AS	8	22	5	B
4339	631.467	7018.990	AS	8	22	6	B
4340	631.016	7018.993	AS	8	22	5	B
4341	630.516	7018.993	AS	8	22	5	B
4342	630.002	7018.988	AS	8	22	6	B
4343	630.500	7032.016	TEF	9	23	2	B
4344	630.959	7033.028	TEF	9	23	5	B
4345	630.406	7032.978	TEF	9	23	5	B
4346	629.970	7033.028	TEF	9	23	6	B
4347	630.456	7034.025	TEF	9	23	3	B
4348	629.964	7034.033	TEF	9	23	3	B
4349	629.483	7034.016	TEF	9	23	8	B
4350	629.961	7035.023	TEF	9	23	3	B
4350 D			TEF	9	23	3	B
4351	639.006	7018.950	JE	8	21	5	P
4352	639.496	7018.950	JE	8	21	5	P
4353	640.010	7018.958	JE	8	21	5	P
4354	641.012	7016.969	JE	8	22	3	P
4355	640.489	7016.971	JE	8	22	5	P
4356	640.016	7016.939	JE	8	22	5	P
4357	639.430	7016.955	JE	8	22	3	P
4358	639.028	7016.966	JE	8	22	5	B
4359	643.022	7022.943	JE	8	23	5	P
4360	643.498	7022.938	JE	8	23	6	P
4361	642.521	7021.918	JE	8	23	3	P
4362	642.042	7021.916	JE	8	23	3	P
4363	641.529	7020.931	JE	8	23	6	P
4364	642.024	7020.938	JE	8	23	6	P

Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
4365	640.510	7019.916	JE	8	23	5	P
4366	641.016	7019.963	JE	8	23	3	P
4367	640.476	7018.966	JE	8	23	5	P
4368	641.015	7019.006	JE	8	23	7	P
4369	646.505	7011.966	TEF	8	26	5	B
4370	645.962	7011.963	TEF	8	26	4	B
4371	645.439	7011.846	TEF	8	26	3	B
4372	645.009	7011.966	TEF	8	26	2	B
4373	644.591	7011.958	TEF	8	26	2	B
4374	629.509	7029.985	TEF	8	27	2	B
4375	628.977	7029.980	TEF	8	27	6	B
4376	628.504	7029.979	TEF	8	27	4	B
4377	627.971	7029.985	TEF	8	27	1	B
4378	627.514	7029.983	TEF	8	27	4	B
4379	626.978	7029.980	TEF	8	27	4	B
4380	626.502	7029.980	TEF	8	27	5	B
4381	641.495	7014.964	KDB	8	27	6	B
4382	641.013	7014.971	KDB	8	27	5	B
4383	640.506	7014.968	KDB	8	27	7	P
4384	640.005	7014.960	KDB	8	27	5	B
4385	639.512	7014.963	KDB	8	27	4	B
4386	639.009	7014.969	KDB	8	27	3	B
4387	638.560	7014.963	KDB	8	27	3	B
4388	638.002	7014.953	KDB	8	27	5	P
4389	637.501	7014.956	KDB	8	27	3	P
4390	629.495	7028.979	KDB	8	28	2	B
4391	628.980	7028.978	KDB	8	28	2	B
4392	628.494	7028.969	KDB	8	28	6	P
4393	627.985	7028.974	KDB	8	28	4	B
4394	627.506	7028.974	KDB	8	28	4	B
4395	626.982	7028.966	KDB	8	28	3	B
4396	626.516	7028.973	KDB	8	28	4	B
4397	625.987	7028.974	KDB	8	28	4	B
4398	625.662	7028.966	KDB	8	28	4	B
4399	624.994	7023.011	KDB	8	29	4	B
4400	624.526	7022.978	KDB	8	29	4	B
4400 D			KDB	8	29	4	B
4401	626.903	7025.096	PR	8	29	3	B
4402	626.511	7024.963	PR	8	29	3	B
4403	625.991	7024.963	PR	8	29	4	B
4404	625.526	7024.958	PR	8	29	7	B/P
4405	624.989	7024.960	PR	8	29	7	P
4406	624.514	7024.961	PR	8	29	4	B
4407	623.995	7024.956	PR	8	29	2	B
4408	623.508	7024.956	PR	8	29	3	P
4409	623.012	7024.955	PR	8	29	7	B
4410	623.500	7025.950	PR	8	30	3	B
4411	624.000	7025.945	PR	8	30	1	B
4412	624.514	7025.944	PR	8	30	1	B
4413	625.000	7025.950	PR	8	30	6	B
4414	642.522	7011.968	PR	9	2	6	P
4415	643.013	7011.973	PR	9	2	4	P
4416	643.536	7011.969	PR	9	2	3	P/B

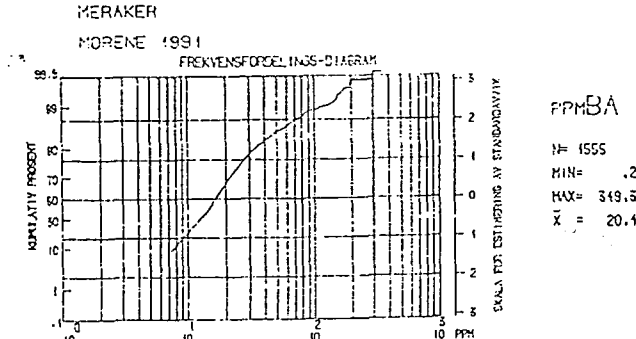
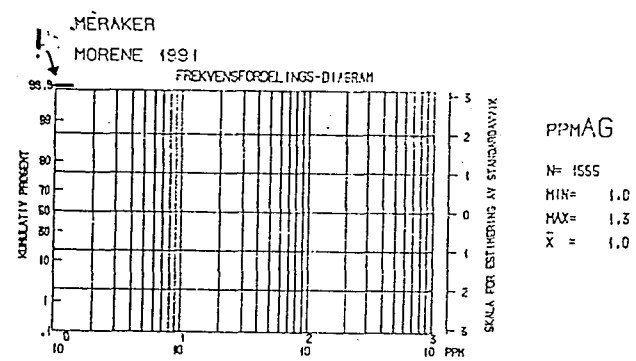
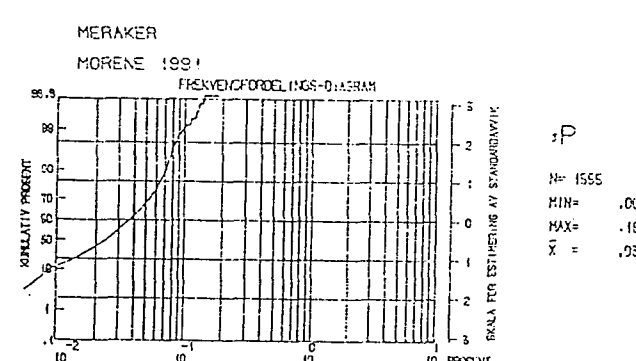
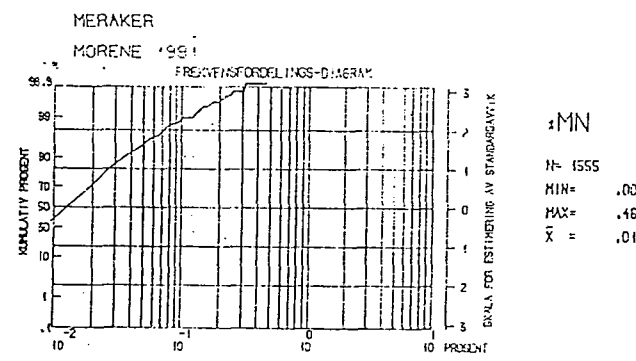
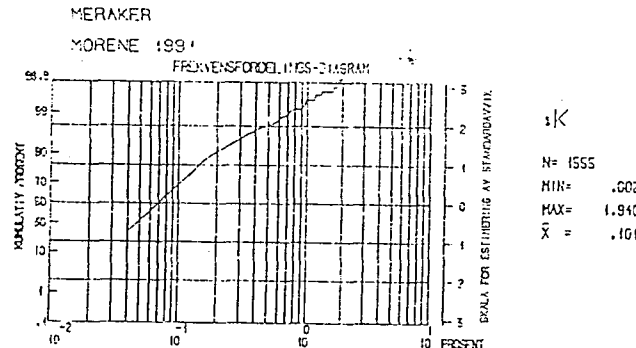
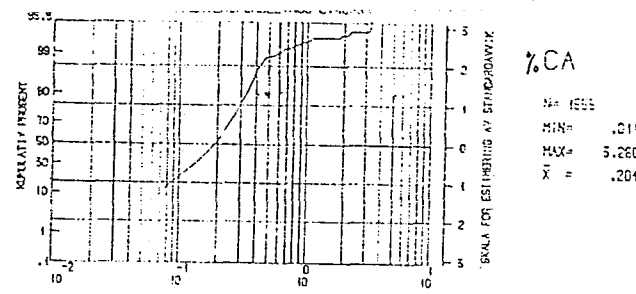
Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
4417	628.971	7016.014	PR	9	3	4	P
4418	629.443	7016.011	PR	9	3	8	P
4419	629.967	7016.018	PR	9	3	5	P
4420	630.514	7016.020	PR	9	3	6	B
4421	630.958	7016.025	PR	9	3	5	P
4422	631.455	7016.014	PR	9	3	6	P
4423	631.973	7016.023	PR	9	3	3	P
4424	632.492	7016.014	PR	9	3	4	P
4425	632.974	7016.016	PR	9	3	5	P
4426	628.440	7038.809	PR	9	5	3	B
4427	629.711	7037.785	PR	9	5	2	B
4428	630.717	7038.206	PR	9	5	4	P
4429	645.006	7032.011	PR	9	5	4	P
4430	644.523	7032.094	PR	9	5	3	P
4431	645.541	7031.840	PR	9	5	3	P
4432	642.478	7033.918	PR	9	5	6	P
4433	639.519	7033.273	PR	9	5	1	B
4434	632.465	7038.156	PR	9	5	1	B
4435	643.018	7025.931	PR	9	5	3	P
4436	648.977	7054.979	PR	9	6	1	B
4437	648.484	7054.964	PR	9	6	2	P
4438	648.008	7054.968	PR	9	6	2	P
4439	647.434	7054.964	PR	9	6	6	P
4440	646.974	7054.969	PR	9	6	5	P
4441	646.493	7054.974	PR	9	6	5	P
4442	645.006	7013.953	KDB	9	5	5	P
4443	644.503	7013.966	KDB	9	5	5	P
4444	644.014	7013.945	KDB	9	5	4	B
4445	644.004	7014.963	KDB	9	5	5	P
4446	643.576	7014.971	KDB	9	5	5	P
4447	643.011	7014.964	KDB	9	5	5	B
4448	641.509	7017.953	KDB	9	5	5	B
4449	641.013	7017.950	KDB	9	5	6	P
4450	640.547	7017.948	KDB	9	5	6	P
4451	625.986	7030.988	SK	8	28	5	B
4452	627.982	7033.023	SK	8	29	6	B
4453	628.471	7033.028	SK	8	29	5	B
4454	628.961	7033.024	SK	8	29	1	B
4455	629.465	7033.028	SK	8	29	3	B
4456	629.970	7032.018	SK	8	29	3	B
4457	629.500	7032.013	SK	8	29	4	B
4458	628.982	7032.014	SK	8	29	5	B
4459	628.967	7030.993	SK	8	29	6	P
4460	628.504	7032.008	SK	8	29	3	B
4461	627.979	7032.086	SK	8	29	3	B
4462	627.499	7032.081	SK	8	29	6	B
4463	623.987	7030.998	SK	8	30	5	B
4464	624.468	7030.980	SK	8	30	4	B
4465	624.983	7030.983	SK	8	30	5	P
4466	625.508	7029.980	SK	8	30	6	P
4467	635.022	7016.000	SK	9	2	5	P
4468	635.506	7016.006	SK	9	2	4	P
4469	635.976	7016.013	SK	9	2	5	B

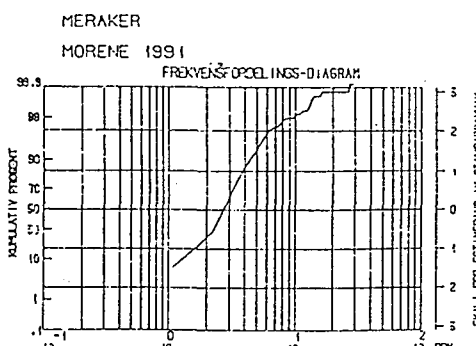
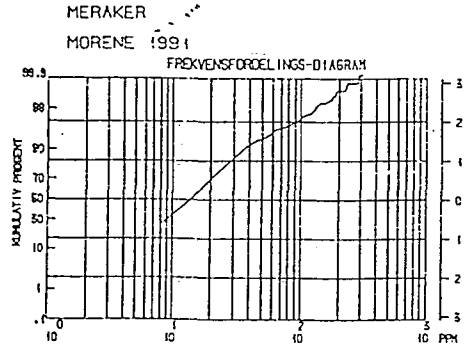
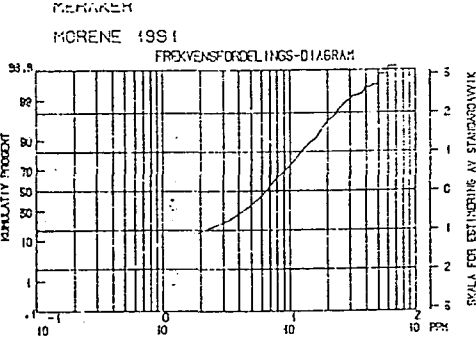
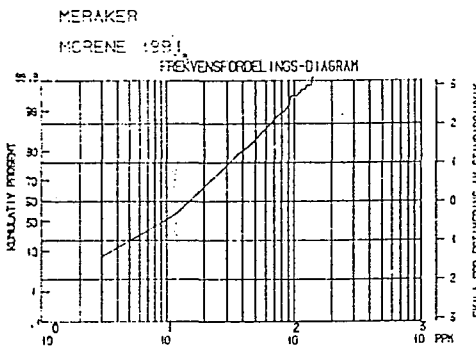
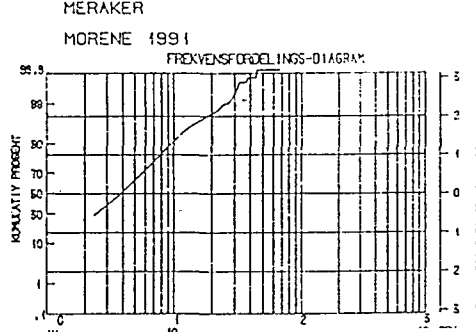
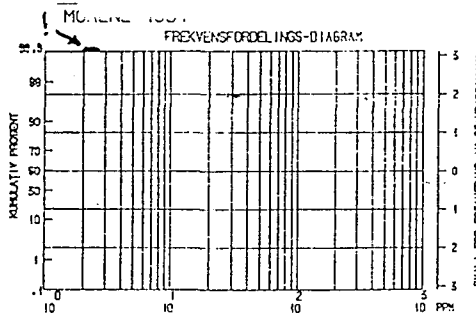
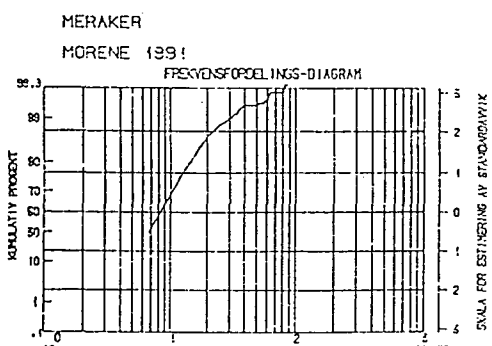
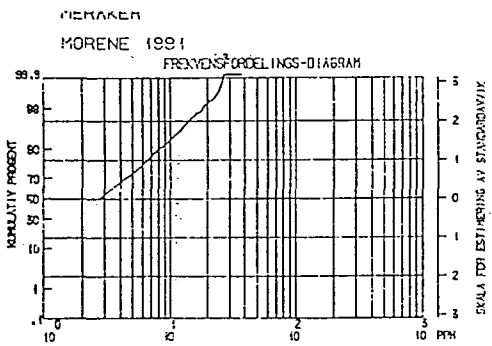
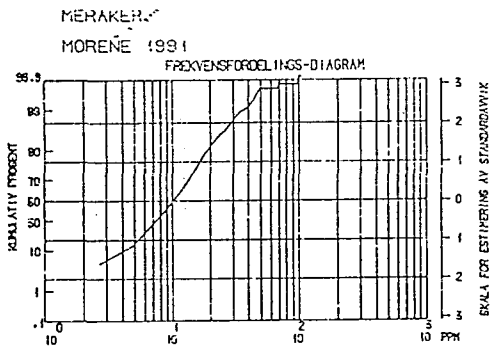
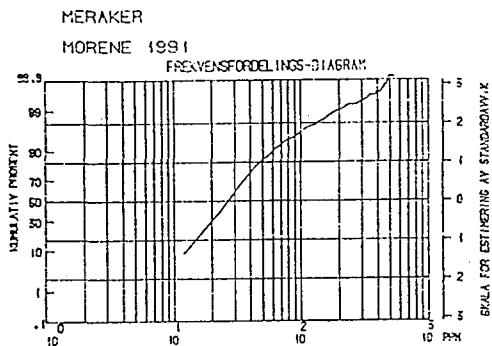
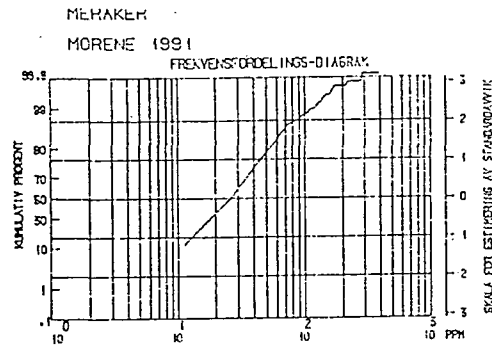
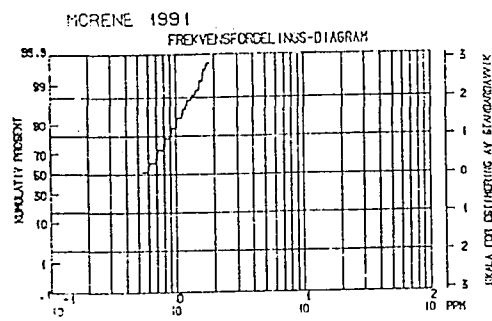
Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
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4471	628.515	7026.969	JAB	8	29	4	B
4472	627.991	7026.964	JAB	8	29	7	B
4473	627.535	7026.960	JAB	8	29	4	B
4474	626.988	7026.960	JAB	8	29	5	B
4475	626.515	7026.963	JAB	8	29	7	B
4476	625.989	7026.961	JAB	8	29	4	B
4477	624.987	7027.966	JAB	8	30	5	B
4478	624.560	7028.049	JAB	8	30	6	B
4479	624.010	7027.966	JAB	8	30	5	B
4480	623.495	7026.955	JAB	8	30	4	B
4481	636.421	7013.993	JAB	9	2	7	P
4482	637.027	7013.929	JAB	9	2	7	P
4483	637.522	7013.964	JAB	9	2	5	P
4484	637.957	7013.948	JAB	9	2	4	B
4485	638.546	7013.973	JAB	9	2	4	B
4486	638.002	7012.955	JAB	9	2	5	B
4487	637.552	7012.955	JAB	9	2	6	B
4488	628.005	7017.964	JAB	9	3	4	B
4489	628.505	7017.969	JAB	9	3	6	B
4490	628.998	7017.971	JAB	9	3	4	P
4491	629.495	7017.961	JAB	9	3	5	P
4492	629.998	7017.971	JAB	9	3	5	P
4493	630.518	7017.968	JAB	9	3	6	P
4494	630.998	7017.969	JAB	9	3	6	P
4495	648.958	7053.955	JAB	9	5	6	P
4496	648.485	7053.964	JAB	9	5	7	P
4497	647.985	7053.976	JAB	9	5	6	P
4498	647.493	7053.968	JAB	9	5	6	P
4499	647.024	7053.976	JAB	9	5	4	P
4500	646.493	7053.974	JAB	9	5	6	P
4500 D			JAB	9	5	6	P
4501	635.970	7014.995	SK	9	2	6	P
4502	636.430	7014.996	SK	9	2	2	B
4503	637.008	7014.974	SK	9	2	6	B
4504	631.504	7017.971	SK	9	3	5	B
4505	631.999	7017.969	SK	9	3	6	P
4506	632.511	7017.963	SK	9	3	5	B
4507	633.003	7017.980	SK	9	3	6	P
4508	633.507	7017.978	SK	9	3	2	P
4509	633.989	7017.988	SK	9	3	7	B
4510	634.501	7017.979	SK	9	3	6	P
4511	634.986	7017.980	SK	9	3	5	B
4512	632.972	7014.996	SK	9	4	5	P
4513	633.471	7015.006	SK	9	4	3	B
4514	633.953	7015.006	SK	9	4	5	B
4515	634.494	7014.996	SK	9	4	3	B
4516	626.065	7020.921	SK	9	5	2	B
4517	626.507	7021.006	SK	9	5	4	B
4518	627.047	7020.979	SK	9	5	3	B
4519	627.530	7020.978	SK	9	5	6	B
4520	628.006	7020.979	SK	9	5	5	B
4521	647.991	7049.008	TEF	9	6	3	B

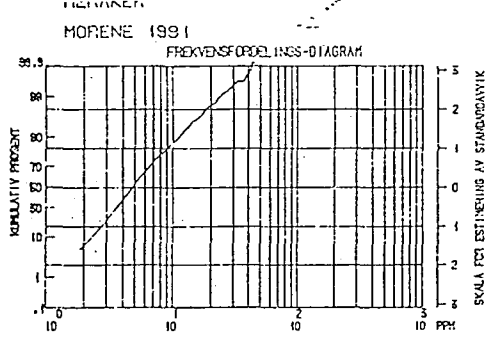
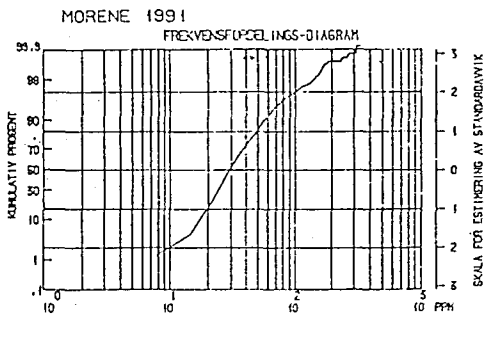
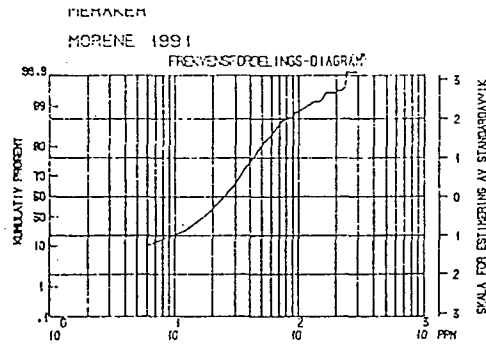
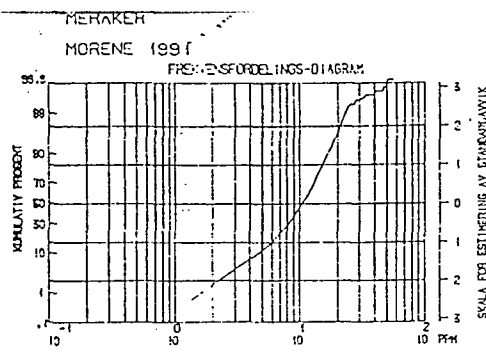
Lokalitet Dub	km Øst	km Nord	Init	MM	DD	Dyp	Profil
4522	648.510	7049.028	TEF	9	6	2	B
4523	648.984	7053.013	JH	9	6	6	B
4524	648.486	7053.003	JH	9	6	6	B
4525	647.979	7053.006	JH	9	6	6	B
4526	647.490	7053.013	JH	9	6	7	B
4527	646.980	7052.985	JH	9	6	2	B
4528	646.481	7053.014	JH	9	6	5	B
4529	645.959	7053.013	JH	9	6	6	B
4530	645.503	7053.019	JH	9	6	6	B
4531	645.002	7053.018	SK	9	6	2	B
4532	644.473	7053.020	SK	9	6	6	P
4533	643.975	7053.025	SK	9	6	7	B
4534	644.009	7052.060	SK	9	6	3	B
4535	644.465	7052.028	SK	9	6	1	B
4536	644.988	7052.024	SK	9	6	5	P
4537	645.385	7052.036	SK	9	6	8	B
4538	645.965	7052.030	SK	9	6	7	P
4539	646.452	7052.028	SK	9	6	5	P
4540	646.969	7052.013	SK	9	6	5	P
4541	647.490	7052.014	KDB	9	5	5	P
4542	647.973	7052.019	KDB	9	6	5	B
4543	648.394	7052.004	KDB	9	6	4	B
4544	648.878	7052.013	KDB	9	6	4	B
4545	648.904	7051.028	KDB	9	6	5	B
4546	648.461	7051.028	KDB	9	6	5	B
4547	648.032	7051.064	KDB	9	6	5	P
4548	647.508	7051.038	KDB	9	6	6	P
4549	647.005	7051.033	KDB	9	6	5	P
4550	646.505	7051.033	KDB	9	6	5	B
4551	630.990	7022.990	JE	9	23	5	P
4552	630.510	7022.988	JE	9	23	5	P
4553	629.994	7022.988	JE	9	23	5	P
4554	638.031	7034.206	JE	9	23	5	B
4555	638.120	7036.014	JE	9	23	5	B



%AL  
SKALA FOR ESTIMERING AV STANDARDAVVIK









MORENE -0.18mm

 $\text{HNO}_3$ -LØST

ppm Ag

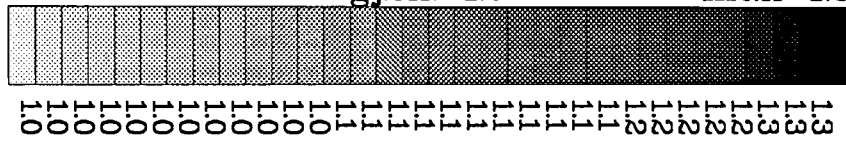
MERÅKERFELTET 1991

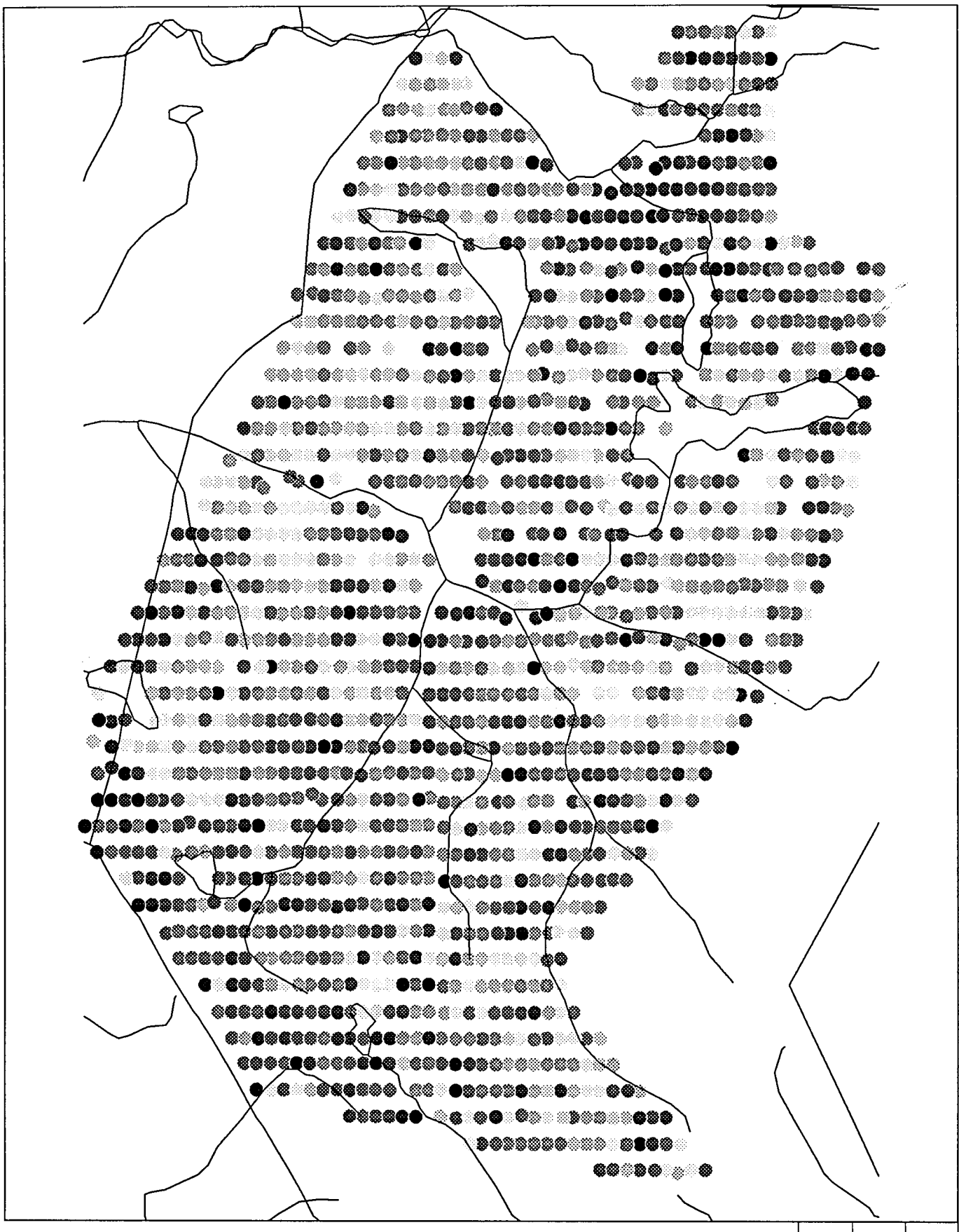
min=1.0

gj.sn.=1.0

6 km

max=1.3





**MORENE -0.18mm**

## HNO<sub>3</sub>-LØST

MERÅKERFELDET 1991

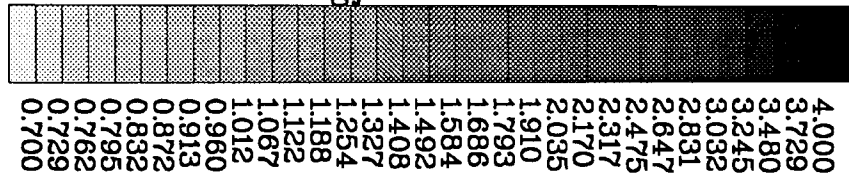
6 km

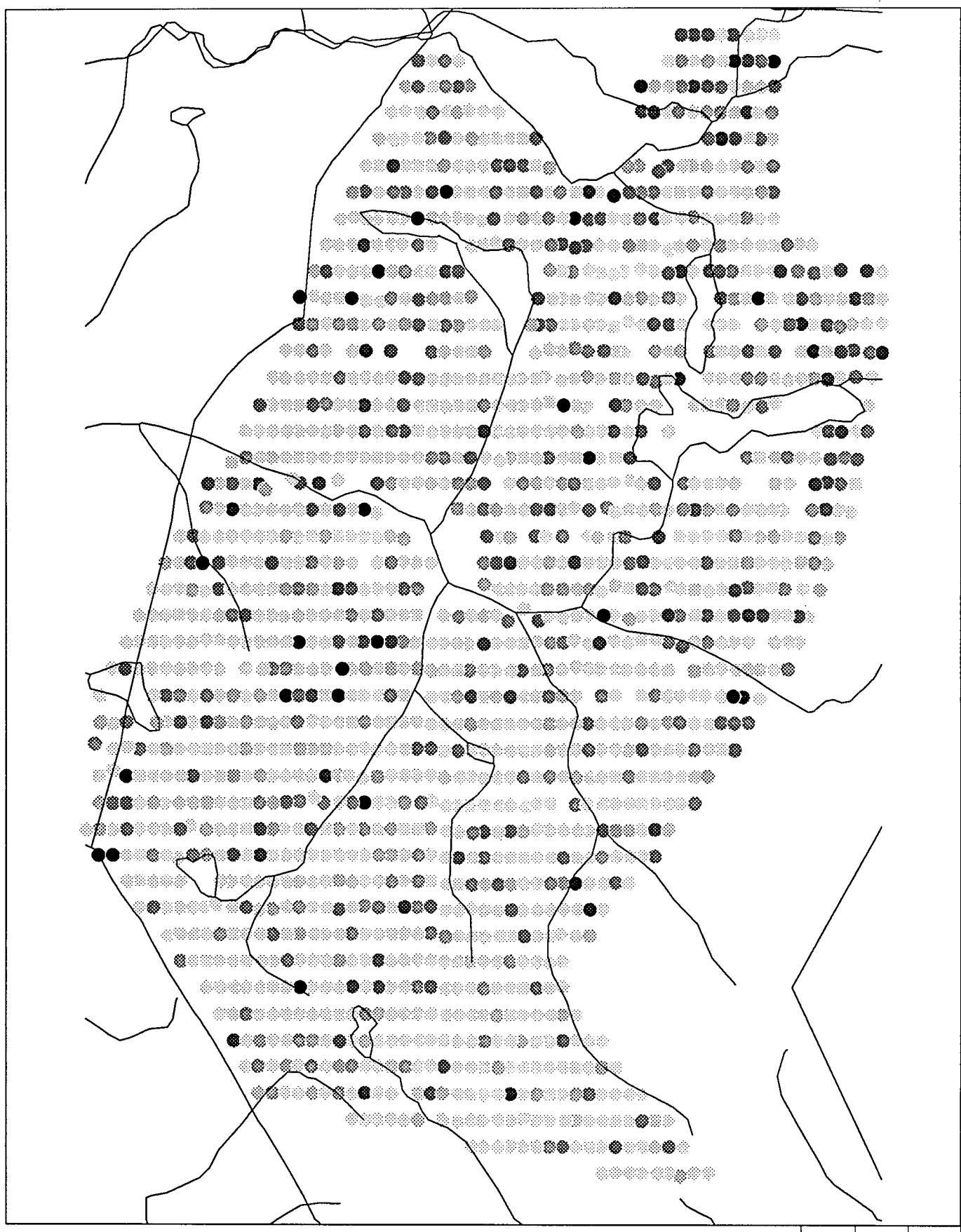
min=0.043

g.i.sn.=1.376

max=5,410

% Al





MORENE -0.18mm

MERÅKERFELLET 1991

6 km

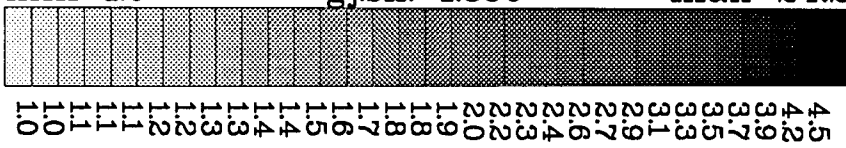
HNO<sub>3</sub>-LØST

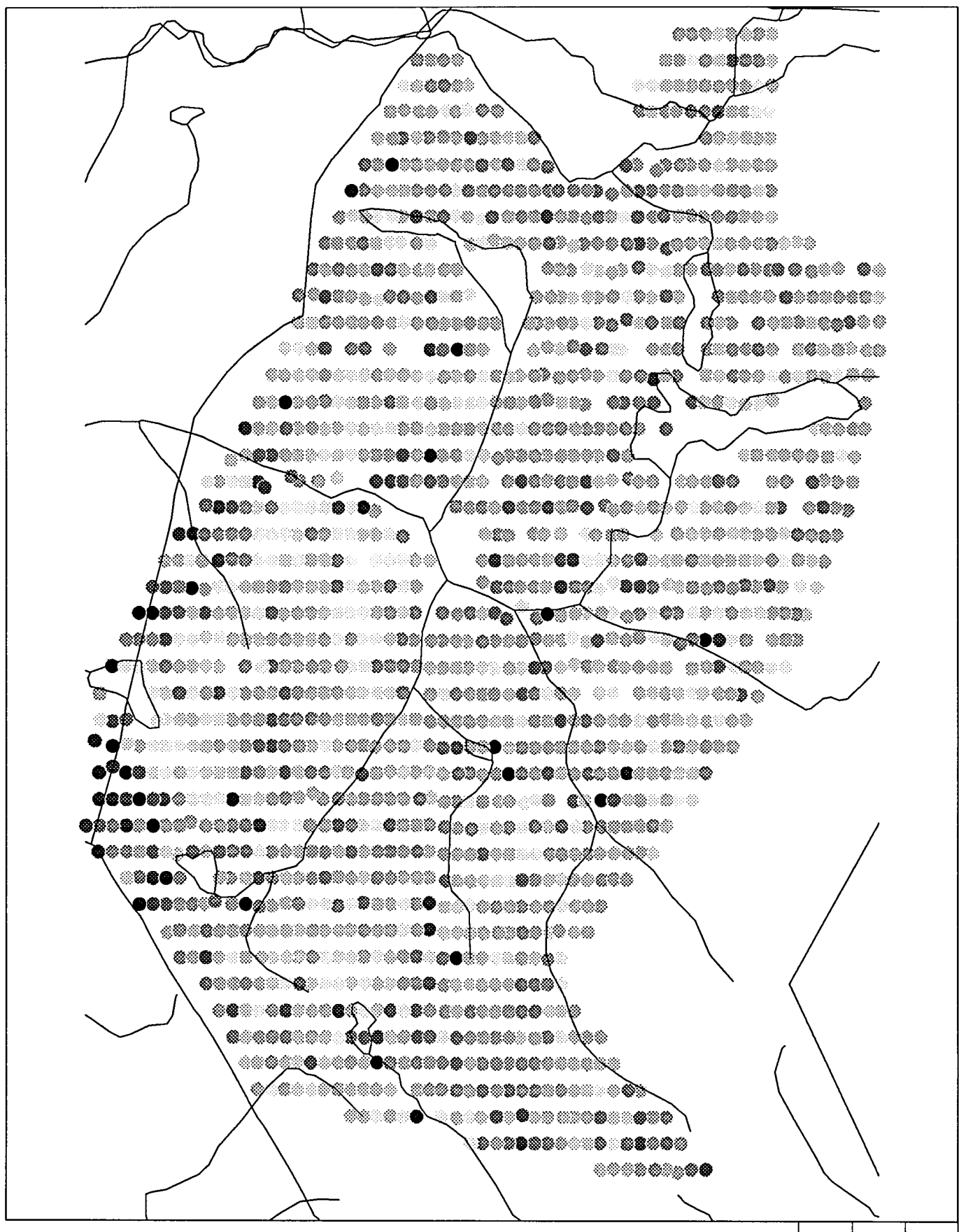
min=1.0

gj.sn.=1.356

max=24.2

ppm B





MORENE -0.18mm

MERÅKERFELLET 1991

6 km

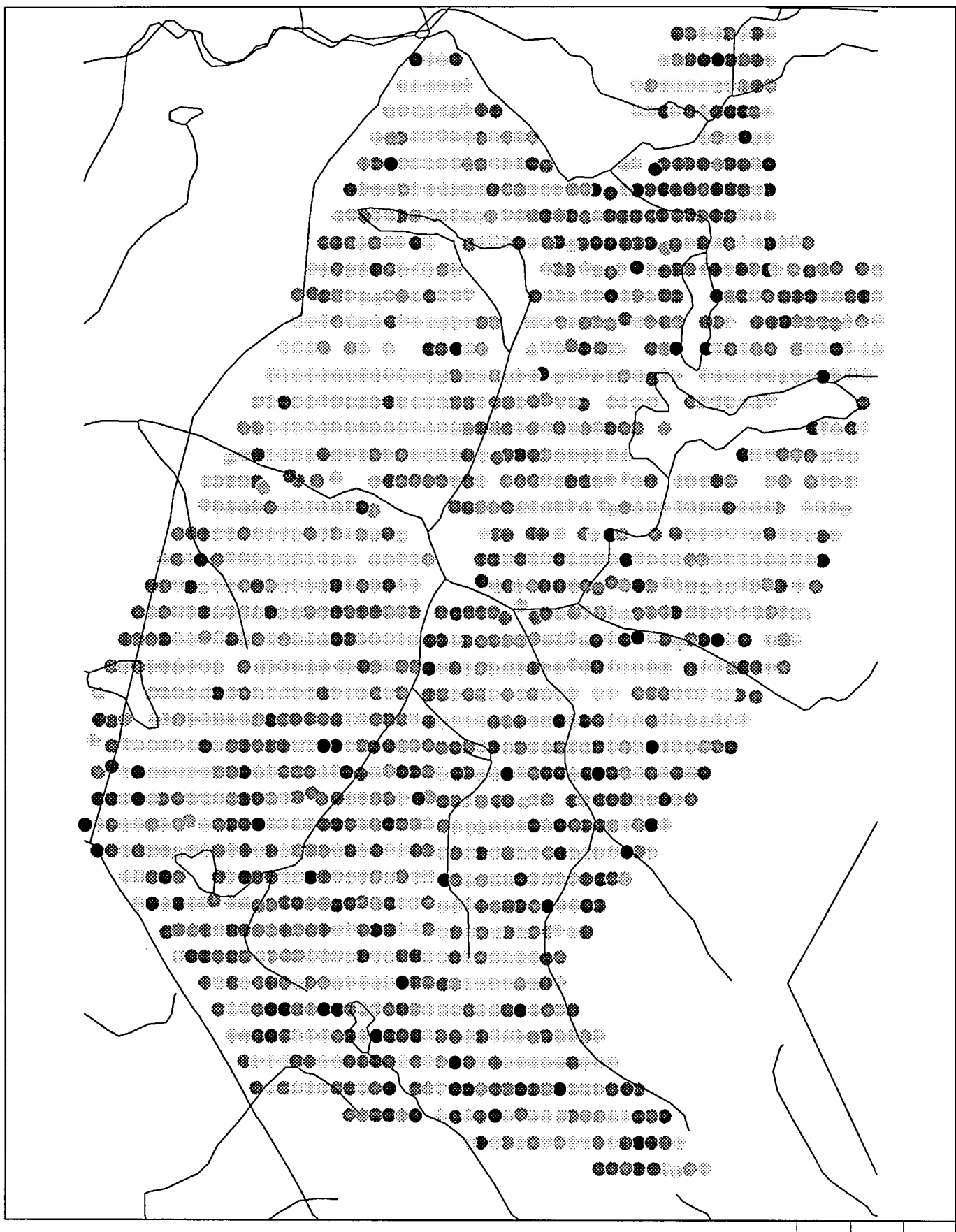
HNO<sub>3</sub>-LØST

min=0.2

g.j.sn.=20.4

max=349.3

ppm Ba



MORENE -0.18mm

 $\text{HNO}_3\text{-LØST}$ 

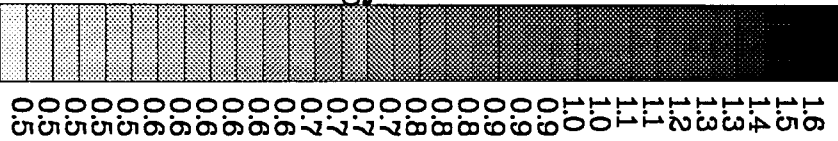
ppm Be

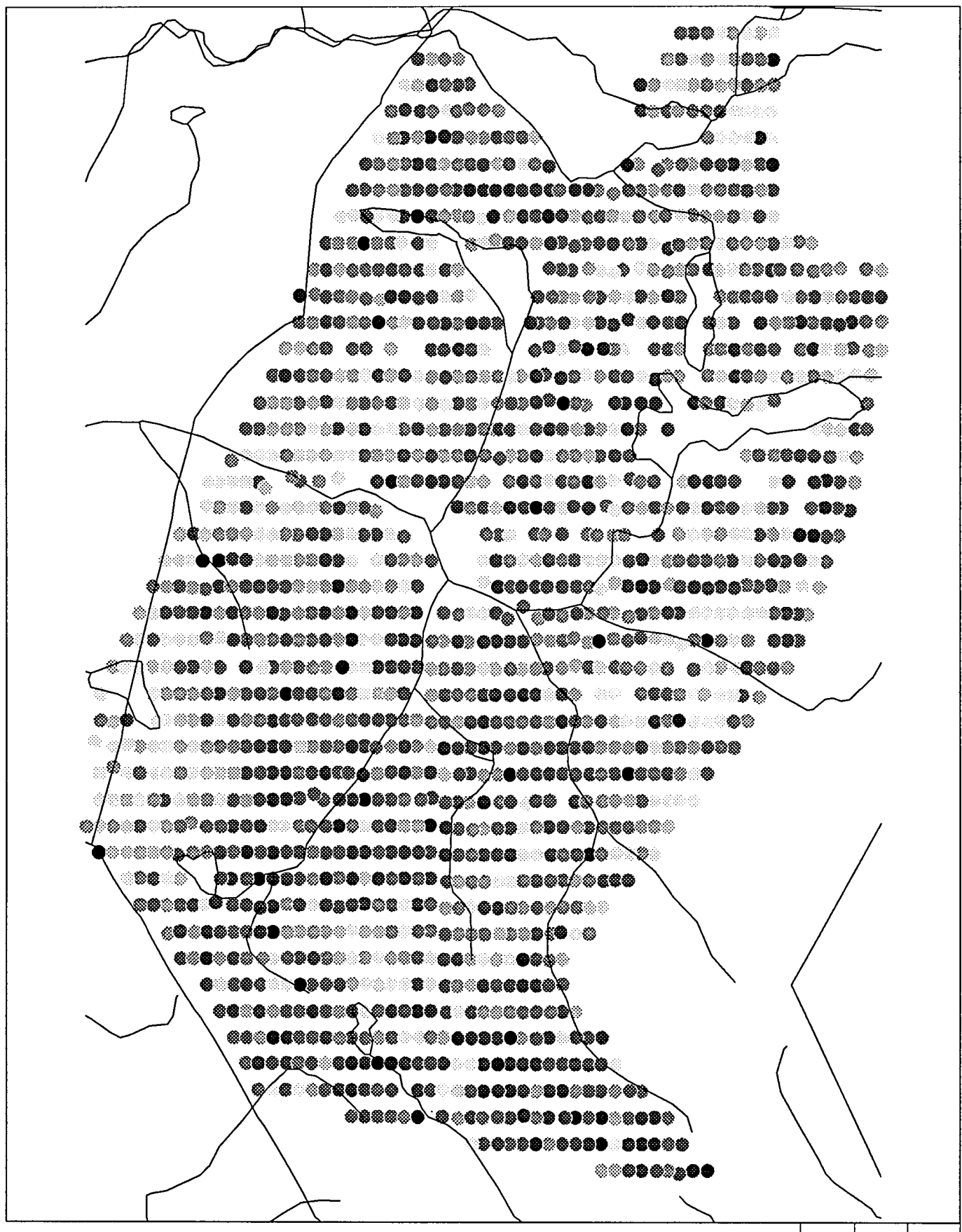
MERÅKERFELLET 1991

min=0.66

gjsn.=1.8

max=1.8





MORENE -0.18mm

 $\text{HNO}_3\text{-LØST}$ 

% Ca

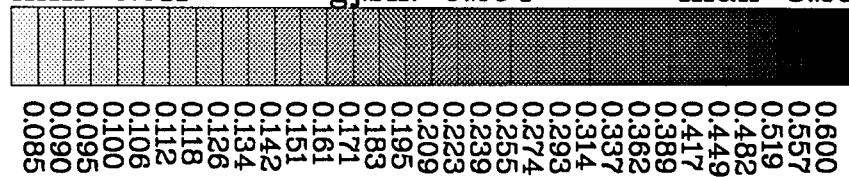
## MERÅKERFELLET 1991

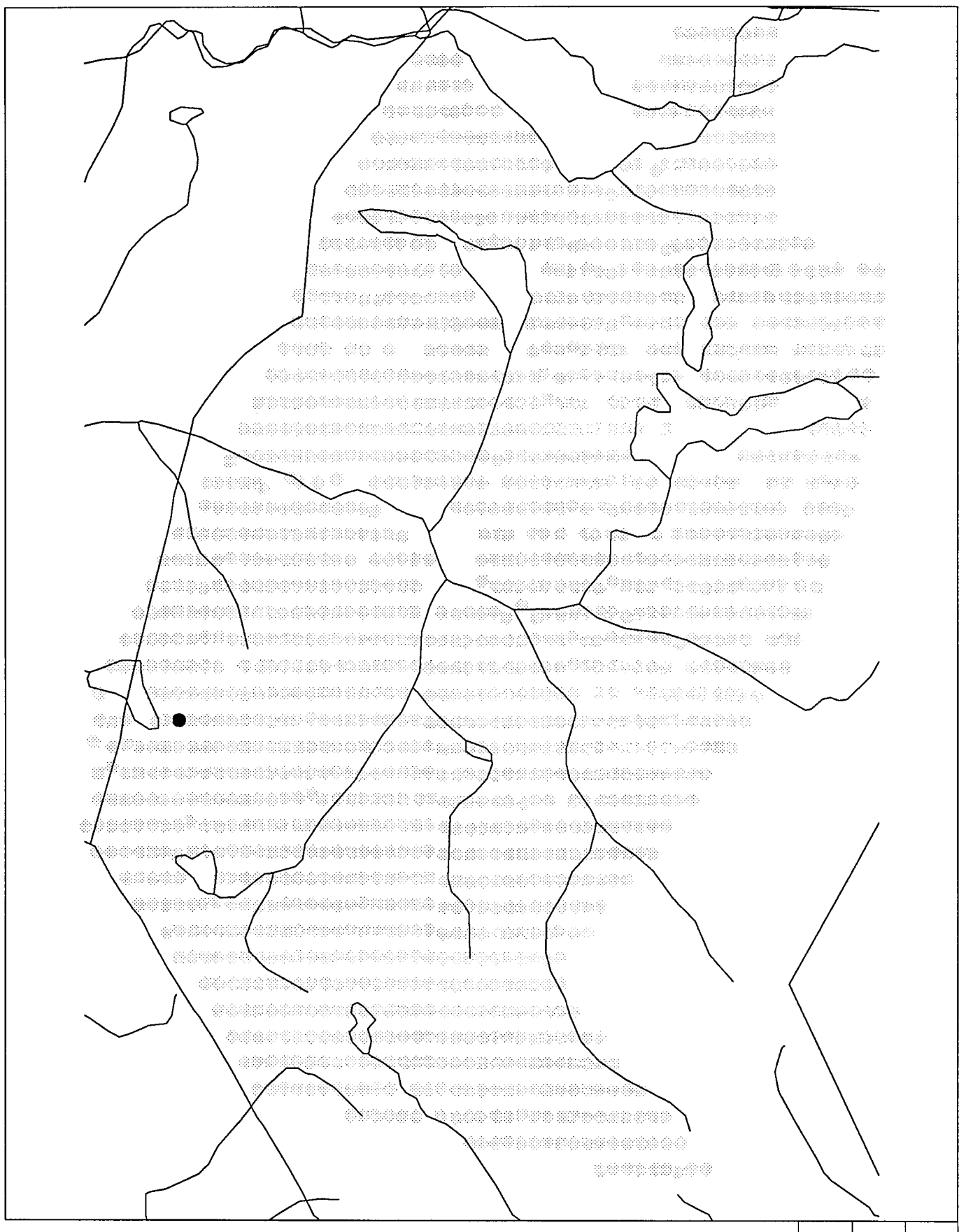
min=0.011

g.j.sn.=0.204

max=3.26

6 km





MORENE -0.18mm

HNO<sub>3</sub>-LØST

ppm Cd

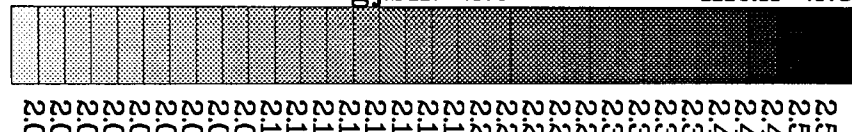
## MERÅKERFELLET 1991

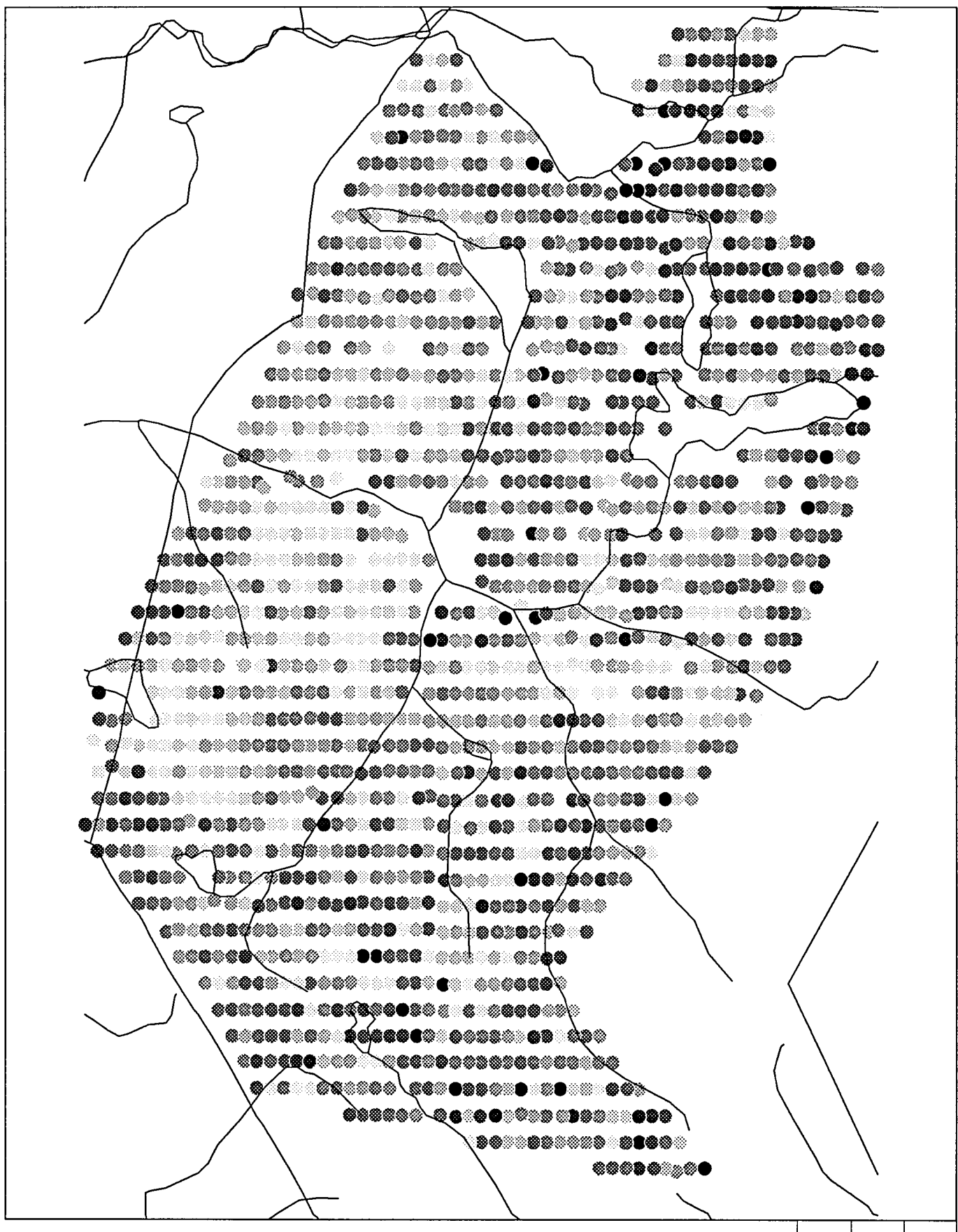
min=2.0

g.j.sn.=2.0

6 km

max=2.5





MORENE -0.18mm

 $\text{HNO}_3$ -LØST

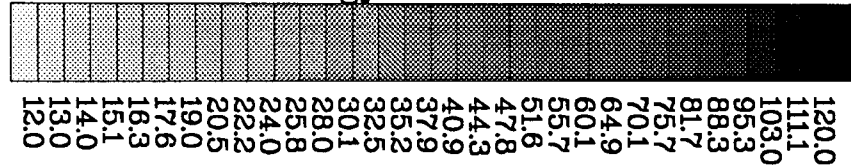
ppm Ce

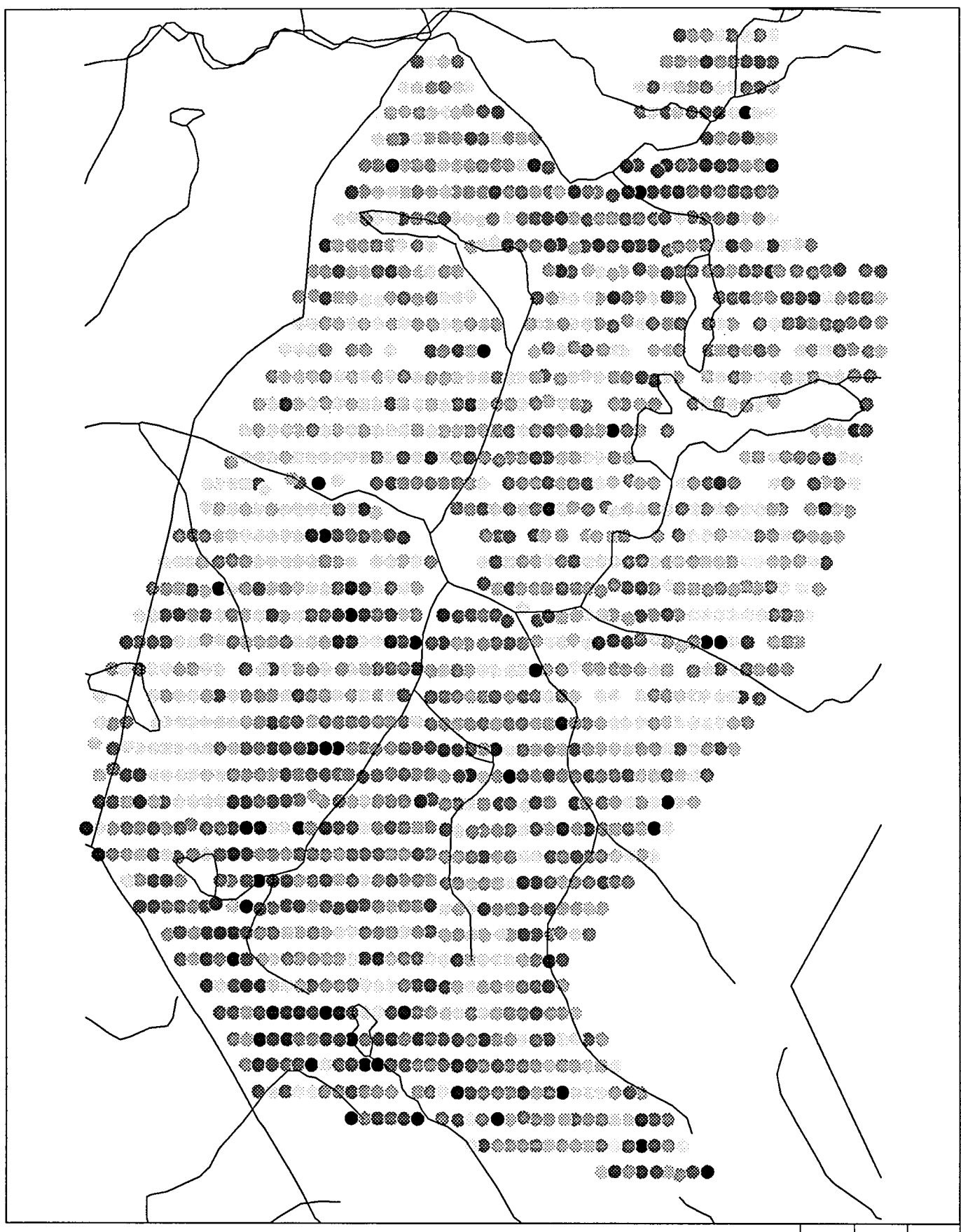
MERÅKERFELLET 1991

min=3.0

g.j.sn.=30.0

max=387.3





MORENE -0.18mm

MERÅKERFELLET 1991

6 km

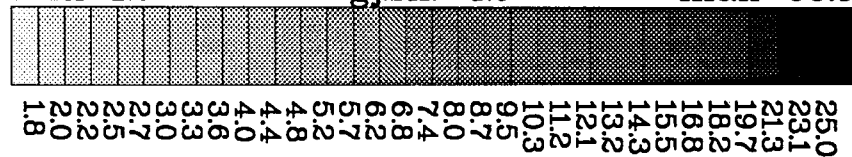
HNO<sub>3</sub>-LØST

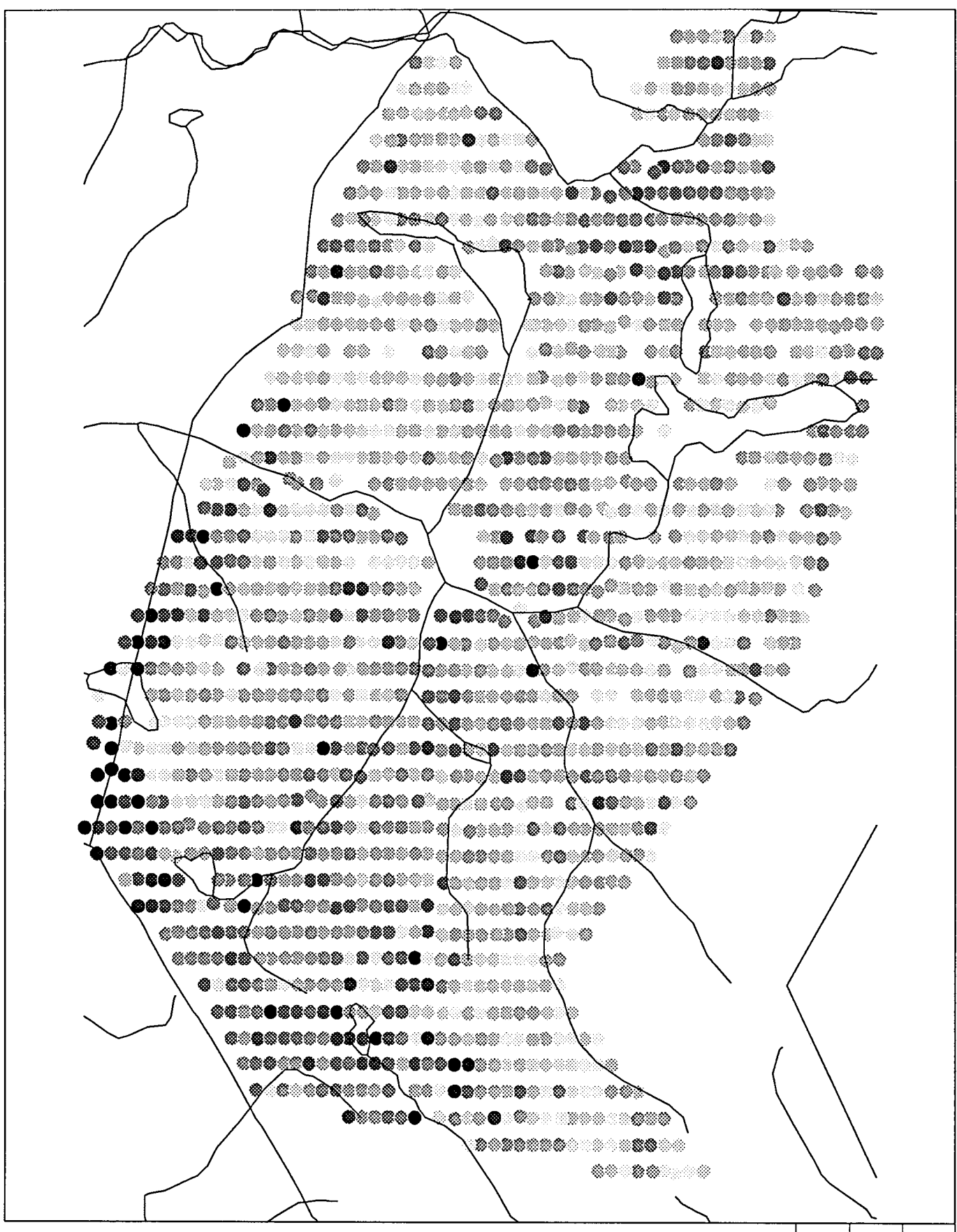
min=1.0

gjsn.=4.9

max=66.9

ppm Co





MORENE -0.18mm

MERÅKERFELLET 1991

6 km

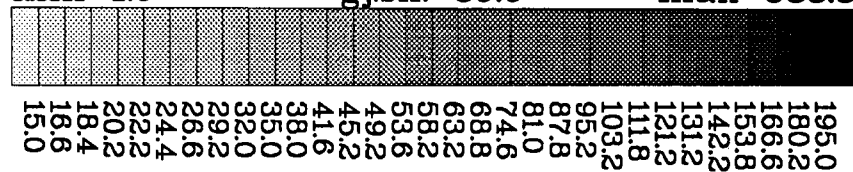
 $\text{HNO}_3$ -LØST

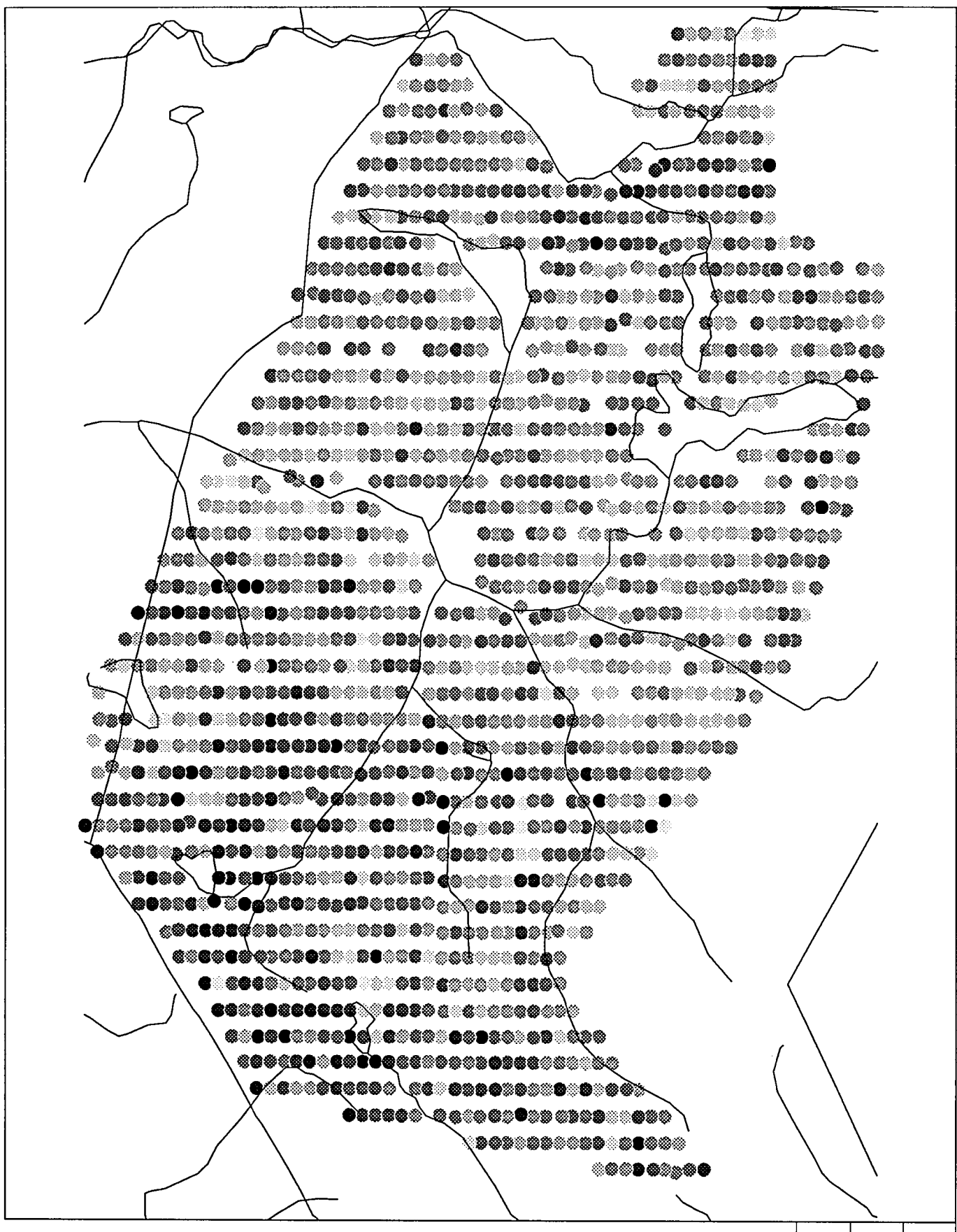
ppm Cr

min=1.0

gj.sn.=35.0

max=538.3





MORENE -0.18mm

MERÅKERFELLET 1991

6 km

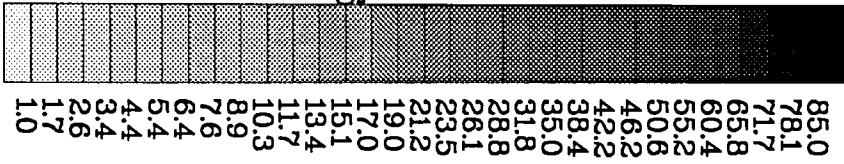
 $\text{HNO}_3$ -LØST

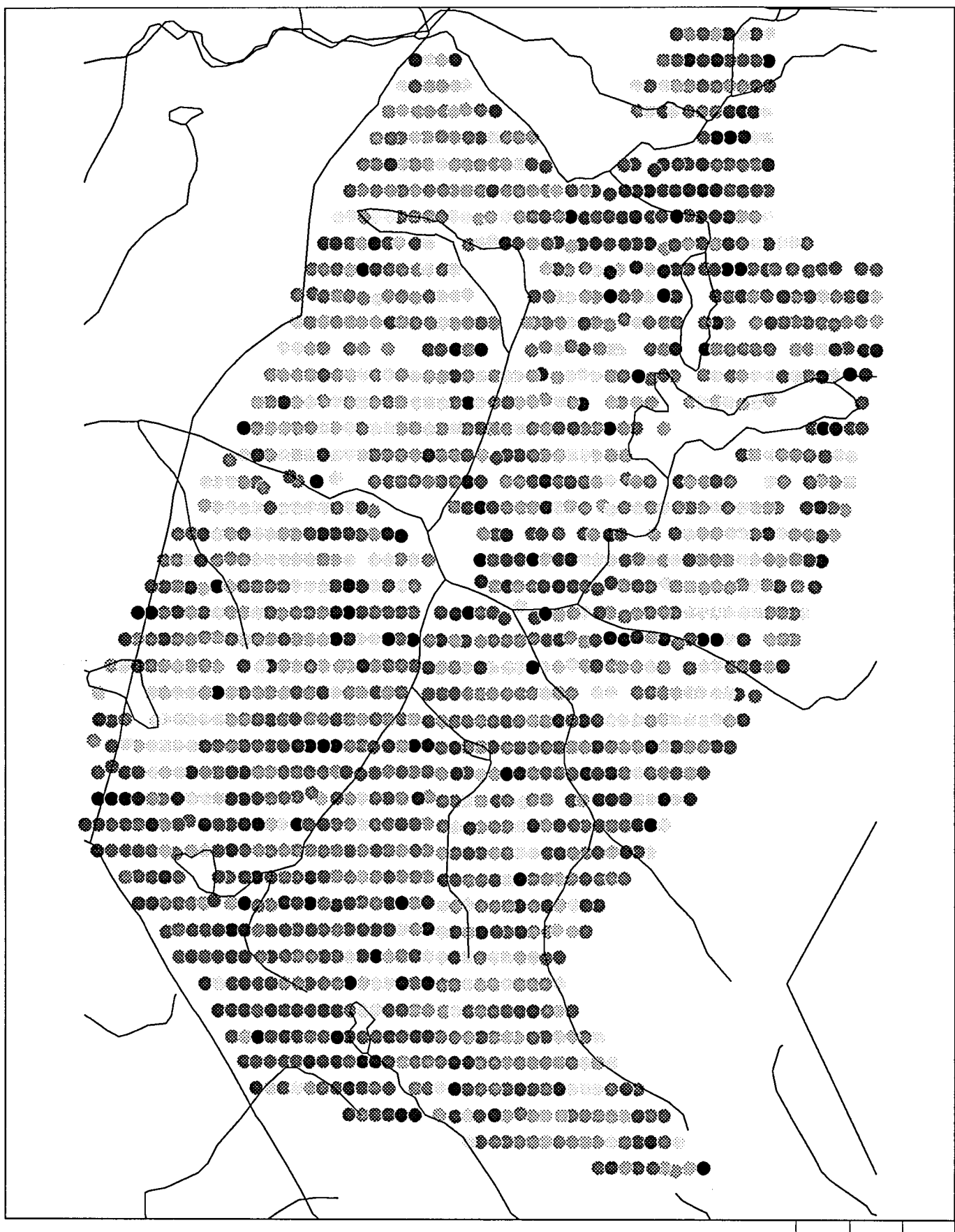
min=0.2

g.j.sn.=19.0

max=141.8

ppm Cu





MORENE -0.18mm

 $\text{HNO}_3$ -LØST

MERÅKERFELLET 1991

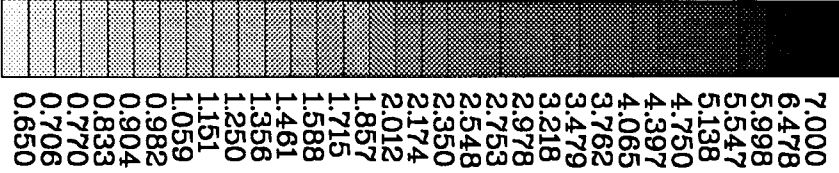
6 km

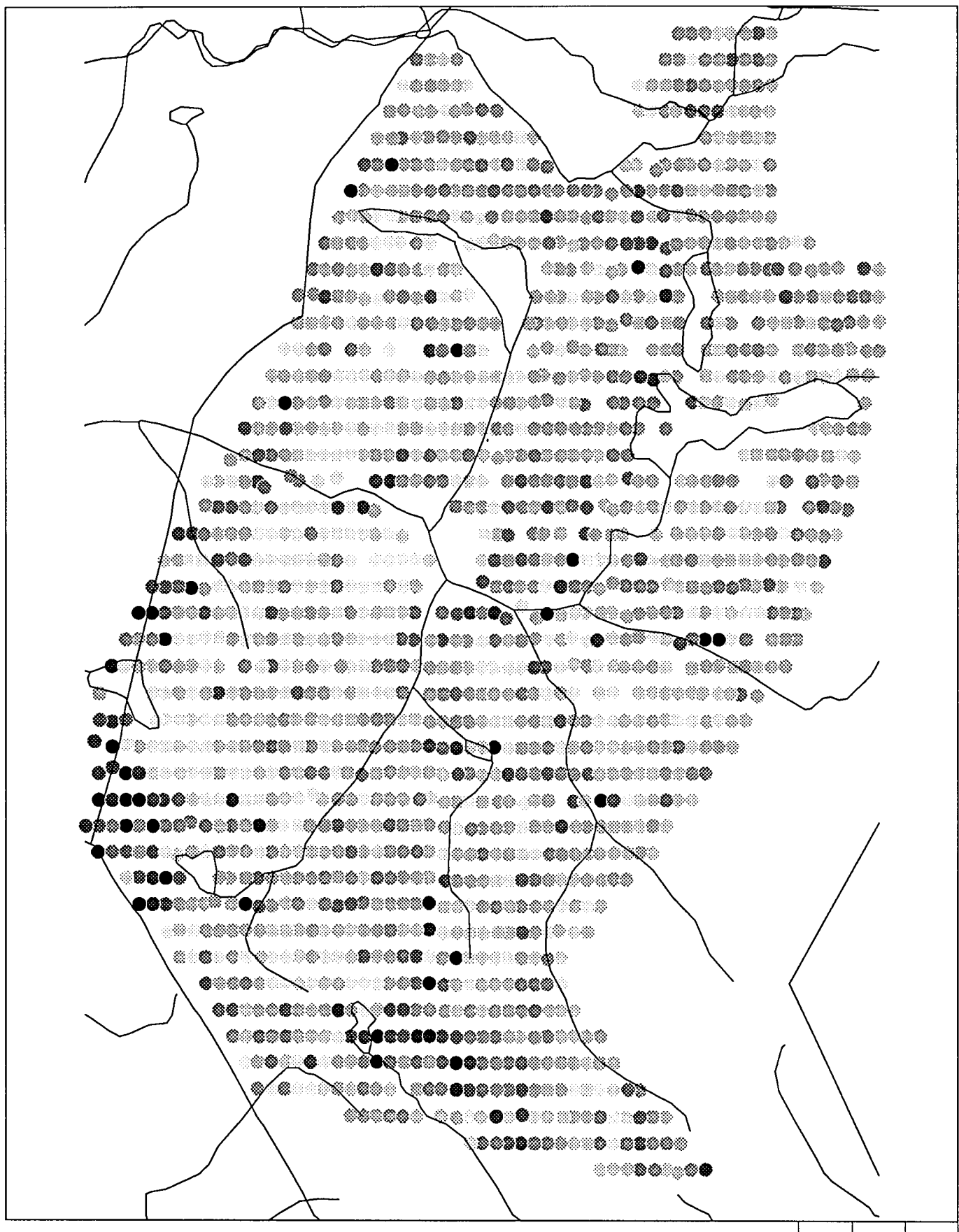
min=0.020

gjsn.=1.876

max=10.79

% Fe





MORENE -0.18mm

**MERÅKERFELLET 1991**

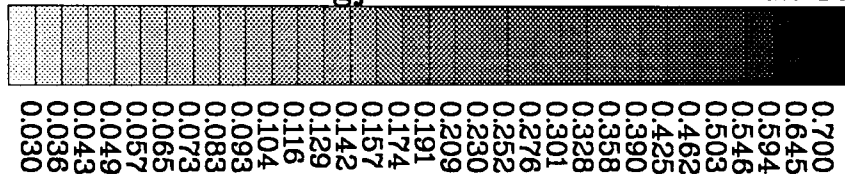
6 km

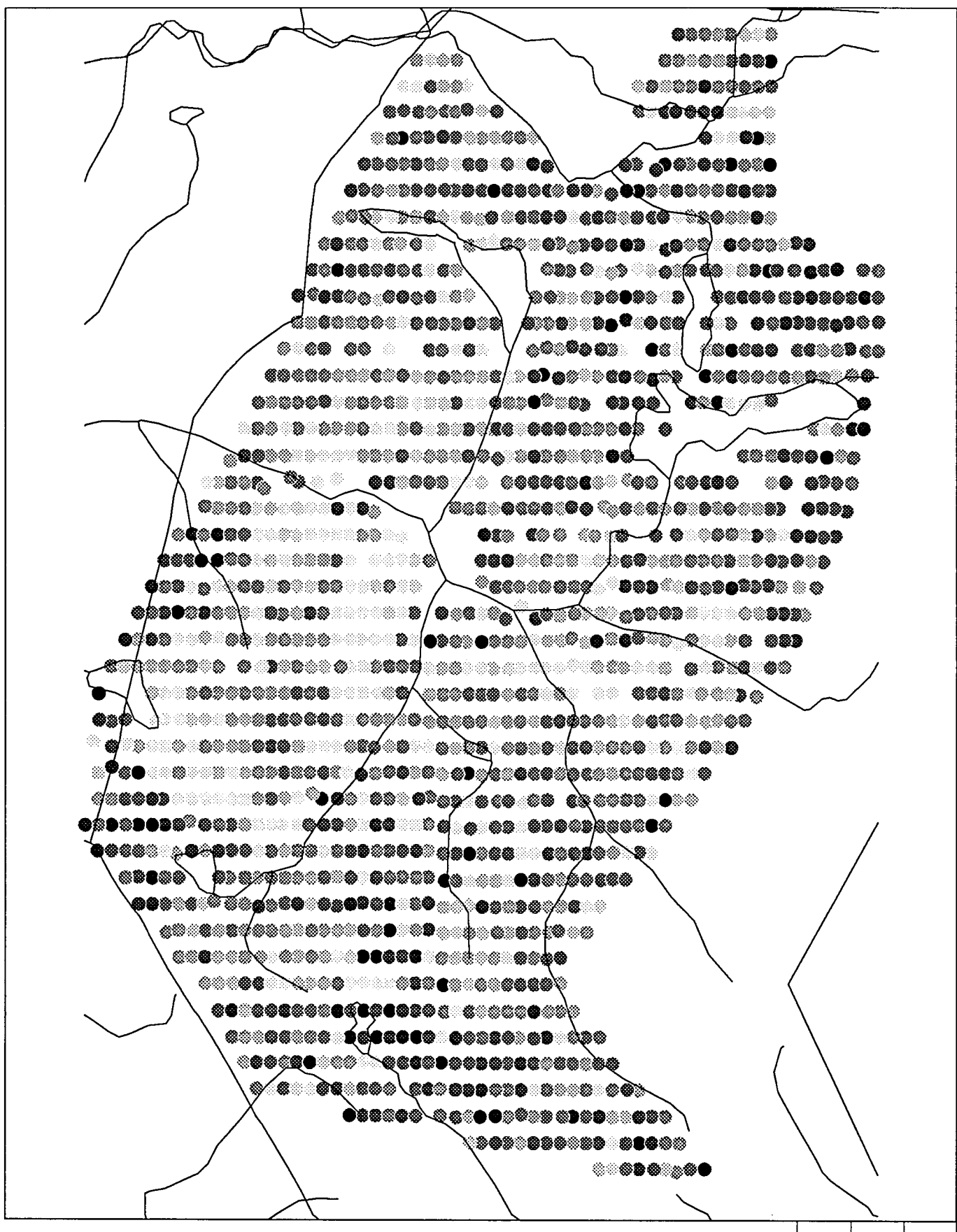
HNO<sub>3</sub>-LØST

min=0.002

gj.sn.=0.101

max=1.940

**% K**



MORENE -0.18mm

MERÅKERFELLET 1991

6 km

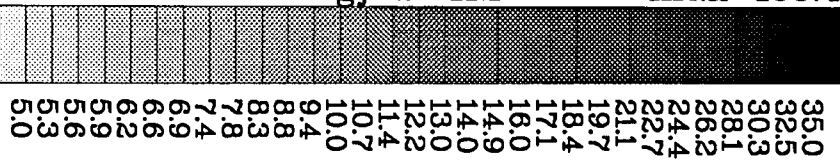
 $\text{HNO}_3$ -LØST

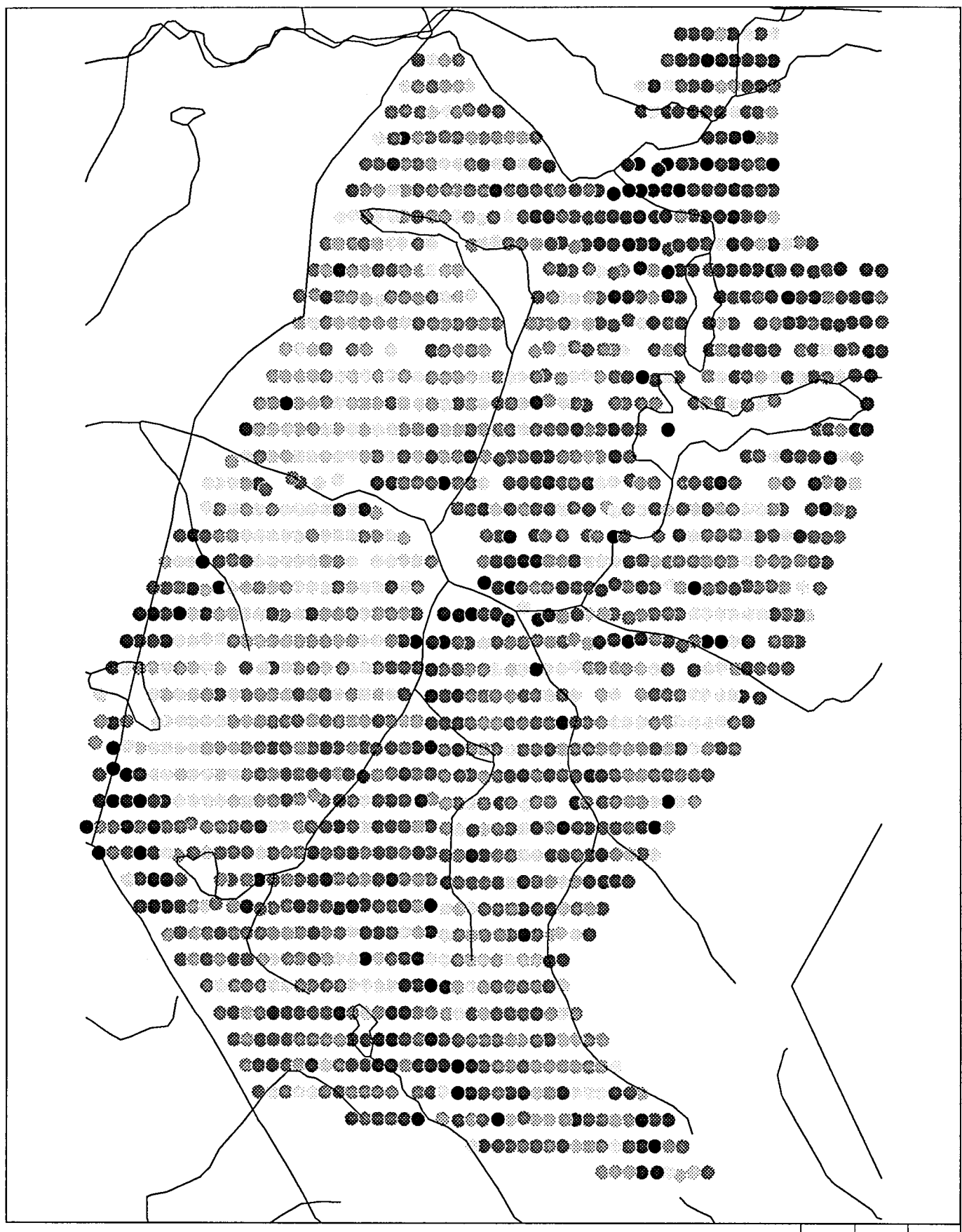
min=0.5

gjsn.=11.1

max=105.4

ppm La





MORENE -0.18mm

MERÅKERFELLET 1991

6 km

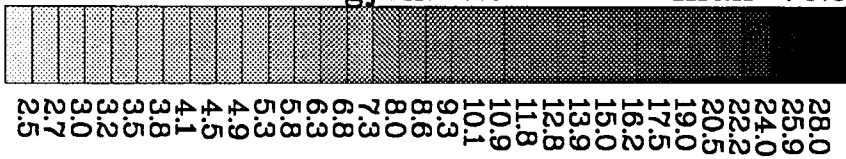
 $\text{HNO}_3$ -LØST

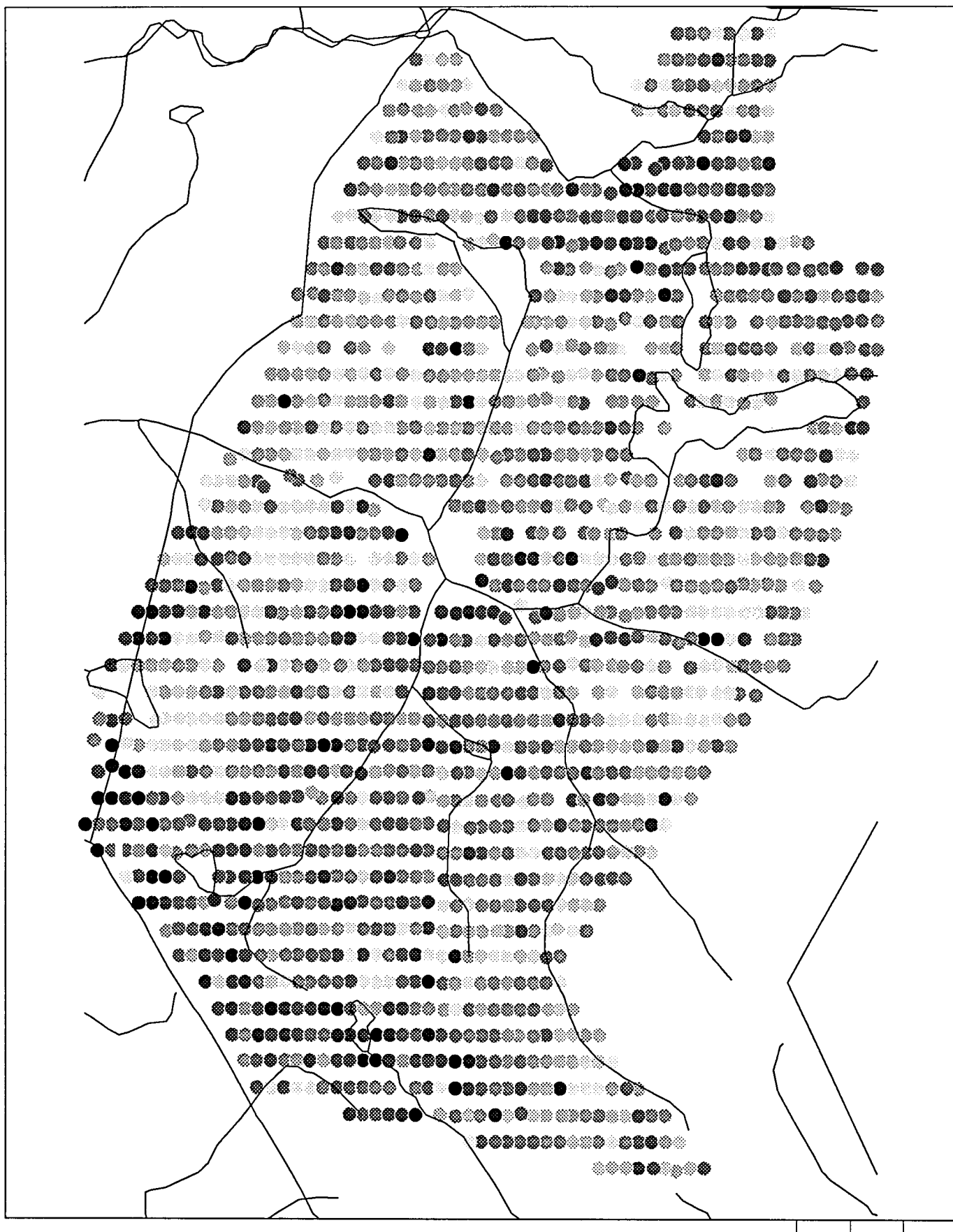
min=0.5

g.j.sn.=7.6

max=70.0

ppm Li





MORENE -0.18mm

**MERÅKERFELLET 1991**

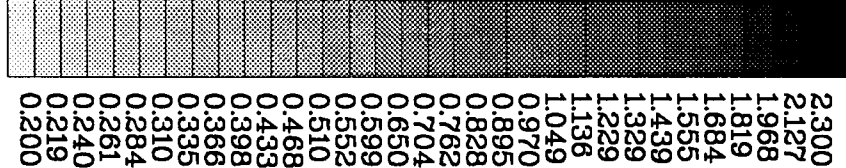
6 km

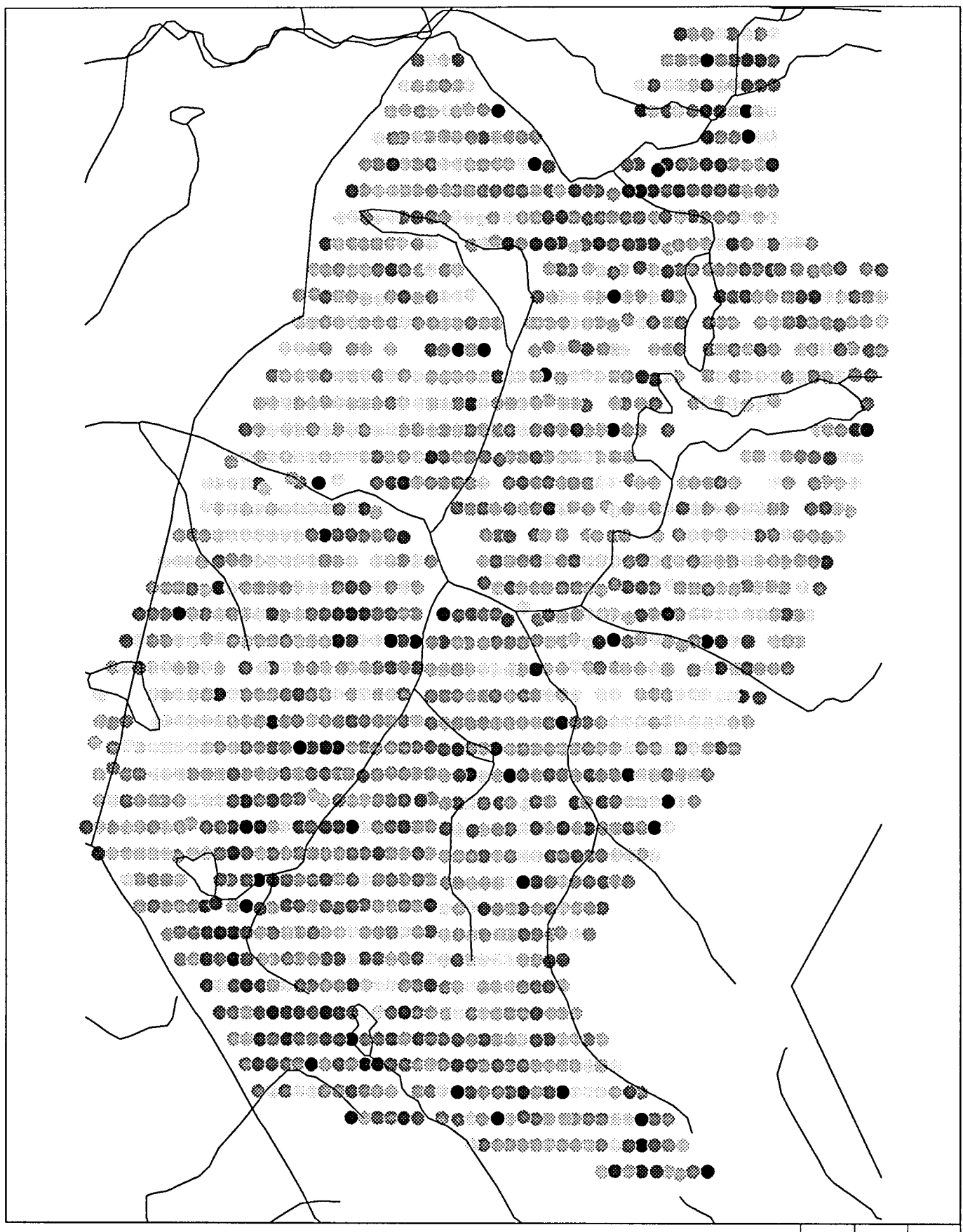
HNO<sub>3</sub>-LØST

min=0.008

gjsn.=0.561

max=4.270

**% Mg**



MORENE -0.18mm

**MERÅKERFELLET 1991**

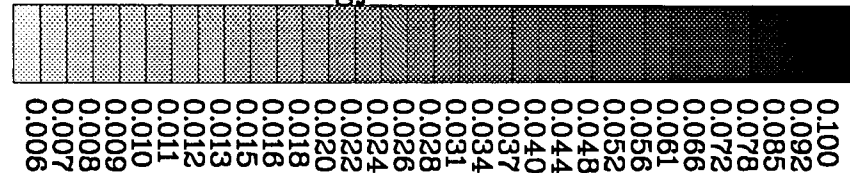
6 km

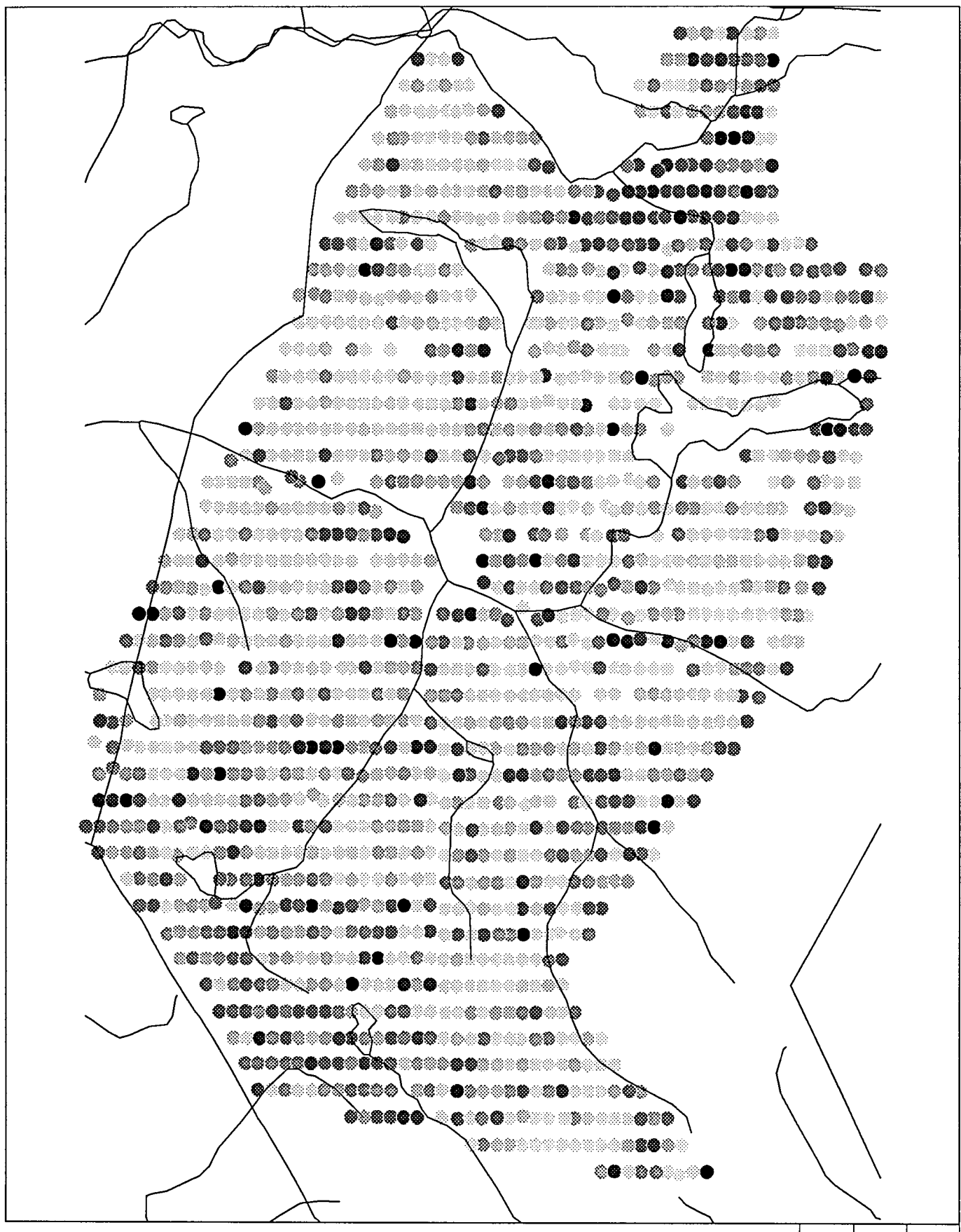
HNO<sub>3</sub>-LØST

min=0.000

g.j.sn.=0.018

max=0.460

**% Mn**



MORENE -0.18mm

**MERÅKERFELLET 1991**

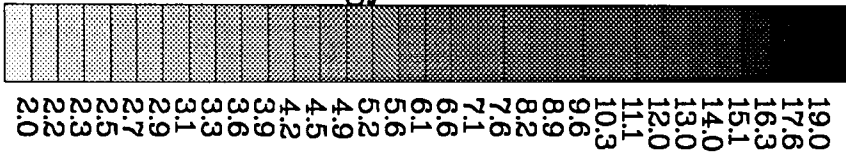
6 km

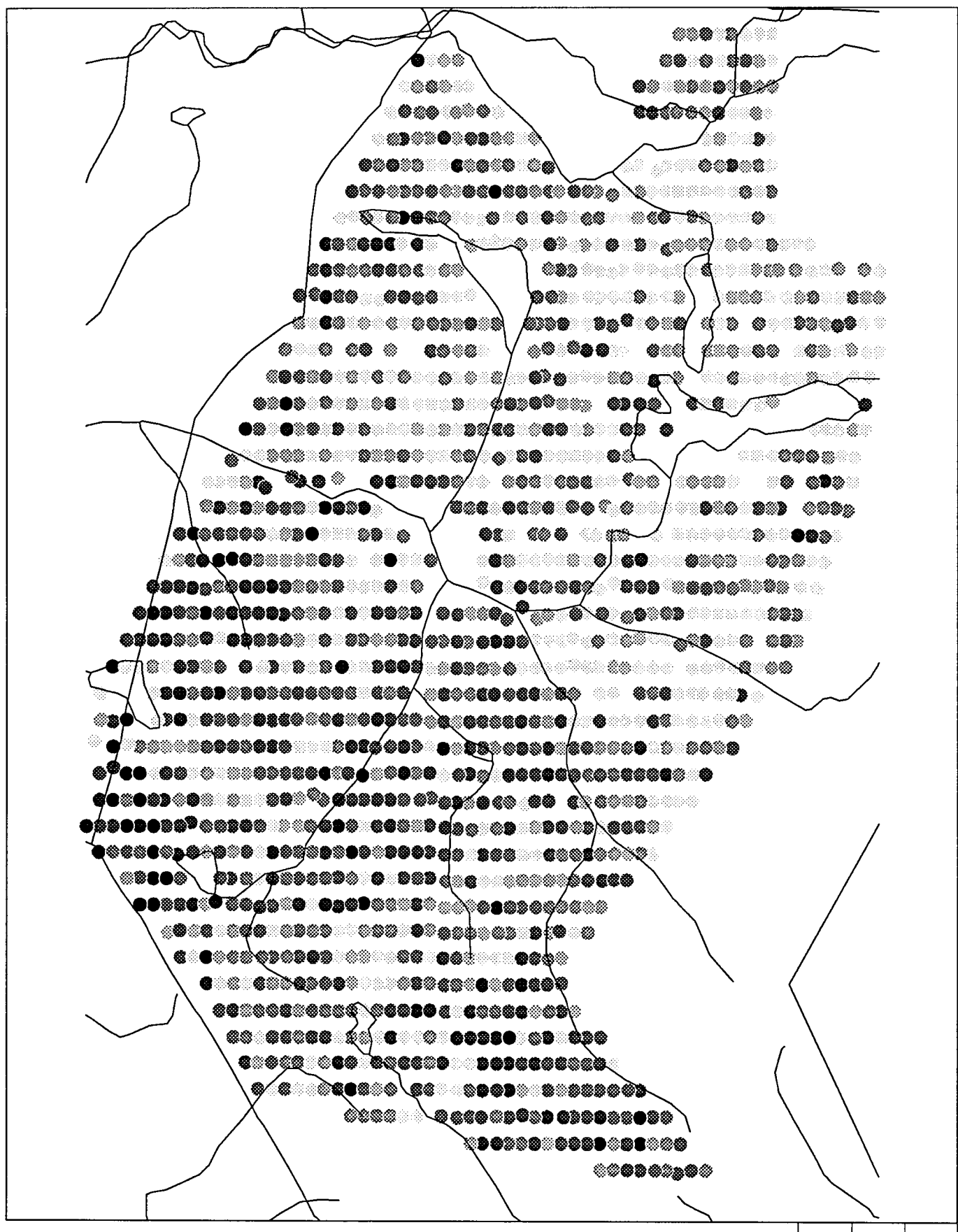
HNO<sub>3</sub>-LØST

min=2.0

gjsn.=4.1

max=37.3

**ppm Mo**



MORENE -0.18mm

 $\text{HNO}_3$ -LØST

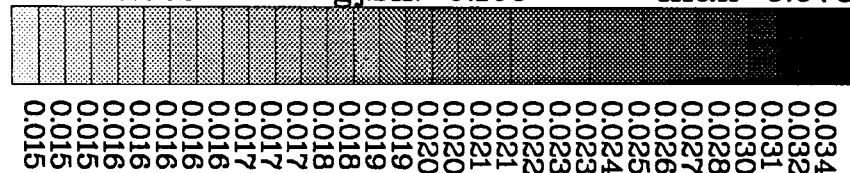
% Na

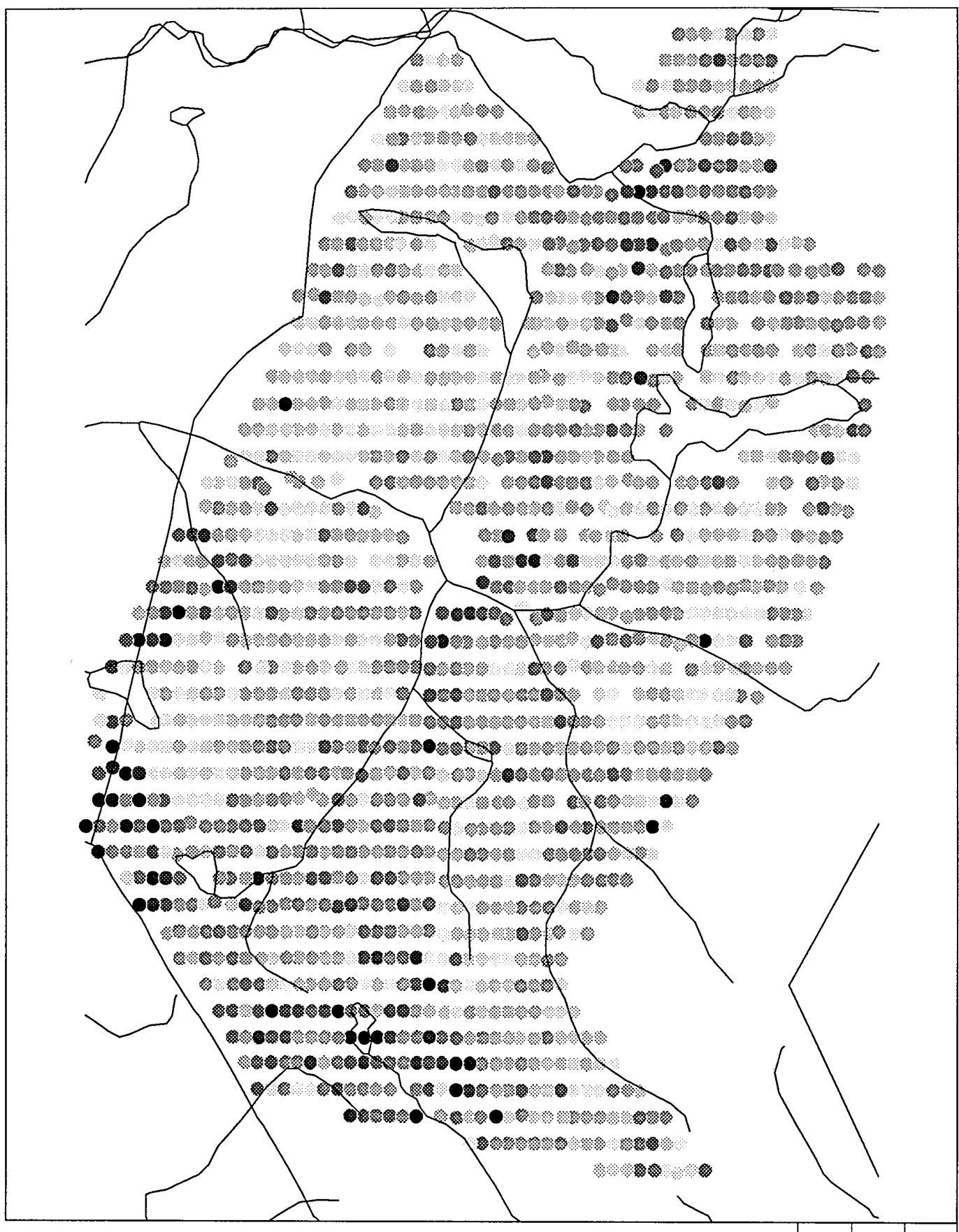
## MERÅKERFELLET 1991

min=0.009

g.j.sn.=0.109

max=0.078





MORENE -0.18mm

**MERÅKERFELLET 1991**

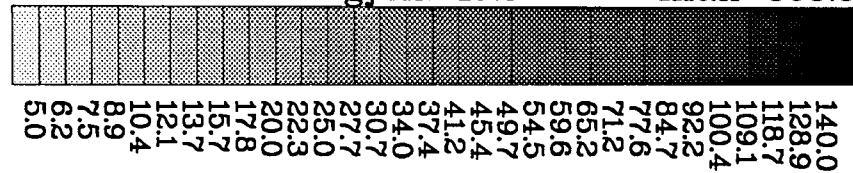
6 km

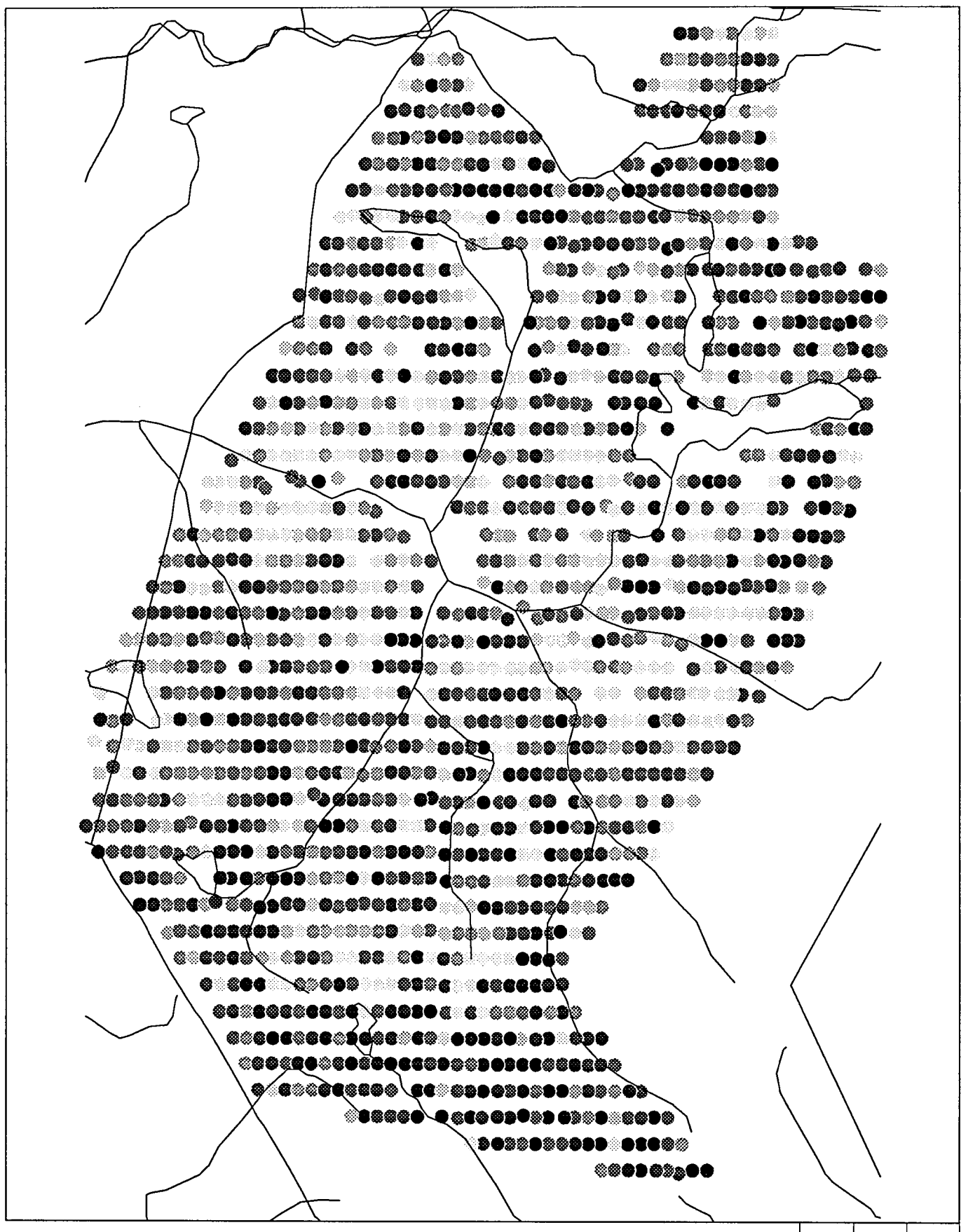
HNO<sub>3</sub>-LØST

min=2.0

gj.sn.=19.3

max=305.6

**ppm Ni**



MORENE -0.18mm

**MERÅKERFELLET 1991**

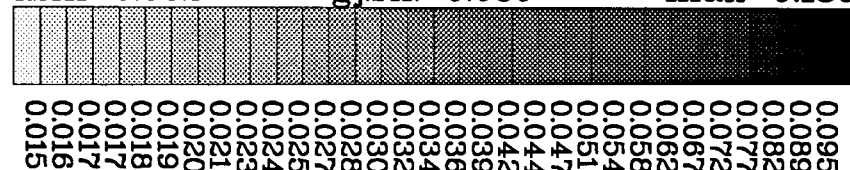
6 km

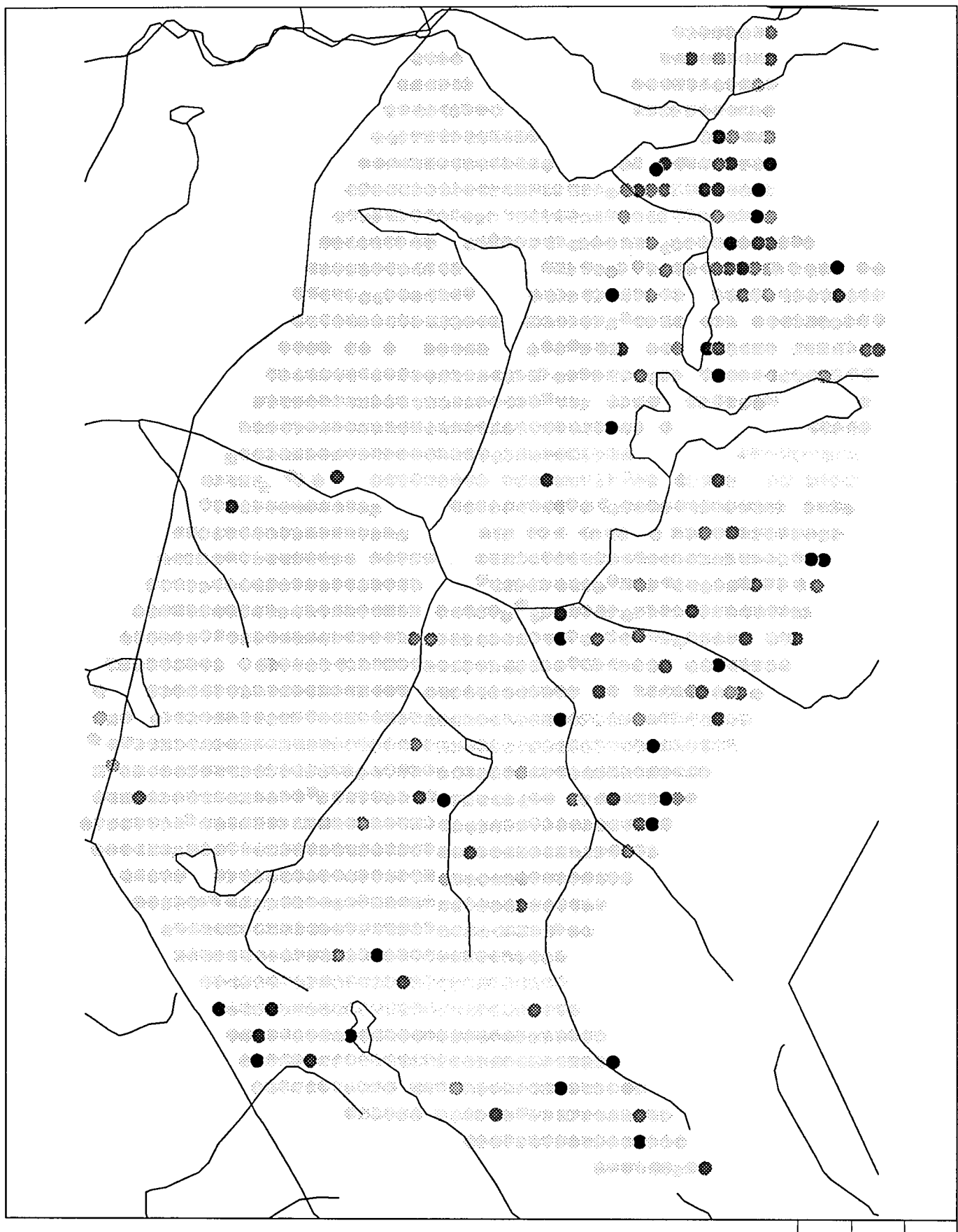
HNO<sub>3</sub>-LØST

min=0.002

g.j.sn.=0.039

max=0.180

**% P**



MORENE -0.18mm

 $\text{HNO}_3$ -LØST

ppm Pb

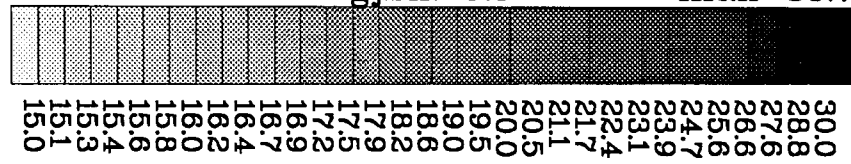
MERÅKERFELLET 1991

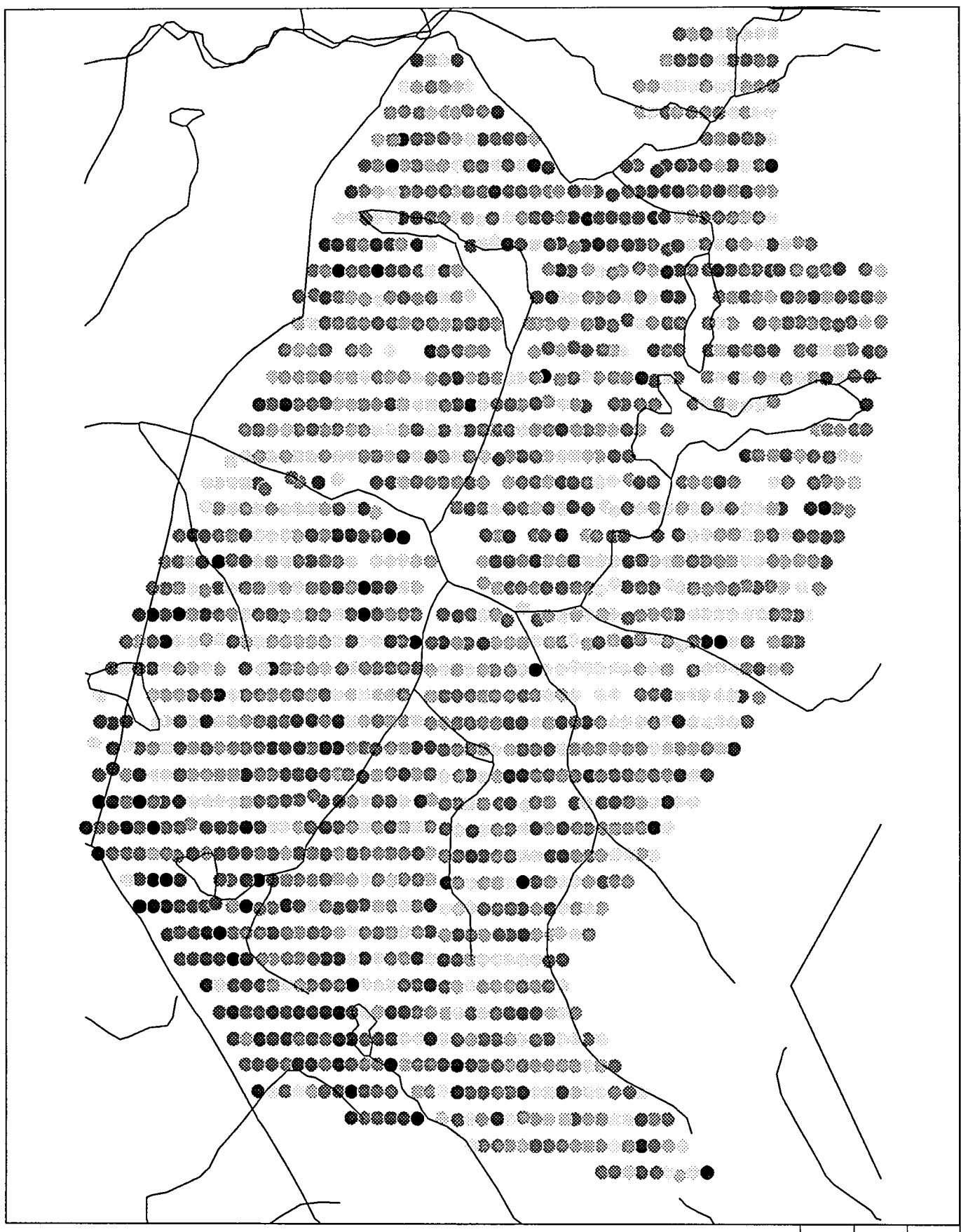
min=5.0

gj.sn.=9.3

max=85.7

6 km





MORENE -0.18mm

MERÅKERFELLET 1991

6 km

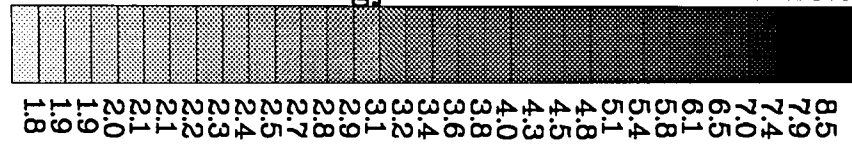
 $\text{HNO}_3$ -LØST

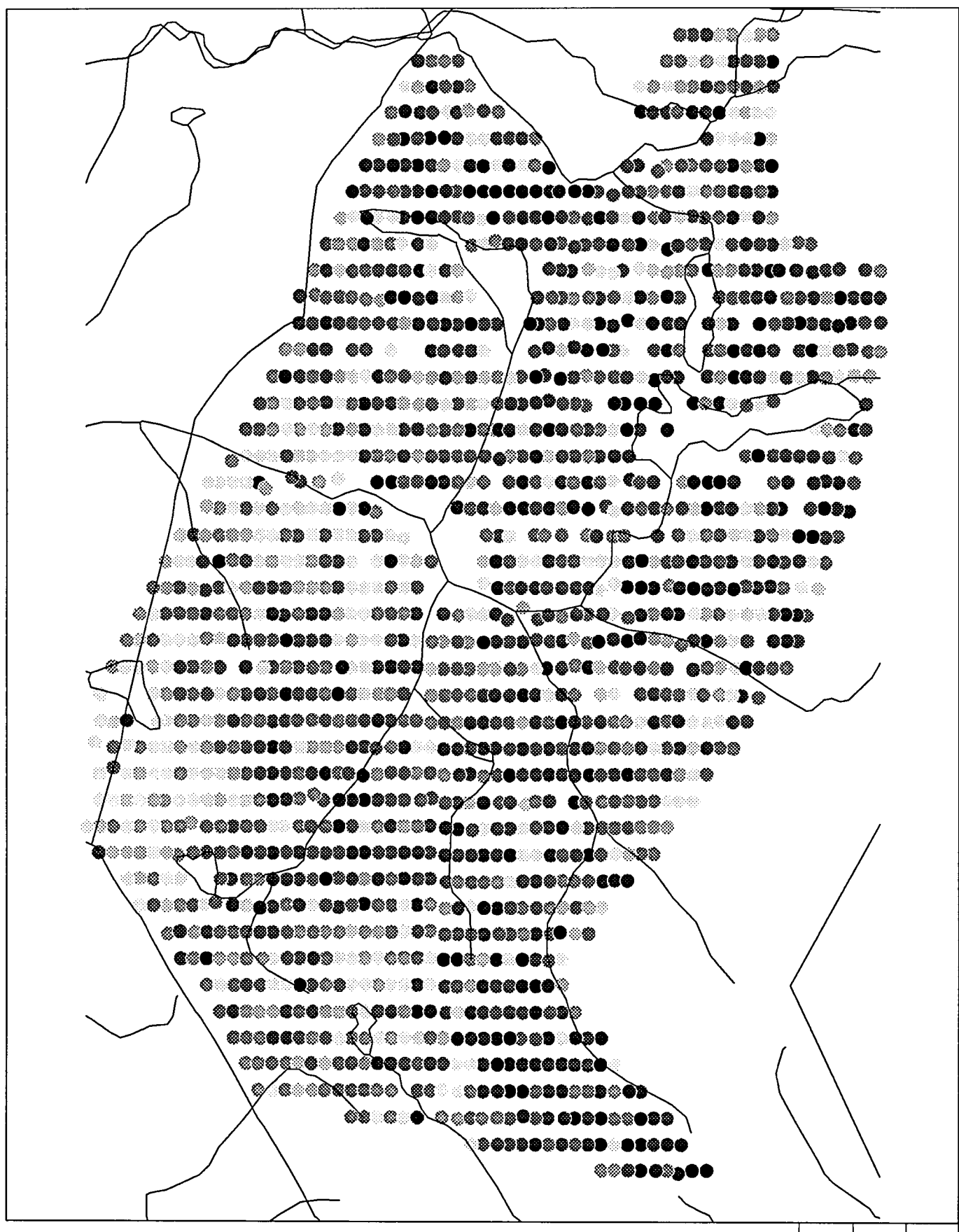
min=0.5

g.j.sn.=2.9

max=28.6

ppm Sc





MORENE -0.18mm

MERÅKERFELLET 1991

6 km

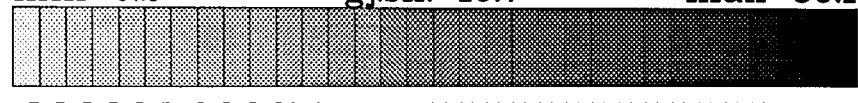
HNO<sub>3</sub>-LØST

min=0.2

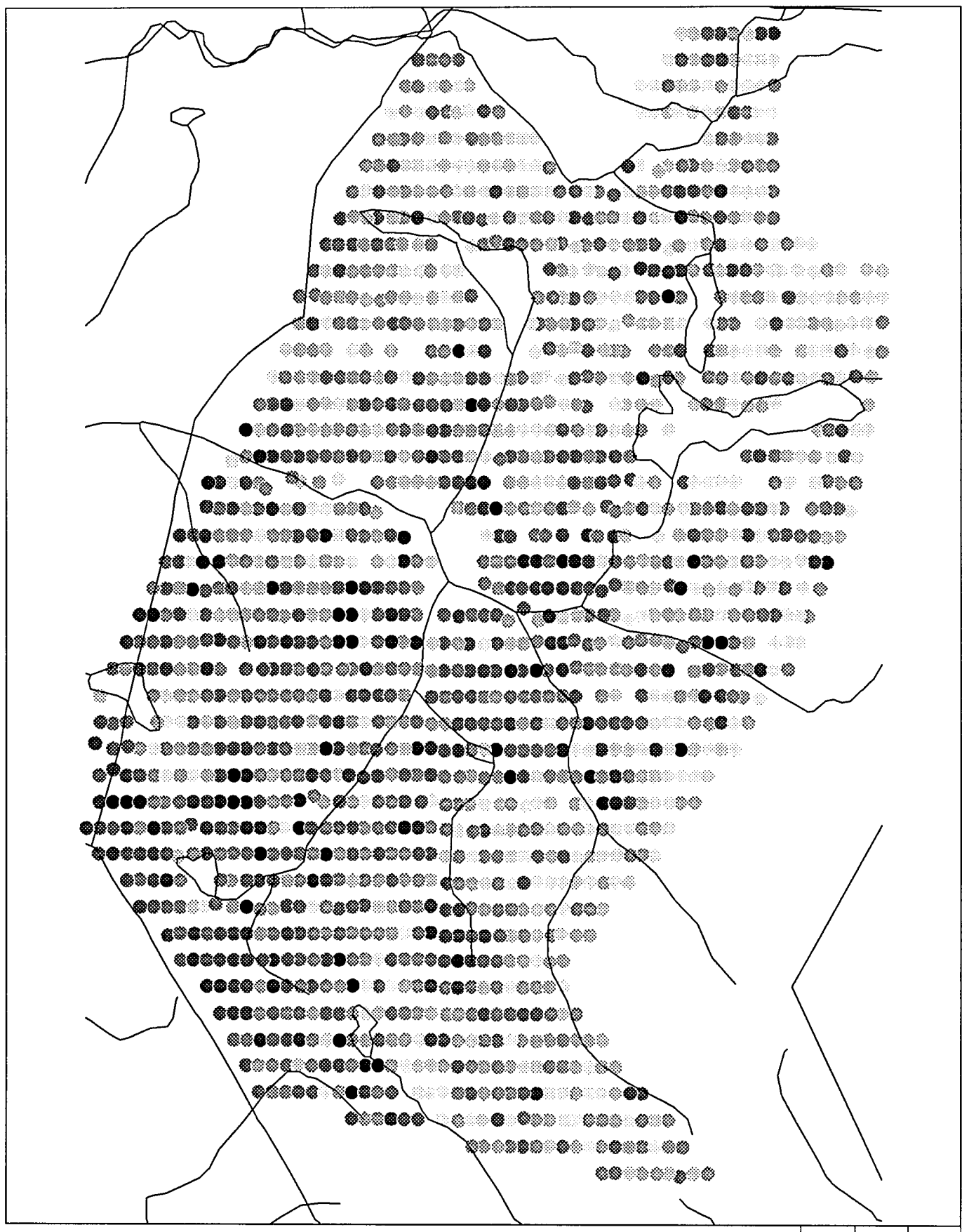
gj.sn.=10.7

max=56.1

ppm Sr



6.6 6.6 6.6 7.2 7.2 7.8 8.0 8.4 8.7 9.0 9.4 9.8 10.3 11.2 11.9 12.5 13.1 13.8 14.6 15.4 16.3 17.0 18.3 19.5 20.7



MORENE -0.18mm

**MERÅKERFELLET 1991**

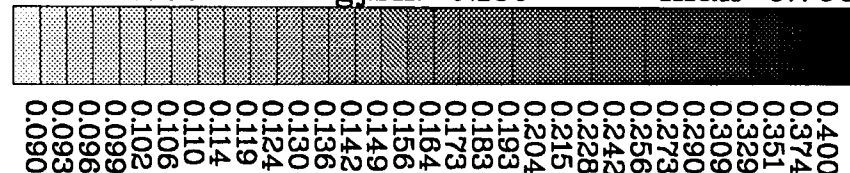
6 km

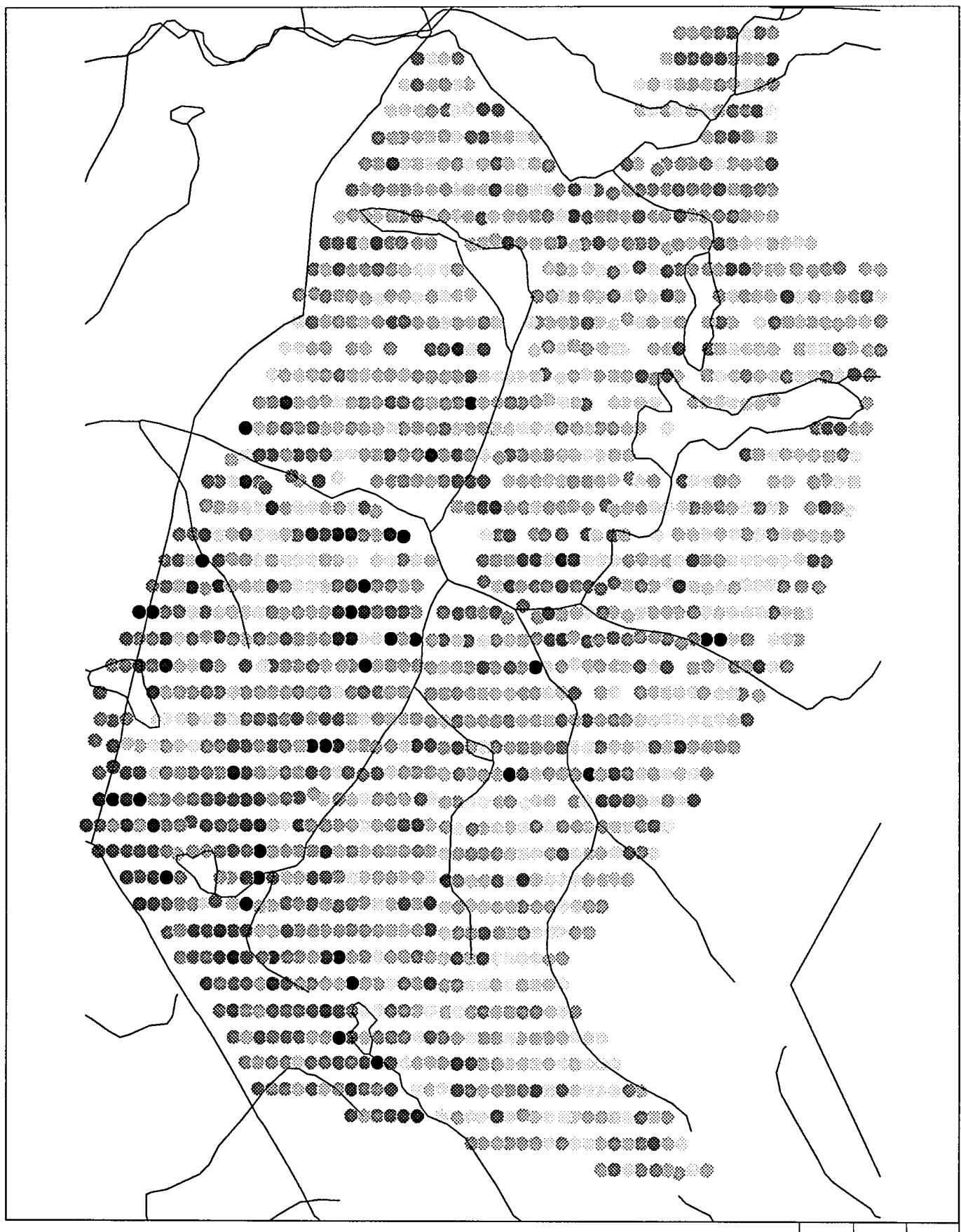
HNO<sub>3</sub>-LØST

min=0.006

gj.sn.=0.139

max=0.700

**% Ti**



MORENE -0.18mm

**MERÅKERFELLET 1991**

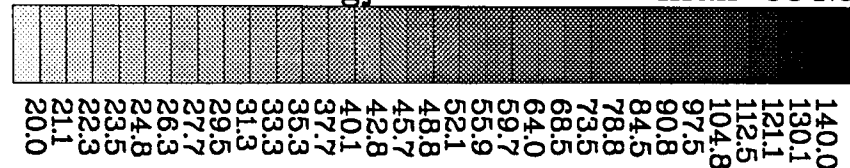
6 km

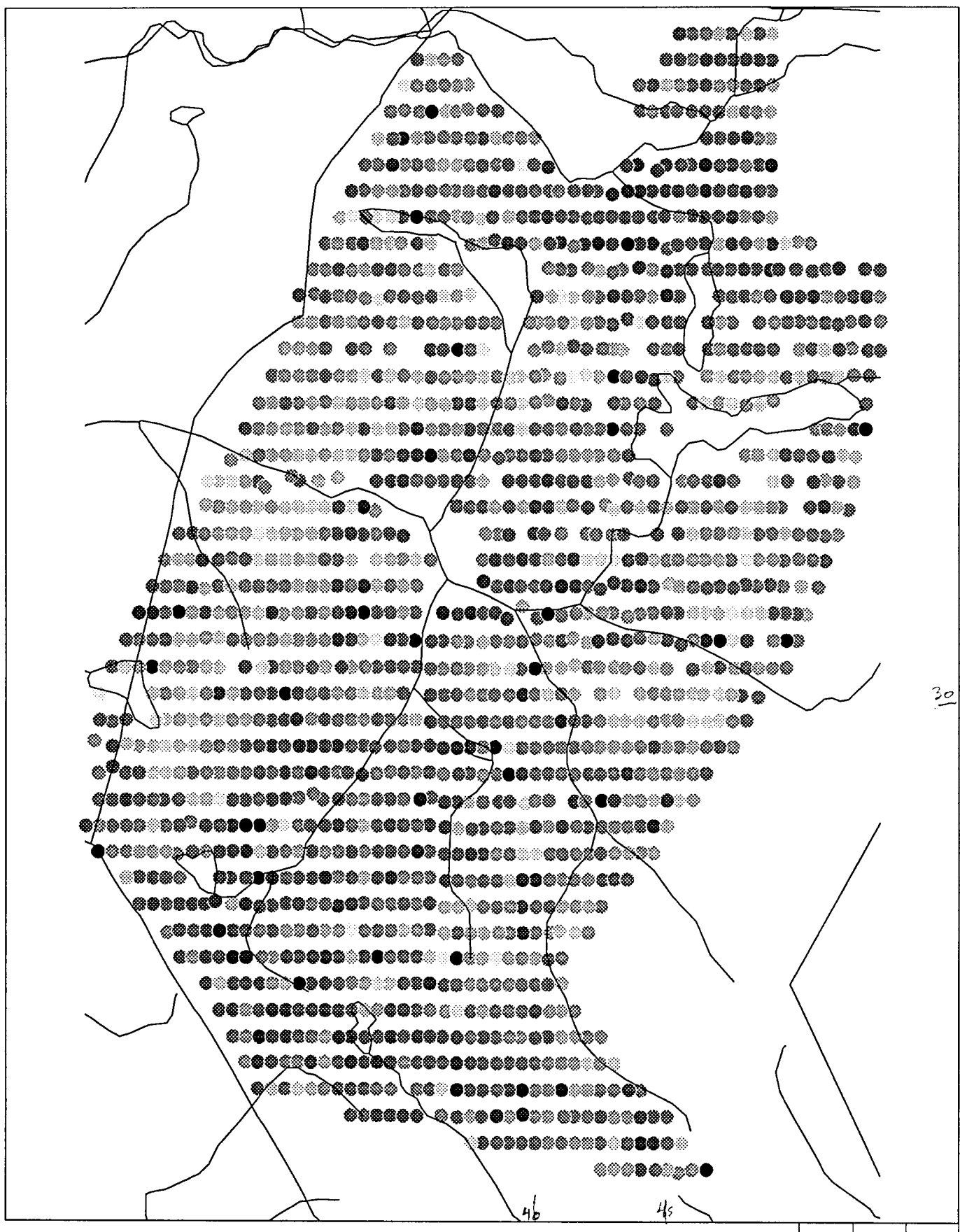
HNO<sub>3</sub>-LØST

min=1.0

gj.sn.=34.8

max=334.5

**ppm V**



MORENE -0.18mm

MERÅKERFELLET 1991

6 km

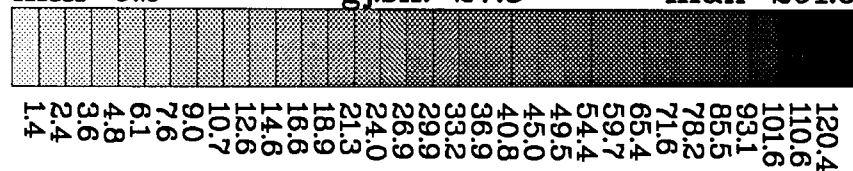
HNO<sub>3</sub>-LØST

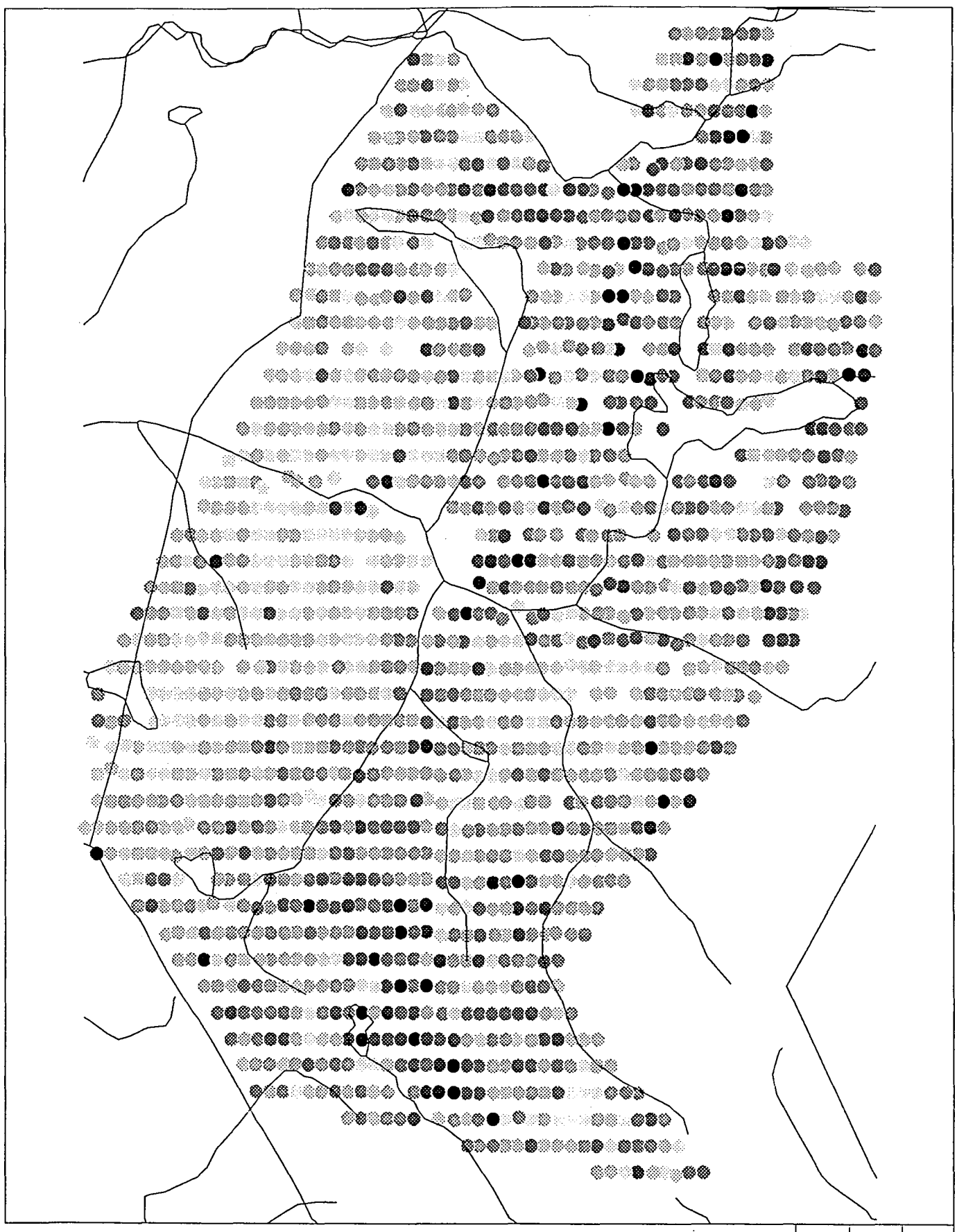
min=0.2

gj.sn.=27.8

max=291.6

ppm Zn





MORENE -0.18mm

MERÅKERFELTET 1991

6 km

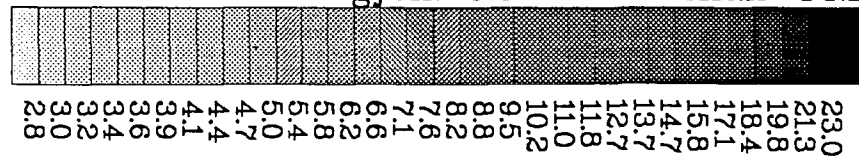
 $\text{HNO}_3$ -LØST

min=1.0

gj.sn.=5.8

max=44.1

ppm Zr



Oversikt over griddeparametre for geokjemiske data i Meråker.

Rutestørrelse: 100 m

Rutenettets utstrekning:	Øst	Nord
Min	620km	7010km
Maks	656km	7056km

Når flere rådataverdier er tilordnet samme rute, er ruta gitt verdien for aritmetisk middel av disse.

Beregning av verdier for ruter som ikke er definert i første omgang.

Interpolasjonsradius: 1800m

Griddemetode: 1 ("randomiserte punkt")

