

NGU rapport nr. 85.168

Geokjemi i Nord-Trøndelag -
humus i områdene
vest for riksvei E6.



Norges geologiske undersøkelse

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Rapport nr. 85.168	ISSN 0800-3416	Åpen/ XXXXXX	
Tittel: Geokjemi i Nord-Trøndelag - humus i områdene vest for riksvei E6.			
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Fylke: Nord-Trøndelag		Kommune:	
Kartbladnavn (M. 1:250 000)		Kartbladnr. og -navn (M. 1:50 000)	
Forekomstens navn og koordinater:		Sidetall: 46	Pris: 85,-
		Kartbilag:	
Feltarbeid utført:	Rapportdato: 10.09.85	Prosjektnr.: 1889	Prosjektleder: R. Boyd
Sammendrag: Humusprøver (217 stk.) med tetthet ca. 1 prøve pr 30 km ² er samlet inn i vestlige deler av Nord-Trøndelag, forasket og analysert på 29 elementer med HNO ₃ /ICP. Resultatene presenteres i form av analyselister, korrelasjonsmatrise og symbolkart med frekvensfordelingskurve.			
Emneord	Nord-Trøndelag	Humus	
	Geokjemi	ICP - 29 elementer	

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FIGURER

Fig. 1. Anomaliområder avgrenset på grunnlag av analyse av 2736 bekkesedimentprøver.

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INNLEDNING

Målsettingen for Nord-Trøndelags-programmet er å gjennomføre geologiske undersøkelser slik at fylkets mineralressurser blir kartlagt. Videre skal behovene for geologiske data hos brukergrupper også utenfor prospekteringsindustrien bli dekket i størst mulig grad. Feltundersøkelser innenfor geokjemi som er gjennomført per 1.januar 1984, er beskrevet i NGU-rapport 84.069.

I denne rapport presenteres resultatene som er produsert ved analyser av humusprøver. Prøveinnsamlingen ble gjennomført høsten 1982 og sommeren 1983 med prøvetakingstetthet 1 prøve per 30 km², dvs. tilsvarende den prøvetakingstetthet som er benyttet i Nordkalott-prosjektet. Området dekker hovedsaklig den delen av Nord-Trøndelag som ligger vest for riksvei E-6 pluss et kartblad (Vuku 1722I) mellom Verdalsdalføret og Ogdalsdalføret. Følgende kartblad (M1:50 000) er helt eller delvis prøvetatt:

1622 I Verran
1622 II Frosta
1622 III Ieksvik
1622 IV Åfjord
1623 I Jøssund
1623 II Holden
1624 I Vikna
1624 II Nord-Flatanger
1722 I Vuku
1722 IV Stiklestad
1723 I Overhalla
1723 II Snåsavatnet
1723 III Steinkjer
1723 IV Namsos
1724 II Skogmo
1724 III Jøa
1724 IV Kolvereid
1824 III Harran

Fra de samme områdene er det også samlet inn bekkesedimenter, bekkesmoser, bekketorv, løsmasse og bekkevann. Resultatene av analysene av disse prøvene blir rapportert etterhvert som de er ferdig analysert og kartframstilt.

Fra de samme områder, men med større prøvetetthet (ca. 1 prøve per 3 km²) foreligger et sett med 2736 bekkesedimenter. Resultatene fra dette prøvesettet er presentert i NGU-rapport 84.116.

I løpet av 1984 er det forøvrig samlet inn ca. 1200 bekkesediment prøver med prøvetetthet 1/3 km² fra områdene øst for riksvei E6 mellom Stjørdalsdalføret og Ogdalsdalføret, og ca. 550 bekkesediment-prøver med samme prøvetetthet fra den delen av Sør-Trøndelag som ligger på Fosen. I feltsesongen 1985 vil prøver fra områdene øst for E-6 og nord for Ogdalen bli samlet inn. Tidligere innsamlede prøver fra Grongfeltet er slått sammen og analyseres i løpet av sommeren 1985.

MATERIALE, ANALYSER, BEARBEIDING

Humusprøvene er samlet inn i nærheten av prøvelokalitetene der de øvrige prøvemedier er samlet inn. Prøvene represent de øverste 5-15 cm (A₀ horisonten) av jordprofilet. Fem til ti underprøver inngår i hver prøve. Prøvene ble pakket i tøyposer, tørket og forasket i laboratoriet.

En representativ 0.5 grams prøve av det foraskede materiale, ble sluttet opp i 7N HNO₃ (3 timer, 110C) og analysert med ICP emisjonsspektrometer (Jarrell Ash Mod) på 29 elementer:

Al, Ca, Fe, K, Mg, Na, Si, Ti, Ag, B, Ba, Be, Cd, Ce, Co, Cr, Cu, La, Li, Mn, Mo, Ni P, Pb, Sc, Sr, V, Zn, og Zr.

Beregning av statistiske parametre og kartfremstilling ble gjort etter standard metoder på HP3000 med Tektronix grafisk skjerm.

RESULTATER

Resultatene for 217 humusprøver som presenteres her, bør betraktes i lys av de anomaliområder som er avgrenset basert på analyse og kartfremstilling av 2736 bekkesedimentprøver:

Leksvik/Mosvik

Fines

Sela

Fosdalen

Snåsa

Skage

Skage/Grong

Harran

Kongsmoen

Områder øst for Kongsmoen

Områder øst for Jøa

Beliggenheten av disse er angitt i Fig. 1.

Resultatene for de forskjellige elementene analysert i de 217 humusprøvene presenteres her som symbolkart i alfabetisk rekkefølge (Fig. 2.1 - 2.21).

Humus

Ag

Gjennomsnittsverdi: 0.4 ppm

Laveste og høyeste verdi: 0.1 og 0.5 ppm

Prøver med de høyeste verdier ligger i områder ved Snåsavatn og på Inderøy. I øyområdene Vikna-Kolvereid ligger verdiene under deteksjonsgrensen. I Leksvik/Mosvik-området ligger kun et fåtall prøver under deteksjonsgrensen. Basert på det mønster som dannes av prøver under og over deteksjonsgrensen, synes det å være indikasjoner på anrikninger i områdene østover fra Namdalseid, nord langs Beitstadorrådet og i ytterkant av Tømmeråsantiklinalen.

Ba

Gjennomsnittsverdi: 37.3 ppm

Laveste og høyeste verdi: 4.8 og 162.5 ppm

Prøvepunktene med de høyeste verdiene ligger i Verrabotn (på sør-sida), ved Malm, på Inderøy og ved Snåsaheia. Forøvrig er det vanskelig å avgrense et regionalt fordelingsmønster.

Be

Gjennomsnittsverdi: 0.12 ppm

Laveste og høyeste verdi: 0.03 og 0.4 ppm

De fleste verdiene ligger under deteksjonsgrensen. Anomaliene er spredt på et lite antall steder; først og fremst Inderøy (sør-sida), Malm, Osen, og Vikna.

Cd

Gjennomsnittsverdi: 0.4 ppm

Laveste og høyeste verdi: 0.1 og 1.6 ppm

De høyeste verdier er funnet i prøver innsamlet sør for Leks-dalsvannet og ved Snåsaheia.

Ce

Gjennomsnittsverdi: 11.9 ppm

Laveste og høyeste verdi: 2.0 og 74.0 ppm

Det er vanskelig å gjenkjenne et regionalt mønster som eventuelt gjenspeiler et tektonostratigrafiske fordelinger. Den største tetthet med høye verdier finnes i et belte fra Vikna til Inderøy og derfra er stykke østover. De høyeste verdiene er registrert i prøver fra Vikna, Malm, og Inderøy.

Co

Gjennomsnittsverdi: 2.1 ppm

Laveste og høyeste verdi: 0.1 og 21.1 ppm

Den lave stigningen på frekvensfordelingskurva skyldes den store spredningen i dataene (to tierpotenser). Verdiene er ikke normalt fordelt, men samlet i to grupper; en med lave verdier og en med høyere verdier. De høyeste verdiene er i prøver fra Inderøya, Malm, og Osen.

Cr

Gjennomsnittsverdi: 4.2 ppm

Laveste og høyeste verdi: 0.4 og 49.8 ppm

Frekvensfordelingskurven for krom har relativt lav stigning. De høyeste verdiene ligger i områdene Leksvik, Inderøy (vestlige del), sydvest for Namdalseid (ved fylkesgrensen) og på Otterøya. Dessuten er det eleverte verdier i sydligste del av kartblad Vuku (mot Verdalen).

Cu

Gjennomsnittsverdi: 7.0 ppm

Laveste og høyeste verdi: 2.2 og 24.9 ppm

Frekvensfordelingskurven gjenspeiler en bimodal fordeling. Ingen verdier er spesielt høye. De høyeste verdiene ligger i områdene Vikna-Kolvereid og Leksvik-Mosvik.

La

Gjennomsnittsverdi: 5.4 ppm

Laveste og høyeste verdi: 0.4 og 42.1 ppm

Frekvensfordelingskurven er forholdsvis flat. De høyeste verdiene ligger midt på kartblad Vuku, vestlige deler av Inderøy, i malm ved Namdalseid og ute på Vikna.

Li

Gjennomsnittsverdi: 1.1 ppm

Laveste og høyeste verdi: 0.1 og 15.0 ppm

De høyeste verdier er funnet i Leksvik-Mosvik, vestlige områder av Inderøy, øst for Osen, på Otterøya og nordligst på Vikna.

Mo

Gjennomsnittsverdi: 16.0 ppm

Laveste og høyeste verdier: 0.1 og 2.6 ppm

De høyeste verdiene ligger på vestlige deler av Inderøy, på Røra, ved sørenden av Leksdalsvatnet og ved Kolvereid. En høy enkeltprøve ligger øst for Salsvatnet.

Ni

Gjennomsnittsverdi: 3.2

Laveste og høyeste verdi: 0.4 og 31.4 ppm

De høyeste verdiene er funnet i områdene Leksvik-Mosvik, vest på Inderøy, og øst for Osen.

Pb

Gjennomsnittsverdi: 16.0 ppm

Laveste og høyeste verdi: 4.0 og 106.0 ppm

De høyeste verdier er funnet på Snåsaheia og på Vikna.

Sc

Gjennomsnittsverdi: 0.7 ppm

Laveste og høyeste verdi: 0.1 og 4.9 ppm

De høyeste verdiene ligger nordvest for Leksvik, vest på Inderøy, i områdene rundt Namdalsfjorden.

Sr

Gjennomsnittsverdi: 35.9 ppm

Laveste og høyeste verdi: 7.3 og 137.5 ppm

Bimodal frekvensfordeling. De høyeste verdiene er påvist i Verra-bon, Mosvik, og Inderøy.

V

Gjennomsnittsverdi: 7.5 ppm

Laveste og høyeste verdi: 1.1 og 80.0 ppm

De høyeste verdier finnes i Leksvik, Mosvik, Inderøy og øst for Osen.

Zn

Gjennomsnittsverdi: 38.7 ppm

Laveste og høyeste verdi: 9.3 og 312.5 ppm

Frekvensfordelingskurven flater ut for de høyeste verdier som ligger i områdene Verrabotn og Snåsaheia.

Zr

Gjennomsnittsverdi: 0.9 ppm

Laveste og høyeste verdi: 0.1 og 6.5 ppm

De høyeste verdier er påvist i Åfjord, på Inderøy, ved Leks-dalsvatnets sørende, vest for Namdalseid, i Jøssund og på Otterøya.

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RETTELSE

Alle elementkonsentrasjoner (Al, Ca, Fe, K, Mg og Ti) oppgitt i prosent skal divideres med 10.

Tabell 1, side 1.

Analyselister med askeprosent og konsentrasjon av Al, Ca, Fe, K, Mg, Na, Si, Ti, Ag, B, Ba, Be, Cd, Ce, Co, Cr, Cu, La, Li, Mn, Mo, Ni, P, Pb,

Be, B, Ba, Bi, Br, Ca, Cd, Ce, Co, Cr, Cu, Fe, K, La, Li, Mg, Mn, Mo, Ni, P, Pb, Sr, Ti, U, V, Zn og Zr i tørrstoff.

HUMUS		X	Y	UTM	AP %	Al %	Ca %	Fe %	K %	Mg %	Na ppm	Si ppm	Ti %	Ag ppm	B ppm	Ba ppm
Prosj	PriveType															
1889	5001HU	636626	7080467	32	3.8	95	3.94	1.31	1.39	.96	292.6	12.3	.04	.1	7.0	8.0
1889	5003HU	641638	7081269	32	19.0	3.63	6.67	3.48	1.75	1.81	189.7	37.6	.18	.2	7.5	112.3
1889	5004HU	643242	7085623	32	26.5	4.16	3.52	4.37	1.43	1.06	153.0	35.4	.24	.5	6.4	80.5
1889	5005HU	649341	7088703	32	14.2	4.06	2.03	2.13	1.48	1.59	184.6	21.8	.07	.5	4.3	45.5
1889	5006HU	649339	7078839	32	4.8	.71	2.90	.55	1.18	.90	96.0	7.0	.02	.2	4.0	48.0
1889	5007HU	644866	7078063	32	18.2	3.06	2.31	4.82	.87	1.93	123.2	23.3	.27	.2	3.2	48.7
1889	5008HU	655575	7090538	32	1.6	.35	1.88	.31	.62	1.06	304.0	3.3	.01	.1	3.3	5.8
1889	5009HU	652371	7096370	32	35.1	7.55	9.58	10.32	1.44	3.37	245.2	54.5	.63	.4	12.5	56.2
1889	5010HU	652884	7098005	32	4.2	.73	4.40	.93	1.31	1.09	126.0	10.7	.01	.2	5.0	12.5
1889	5011HU	655058	7078590	32	6.8	1.14	4.02	1.20	1.15	1.12	115.6	8.3	.04	.3	4.2	66.3
1889	5012HU	655819	7080704	32	12.0	1.91	4.08	2.32	.66	1.13	102.6	10.1	.12	.5	3.8	85.4
1889	5013HU	650908	7084446	32	5.0	1.00	3.29	.53	.80	.79	120.0	8.8	.02	.2	3.8	49.7
1889	5014HU	636288	7089490	32	2.6	.78	2.00	.73	.67	1.36	161.2	3.8	.02	.2	2.3	13.0
1889	5015HU	636723	7085932	32	7.5	1.00	2.80	.95	.74	.81	135.0	7.5	.05	.8	3.5	24.6
1889	5016HU	643230	7091541	32	21.0	4.54	2.50	1.18	1.24	1.47	210.0	21.1	.10	.6	6.5	41.6
1889	5017HU	643525	7097233	32	22.2	2.55	4.93	3.97	1.04	1.11	165.7	22.1	.18	.7	7.7	56.3
1889	5018HU	640312	7094823	32	6.2	1.38	2.70	1.36	.58	1.15	167.4	8.6	.05	.1	3.2	29.5
1889	5019HU	637331	7099943	32	7.8	1.76	4.63	1.63	.69	1.28	109.2	9.6	.06	.3	4.6	93.6
1889	5020HU	634533	7094278	32	3.2	.55	2.07	.66	.88	1.25	185.6	4.6	.01	.2	3.8	24.4
1889	5021HU	621180	7202683	32	7.3	.96	3.42	1.04	.86	2.10	394.2	8.8	.05	.2	5.3	17.9
1889	5022HU	625668	7203327	32	10.2	8.07	1.88	6.70	1.00	1.22	316.2	9.2	.18	.2	4.3	22.7
1889	5023HU	622710	7191918	32	13.5	1.27	1.34	1.20	.80	1.07	256.5	14.0	.12	.1	3.8	18.7
1889	5024HU	612484	7184584	32	7.1	1.48	2.90	1.63	.95	1.58	305.3	9.4	.09	.1	5.5	23.7
1889	5025HU	618434	7197686	32	7.8	2.96	1.86	2.61	1.04	1.59	382.2	10.1	.14	.2	4.6	26.3
1889	5026HU	613515	7200998	32	36.0	2.66	1.80	3.56	.72	1.19	244.0	44.5	.20	.4	7.8	19.4
1889	5027HU	611171	7198176	32	17.7	2.05	6.87	2.80	1.35	2.44	354.0	26.9	.18	.2	9.5	78.1
1889	5028HU	611905	7195875	32	3.5	.47	1.98	.43	.82	1.46	343.0	3.5	.01	.1	4.8	10.9
1889	5029HU	613976	7189472	32	21.7	3.32	4.36	3.78	1.11	2.08	412.3	17.8	.01	.2	7.7	33.0
1889	5030HU	603454	7195063	32	20.7	7.00	3.79	6.11	1.39	2.17	414.0	38.3	.27	.3	10.2	35.0
1889	5031HU	599173	7194856	32	6.7	2.85	2.23	4.07	.81	1.24	314.9	7.5	.15	.2	7.4	18.9
1889	5032HU	602247	7199272	32	3.1	.73	1.41	2.58	.94	1.19	303.8	3.8	.03	.1	3.4	18.2
1889	5033HU	591170	7200135	32	40.8	6.12	2.90	12.28	.94	2.28	320.1	54.3	.45	.4	9.0	27.8
1889	5034HU	596317	7204825	32	26.8	6.49	10.05	7.34	1.47	3.19	375.2	44.4	.56	.5	12.6	40.8
1889	5035HU	593625	7198104	32	8.1	2.08	5.71	2.45	.93	1.87	461.7	13.2	.11	.2	7.9	31.9
1889	5036HU	591233	7195686	32	4.5	.74	2.50	.71	.69	1.69	405.0	7.5	.02	.1	5.7	15.4
1889	5037HU	588054	7192416	32	3.9	.72	3.14	.85	.90	1.98	491.4	10.0	.01	.1	8.6	17.7
1889	5038HU	585720	7193923	32	3.9	1.72	2.79	.96	.77	2.00	522.6	5.0	.01	.1	7.7	19.7
1889	5039HU	610958	7191190	32	8.3	1.70	2.75	1.64	.77	1.20	232.4	8.5	.09	.1	4.9	14.0
1889	6001HU	630027	7083832	32	79.1	5.54	2.85	10.84	.95	2.85	199.5	154.2	.87	1.1	8.1	37.7
1889	6003HU	612433	7085914	32	29.5	5.46	9.20	9.62	2.04	3.16	186.9	47.2	.30	.6	7.3	142.0
1889	6005HU	605542	7087980	32	28.3	5.26	14.04	8.04	1.27	4.36	424.5	47.8	.31	.7	12.1	68.4
1889	6006HU	607830	7088161	32	57.3	18.34	9.57	30.37	3.21	11.57	190.4	98.2	2.58	1.9	5.0	52.5
1889	6007HU	617135	7086569	32	14.2	2.43	12.69	2.83	1.38	2.88	1164.4	25.5	.13	.4	18.3	17.6
1889	6008HU	617426	7091198	32	11.3	2.43	9.85	2.69	1.25	1.93	565.0	22.8	.10	.3	11.6	19.9
1889	6009HU	611502	7094092	32	44.0	3.34	2.24	4.36	1.10	1.76	135.9	54.1	.39	.4	5.1	20.9
1889	6010HU	624038	7095154	32	23.0	2.51	3.80	2.18	.90	1.17	164.0	33.0	.16	.6	5.3	64.7
1889	6011HU	628256	7096486	32	23.4	5.01	2.55	4.66	1.83	1.80	187.1	38.7	.12	.4	4.6	41.9
1889	6013HU	628179	7089858	32	34.2	6.09	2.39	6.50	1.74	1.81	217.6	42.5	.22	.3	4.4	42.5
1889	6014HU	625585	7086757	32	34.3	6.38	2.02	6.17	2.30	1.82	141.4	47.7	.28	.5	4.0	40.5
1889	6015HU	627384	7082711	32	21.6	4.80	2.79	5.25	1.71	1.81	155.0	35.1	.16	.3	4.0	46.1
1889	6018HU	607993	7109598	32	29.4	3.26	7.94	4.00	2.15	1.97	323.4	48.5	.13	1.0	10.6	132.9
1889	6021HU	639777	7122235	32	20.3	4.38	2.21	4.04	1.58	1.56	163.8	33.3	.10	.3	3.7	36.4
1889	6023HU	614028	7109111	32	18.2	1.84	4.28	1.73	1.13	1.62	200.2	33.5	.02	.3	5.7	43.8
1889	6024HU	610378	7105980	32	8.5	5.62	2.64	2.68	1.00	.87	212.5	12.7	.07	.5	3.0	19.8
1889	6025HU	614533	7104187	32	40.6	4.10	1.83	3.74	1.14	1.54	143.5	46.8	.14	.4	6.2	39.3
1889	6029HU	625161	7116822	32	35.3	4.62	4.27	4.31	1.34	2.26	225.1	38.3	.25	.5	6.0	46.8
1889	6030HU	632789	7119454	32	4.8	1.11	2.82	1.47	1.48	1.03	168.0	6.8	.00	.1	3.7	13.2

1889	6035HU	602160	7106499	32	3.9	.67	2.96	.59	1.05	1.44	198.9	7.2	.00	.2	2.9	19.4	.0
1889	6038HU	605756	7121951	32	18.7	1.96	2.86	1.10	.93	1.20	224.4	23.0	.01	.2	4.9	41.1	.0
1889	6039HU	606209	7119730	32	23.9	4.25	3.87	3.08	1.29	1.63	220.9	30.8	.03	.3	5.9	63.0	.1
1889	6040HU	608197	7123592	32	11.9	2.50	2.45	1.79	2.09	1.40	214.2	17.6	.01	.5	2.8	25.7	.0
1889	6042HU	597239	7125950	32	11.0	1.94	2.35	1.34	.57	.72	110.0	16.6	.01	.2	2.5	48.9	.1
1889	6043HU	589191	7123688	32	76.7	13.19	4.37	29.84	1.84	5.06	364.3	83.7	1.07	1.2	.5	26.7	.2
1889	6044HU	612805	7113626	32	46.1	2.81	3.55	2.90	.88	1.24	257.5	55.0	.09	.5	7.7	36.6	.1
1889	6046HU	619980	7125380	32	31.4	.97	1.29	.91	.35	.50	71.5	21.0	.02	.3	1.7	8.4	.1
1889	6047HU	618089	7125196	32	14.1	1.21	2.88	1.48	.92	.86	125.3	17.5	.01	.3	2.8	42.9	.0
1889	6050HU	593359	7091163	32	16.3	2.58	1.21	4.99	.80	.70	161.2	16.3	.09	.2	2.0	18.2	.0
1889	6051HU	605775	7130505	32	14.3	1.24	2.49	1.37	.86	1.20	200.2	21.6	.01	.1	4.0	28.7	.0
1889	6053HU	611317	7128090	32	22.4	1.48	.52	1.14	.49	.40	109.8	17.3	.01	.2	1.8	9.7	.0
1889	6054HU	612342	7128270	32	20.5	1.87	1.74	4.80	.88	1.13	200.3	21.1	.06	.2	1.3	16.3	.0
1889	6055HU	635958	7172049	32	8.2	.73	3.52	.64	.98	1.12	344.4	10.9	.00	.6	5.1	30.7	.0
1889	6056HU	595660	7115702	32	3.3	.62	3.00	.50	.88	1.34	247.5	6.4	.00	.2	2.9	5.5	.0
1889	6057HU	599473	7117117	32	4.5	1.22	1.89	2.51	.89	1.32	256.5	7.4	.02	.1	1.8	8.7	.0
1889	6058HU	599495	7120264	32	23.6	5.78	4.15	11.00	1.51	1.86	283.2	25.2	.16	.6	2.1	33.3	.1
1889	6059HU	590080	7116914	32	5.5	.59	3.22	.48	1.17	1.08	346.5	8.6	.00	.1	5.9	35.6	.0
1889	6060HU	589138	7116772	32	8.0	1.19	3.58	1.54	1.02	1.35	376.0	12.2	.04	.2	5.7	22.7	.0
1889	6061HU	587157	7116369	32	3.7	.41	2.21	.30	.83	1.04	207.2	4.8	.00	.1	3.7	25.4	.0
1889	6064HU	567624	7069172	32	56.8	16.42	2.39	19.08	2.56	5.23	278.4	61.7	.85	.6	2.2	36.4	.1
1889	6065HU	579061	7077100	32	10.0	1.36	2.76	1.00	1.14	1.22	270.0	12.5	.01	.1	3.2	16.6	.0
1889	6066HU	584047	7081775	32	18.2	1.38	3.29	1.06	1.66	1.02	145.3	19.3	.02	.2	4.1	40.3	.0
1889	6067HU	588773	7086071	32	36.9	2.84	3.43	1.40	1.33	1.14	211.7	46.1	.07	.4	7.6	52.7	.1
1889	6068HU	588459	7085970	32	21.7	2.95	3.08	2.19	1.02	1.52	325.5	24.2	.13	.3	4.3	39.9	.0
1889	6069HU	604883	7140359	32	4.6	1.19	1.91	1.62	1.78	1.46	317.4	5.6	.02	.2	3.0	24.2	.0
1889	6070HU	601344	7138468	32	2.9	.88	2.45	.95	.88	1.46	237.8	4.6	.01	.1	3.1	5.8	.0
1889	6071HU	605895	7144840	32	65.5	5.17	4.98	7.07	1.11	2.75	362.5	58.8	.38	.7	5.9	38.0	.1
1889	6072HU	604702	7146323	32	30.2	4.74	2.66	3.62	1.12	1.60	217.9	30.7	.06	.3	5.6	34.5	.2
1889	6073HU	599144	7146299	32	18.9	2.00	3.38	2.38	1.29	1.51	359.1	16.2	.04	.2	5.2	27.8	.1
1889	6074HU	594820	7148082	32	4.6	1.30	2.56	1.33	1.82	1.56	271.4	6.2	.02	.3	3.6	24.3	.0
1889	6075HU	593422	7146388	32	36.1	4.73	1.84	7.62	1.23	2.17	236.4	38.1	.43	.4	3.0	21.5	.1
1889	6076HU	595081	7141481	32	2.9	1.45	2.53	.42	1.11	1.93	377.0	6.7	.02	.1	2.7	6.3	.1
1889	6077HU	610077	7141240	32	14.2	4.57	4.74	5.03	1.16	1.86	525.4	21.1	.14	.4	6.6	69.3	.1
1889	6078HU	603990	7142036	32	53.5	4.33	3.96	6.21	1.07	2.57	396.1	71.0	.64	.5	4.8	30.3	.1
1889	6079HU	603030	7127558	32	3.8	1.73	2.20	1.31	1.49	1.74	311.6	5.2	.04	.1	2.8	17.4	.0
1889	6080HU	601677	7127083	32	19.9	3.88	1.07	26.53	.86	.86	218.9	27.0	.20	.6	.1	21.6	.0
1889	6081HU	589258	7134800	32	3.0	1.69	1.74	.76	1.32	1.81	357.0	4.6	.01	.2	3.2	16.2	.0
1889	6082HU	588610	7133936	32	3.4	2.45	1.68	1.35	1.65	1.98	238.0	6.4	.01	.2	3.6	19.0	.0
1889	6083HU	590797	7139985	32	7.3	1.45	2.06	1.60	1.34	1.34	284.7	7.8	.03	.1	2.4	15.3	.0
1889	6084HU	585576	7137944	32	4.6	1.28	2.48	.75	1.49	1.87	280.6	8.1	.01	.2	3.9	23.8	.0
1889	6085HU	595364	7142027	32	2.7	.80	1.83	.64	1.10	1.70	337.5	5.4	.01	.1	3.5	10.6	.0
1889	6086HU	606957	7108303	32	14.9	6.18	3.20	5.19	1.71	1.34	268.2	20.4	.19	.5	3.9	61.2	.1
1889	6087HU	620573	7115101	32	52.3	8.42	4.97	11.30	1.52	4.86	244.0	75.3	.68	.7	4.2	63.1	.1
1889	6088HU	621613	7116032	32	33.2	2.95	3.15	2.89	1.16	1.56	150.9	39.1	.18	.3	4.4	55.5	.1
1889	6089HU	610691	7136309	32	50.3	6.94	2.41	9.15	1.36	2.57	264.4	82.7	.65	.7	2.2	25.7	.1
1889	6091HU	579889	7063218	32	45.8	8.52	6.50	11.77	1.69	5.04	272.7	52.9	.46	.5	5.4	70.6	.1
1889	6092HU	650379	7128195	32	19.5	2.50	2.40	2.46	.98	2.14	157.3	22.3	.06	.9	2.7	30.0	.0
1889	6093HU	647797	7125500	32	27.0	3.56	4.64	2.57	1.54	1.67	151.7	34.1	.06	.7	4.2	95.0	.1
1889	6094HU	597997	7077563	32	35.7	8.53	4.21	9.78	1.89	3.75	291.5	51.0	.50	.5	6.2	55.9	.1
1889	6095HU	595866	7163660	32	45.4	5.13	6.49	7.76	2.22	3.72	544.8	54.6	.64	.7	7.6	54.3	.1
1889	6096HU	598260	7161842	32	26.6	3.72	7.42	4.73	1.89	3.11	585.2	47.5	.29	.5	8.7	67.4	.1
1889	6097HU	599179	7158490	32	24.4	4.10	2.46	4.44	1.71	2.12	585.6	39.9	.32	.4	5.8	26.9	.0
1889	6098HU	602200	7149850	32	17.8	2.21	3.13	2.79	1.74	1.64	445.0	31.8	.18	.4	4.7	38.7	.0
1889	6099HU	603800	7147800	32	12.8	1.69	3.08	1.95	1.18	1.42	550.4	25.1	.11	.2	6.4	23.3	.0
1889	6100HU	615254	7136045	32	2.1	.28	2.04	.33	1.53	1.72	407.4	6.5	.01	.1	3.1	4.8	.0
1889	6101HU	617970	7130362	32	7.0	1.67	2.30	1.83	1.00	1.18	217.0	13.8	.08	.3	2.4	32.1	.0
1889	6102HU	619705	7128704	32	3.4	.51	2.81	.45	1.14	1.27	489.6	8.1	.02	.2	5.8	14.9	.0
1889	6103HU	610376	7112924	32	5.2	.86	3.02	1.20	.87	1.19	176.8	14.6	.04	.3	3.0	35.2	.0
1889	6104HU	618023	7141717	32	18.1	1.29	3.24	1.09	.76	1.10	398.2	41.8	.14	.3	5.8	27.1	.0

Tabel 1, side 2.

1889	6105HU	617330	7147038	32	32.1	1.73	1.51	1.32	.83	.83	321.0	75.4	.17	1.1	3.3	30.2	.1
1889	6106HU	623057	7135583	32	19.9	1.17	3.26	1.29	1.03	1.03	192.2	46.6	.14	.6	4.4	47.1	.0
1889	6107HU	621693	7134659	32	7.6	.84	3.09	.69	1.04	1.16	250.8	20.2	.05	.7	3.1	38.7	.0
1889	6108HU	625639	7138876	32	8.1	.82	2.74	.60	1.19	.95	413.1	22.0	.06	.5	3.8	34.4	.0
1889	6109HU	627648	7131976	32	34.3	2.92	1.99	2.37	.82	1.03	259.4	81.2	.23	1.1	3.7	30.4	.1
1889	6110HU	631763	7132255	32	14.8	1.79	3.24	5.17	.70	1.10	162.8	43.7	.16	.3	2.2	26.1	.1
1889	6111HU	598727	7168053	32	28.7	2.27	1.84	2.58	.95	1.43	373.1	40.7	.25	.4	5.9	15.3	.1
1889	6112HU	602462	7167466	32	7.8	4.45	1.02	5.79	1.22	.97	366.6	15.4	.14	.3	2.3	15.1	.0
1889	6113HU	610655	7156311	32	30.7	2.79	2.06	2.52	1.41	1.41	675.4	47.9	.29	.4	8.4	33.2	.1
1889	6114HU	605365	7163101	32	46.7	10.83	2.66	12.42	2.15	4.06	607.1	91.8	.84	.7	6.0	38.7	.1
1889	6115HU	616013	7159228	32	65.8	8.95	1.84	12.04	1.45	2.70	269.3	128.0	.79	.7	1.9	24.2	.1
1889	6116HU	622036	7157396	32	11.4	1.76	2.41	1.49	.92	1.24	239.4	26.2	.11	.9	2.8	47.1	.0
1889	6117HU	623484	7159959	32	17.8	2.06	4.61	2.19	1.12	1.64	267.0	32.7	.14	.4	4.6	73.0	.0
1889	6118HU	624407	7161096	32	8.6	.86	2.55	1.02	1.00	1.08	215.0	16.3	.07	.3	2.6	31.4	.0
1889	6119HU	640365	7146437	32	5.2	1.85	2.74	2.94	1.49	.99	390.0	12.2	.06	.2	5.1	27.5	.0
1889	6120HU	636313	7148418	32	17.5	3.53	2.22	2.99	1.51	1.71	245.0	37.0	.21	.6	3.4	44.5	.0
1889	6121HU	632819	7149203	32	9.0	.87	4.27	.74	.99	1.06	180.0	14.2	.03	.3	6.8	49.9	.0
1889	6122HU	616179	7161009	32	24.4	2.51	4.05	3.81	.95	1.42	341.6	29.1	.10	.2	6.1	24.3	.0
1889	6123HU	618185	7164895	32	19.8	8.65	1.07	6.42	1.11	.91	297.0	26.5	.28	.3	2.9	12.5	.0
1889	6124HU	631252	7166385	32	9.8	.78	1.95	.58	.61	.85	176.4	13.5	.02	.7	2.9	34.9	.0
1889	6125HU	645267	7129950	32	21.8	3.01	12.38	2.27	6.02	5.54	1504.2	34.0	.09	2.5	21.2	102.4	.1
1889	6126HU	638761	7132441	32	4.1	.76	2.52	.59	.76	1.35	168.1	7.7	.01	.2	3.5	23.4	.0
1889	6127HU	635373	7134739	32	5.8	.67	3.90	.46	1.15	1.19	382.8	12.8	.01	.6	7.2	34.0	.0
1889	6128HU	631358	7163883	32	3.4	.60	2.79	.47	1.55	1.34	629.0	7.1	.01	.2	6.4	12.2	.0
1889	6129HU	633617	7165490	32	11.5	1.10	2.58	.97	.76	1.13	402.5	12.6	.05	.3	4.4	23.0	.0
1889	6130HU	634512	7166050	32	17.8	1.66	2.71	1.89	1.32	1.73	498.4	25.2	.12	.2	5.6	27.8	.0
1889	6131HU	633970	7157886	32	4.4	.85	2.76	.60	1.11	1.39	281.6	7.9	.00	.1	5.1	24.7	.0
1889	6132HU	642511	7160788	32	3.6	.62	3.18	.39	1.04	1.32	442.8	8.4	.00	.3	6.6	15.2	.0
1889	6133HU	645751	7159908	32	5.4	.79	2.37	.70	1.30	1.16	221.4	10.2	.00	.2	4.0	30.6	.0
1889	6134HU	642565	7139940	32	8.8	1.50	1.91	1.95	.84	1.30	352.0	12.1	.03	.2	2.7	17.5	.0
1889	6135HU	640432	7143345	32	3.0	.67	2.38	.47	1.15	1.12	363.0	6.5	.00	.3	5.5	17.4	.0
1889	6136HU	621469	7166686	32	33.1	2.55	1.56	2.58	.96	.99	397.2	34.8	.20	.3	6.1	19.0	.1
1889	6137HU	619606	7168322	32	4.4	.64	3.03	.44	1.44	1.22	448.8	11.0	.00	.3	6.2	17.1	.0
1889	6138HU	657695	7163129	32	6.6	.79	3.47	.84	1.34	.98	336.6	11.3	.01	.4	5.9	56.0	.0
1889	6139HU	658747	7165261	32	6.0	1.04	3.39	.77	1.51	.91	294.0	10.2	.01	.3	4.5	51.6	.0
1889	6140HU	609052	7174821	32	9.0	1.29	3.98	1.46	1.12	1.73	963.0	12.8	.03	.2	7.8	17.1	.0
1889	6141HU	608621	7170561	32	28.1	2.11	1.69	1.69	1.01	1.35	365.3	34.5	.03	.3	5.7	16.9	.1
1889	6142HU	610492	7166789	32	2.9	.72	2.65	.50	1.23	1.35	669.9	6.2	.00	.1	7.3	6.0	.0
1889	6143HU	614726	7165019	32	4.3	.67	4.45	.52	1.15	1.76	817.0	9.9	.00	.4	9.2	12.0	.0
1889	6144HU	654207	7168290	32	19.0	5.76	4.62	4.83	1.18	2.28	285.0	44.5	.06	.3	4.3	57.1	.0
1889	6145HU	652530	7162326	32	9.2	1.80	2.56	1.90	1.24	1.08	303.6	22.0	.01	.3	3.9	29.5	.0
1889	6146HU	648203	7158018	32	4.5	.89	3.55	.60	.97	1.93	531.0	9.8	.00	.3	6.0	10.2	.0
1889	6147HU	649213	7162708	32	8.8	1.14	4.86	.81	1.28	1.24	413.6	19.6	.00	.5	6.8	62.6	.0
1889	6148HU	650612	7163794	32	19.0	2.28	4.67	1.71	1.08	1.23	266.0	43.5	.02	.4	6.4	67.7	.0
1889	6149HU	650833	7160444	32	4.0	.66	3.73	.43	1.06	1.52	576.0	9.9	.00	1.2	6.4	7.9	.0
1889	6150HU	636319	7139223	32	5.5	.51	2.68	.32	1.02	.98	385.0	8.9	.00	.2	5.5	29.4	.0
1889	6151HU	638230	7137611	32	9.2	1.23	10.45	1.60	.63	1.06	487.6	15.2	.00	.3	7.3	19.5	.0
1889	6152HU	624667	7174226	32	11.9	2.32	2.11	1.57	1.12	1.07	321.3	18.3	.01	.3	4.3	23.8	.1
1889	6153HU	619590	7180397	32	28.1	1.74	2.33	1.71	.84	1.63	449.6	37.1	.01	.3	6.9	21.6	.1
1889	6154HU	617954	7175001	32	5.9	1.37	3.52	1.09	.80	1.69	531.0	12.0	.00	.2	4.1	18.1	.0
1889	6155HU	625310	7169302	32	18.8	1.67	1.86	1.28	.77	1.30	263.2	33.2	.01	.4	3.5	18.6	.0
1889	6156HU	626028	7168391	32	7.7	1.39	1.96	1.05	.90	1.03	284.9	13.2	.01	.2	3.2	20.0	.1
1889	6157HU	633554	7128458	32	6.8	.90	2.83	.86	1.14	1.05	374.0	14.3	.00	.6	4.7	28.6	.0
1889	6158HU	652150	7142026	32	7.7	1.29	3.98	1.57	1.14	1.26	361.9	15.0	.01	.1	5.5	36.2	.0
1889	6159HU	620971	7147212	32	7.6	1.30	3.31	1.01	1.18	1.22	592.8	17.4	.01	.4	6.8	29.3	.0
1889	6160HU	612556	7139579	32	5.4	.46	2.70	.93	1.29	1.19	518.4	9.2	.00	.3	6.0	20.8	.0
1889	6161HU	671404	7174403	32	6.1	.99	4.16	.91	1.02	1.17	347.7	12.0	.00	.3	4.9	31.8	.0
1889	6162HU	672258	7174957	32	8.6	.88	3.83	.80	1.07	1.02	369.8	15.8	.00	.8	7.7	44.2	.0
1889	6163HU	666400	7168623	32	5.8	.58	3.61	.47	.77	1.02	365.4	11.6	.00	.3	5.2	36.0	.0
1889	6164HU	657498	7183116	32	19.1	3.08	6.13	3.80	1.53	2.44	477.5	26.9	.03	.5	6.7	65.1	.0

Tabell 1, side 3.

1889	6165HU	658159	7180201	32	11.8	2.88	3.19	2.90	1.38	1.36	354.0	22.2	.04	.4	5.4	52.3	.0
1889	6166HU	660910	7181721	32	8.9	2.22	3.44	1.08	.83	.90	222.5	17.7	.01	.5	4.4	34.4	.0
1889	6167HU	661198	7165961	32	18.5	2.50	4.03	4.07	1.09	2.03	407.0	34.4	.04	.6	5.8	99.5	.0
1889	6168HU	644175	7147920	32	20.8	2.83	3.70	2.89	1.12	1.33	416.0	35.7	.05	.6	6.0	43.5	.1
1889	6169HU	646656	7152049	32	8.2	1.47	3.15	1.68	.66	1.32	533.0	17.8	.01	.2	4.3	19.7	.0
1889	6170HU	647655	7151699	32	22.1	4.07	3.76	5.26	1.33	2.85	640.9	47.7	.10	.4	6.1	36.9	.0
1889	6171HU	658458	7177220	32	9.4	.90	3.72	.80	1.26	1.05	319.6	15.9	.01	.6	6.6	47.5	.0
1889	6172HU	656765	7173825	32	7.2	6.29	1.30	2.19	.73	.79	244.8	10.9	.08	.7	1.8	18.7	.1
1889	6173HU	660833	7172070	32	23.6	1.82	3.59	1.58	1.04	1.16	330.4	41.3	.05	.5	6.5	57.5	.0
1889	6174HU	659797	7174026	32	15.1	1.83	4.03	2.20	1.28	1.54	286.9	27.2	.02	.6	5.1	37.3	.0
1889	6175HU	648325	7172375	32	7.0	.63	3.74	.50	.95	1.06	392.0	11.5	.01	.5	7.1	35.3	.0
1889	6176HU	650894	7175042	32	5.8	1.79	2.93	1.53	.90	1.66	307.4	13.1	.02	.3	4.4	39.1	.1
1889	6177HU	651198	7180158	32	8.6	.59	3.41	.46	1.14	1.08	344.0	11.9	.00	.4	6.1	25.1	.0
1889	6178HU	648908	7182573	32	11.8	1.89	2.67	2.48	1.03	2.14	377.6	20.4	.03	.2	4.5	33.0	.0
1889	6179HU	638369	7180328	32	46.2	2.73	2.40	3.33	.79	1.34	446.0	69.1	.39	.6	6.9	25.8	.1
1889	6180HU	638580	7179678	32	62.1	8.07	2.36	14.53	.99	3.04	423.3	91.2	.93	1.0	4.9	18.3	.1
1889	6181HU	660666	7177564	32	7.0	.66	2.32	.46	.75	.97	378.0	11.0	.01	.5	3.4	38.1	.0
1889	6182HU	667857	7179826	32	32.0	7.36	3.68	8.26	1.12	3.30	266.6	61.5	.45	.5	2.3	30.9	.1
1889	6183HU	651370	7149413	32	6.7	.50	3.58	.44	.85	.79	321.6	7.6	.02	.4	6.6	44.5	.0
1889	6184HU	648272	7153292	32	11.6	1.51	1.76	1.80	.85	1.28	324.8	22.2	.07	.2	4.0	34.4	.0
1889	6185HU	654150	7154668	32	20.0	2.74	3.20	3.18	1.50	2.30	560.0	48.0	.11	.5	6.8	62.8	.0
1889	6186HU	663746	7178836	32	3.7	1.12	3.10	.66	1.62	1.04	222.0	8.9	.01	.2	5.4	8.7	.0
1889	6187HU	663601	7178342	32	4.3	.50	4.12	.41	1.19	1.19	404.2	10.2	.01	.2	6.9	18.5	.0
1889	6188HU	573867	7064290	32	10.5	2.22	2.48	3.00	1.19	1.77	388.5	27.1	.10	.3	5.9	31.4	.0
1889	6189HU	565603	7061505	32	20.4	5.12	3.59	11.30	1.04	3.59	166.8	51.9	.53	.7	5.2	43.0	.0
1889	6190HU	563034	7057090	32	12.7	4.14	2.51	3.98	1.17	1.40	177.8	26.2	.19	.6	2.4	44.1	.0
1889	6192HU	559600	7052300	32	7.7	1.62	3.77	1.68	1.51	1.25	254.1	19.6	.06	1.0	6.3	29.4	.0
1889	6193HU	560000	7047550	32	18.2	4.86	6.06	5.90	2.57	3.60	491.4	50.6	.29	.5	9.8	78.0	.0
1889	6194HU	570262	7051899	32	23.5	6.77	9.26	6.70	2.89	3.97	305.5	63.0	.33	.6	11.2	76.2	.1
1889	6195HU	572320	7053569	32	38.9	5.02	2.61	9.80	1.44	3.15	223.2	86.6	.89	1.0	4.0	67.7	.1
1889	6196HU	577337	7058314	32	29.4	4.00	3.38	11.94	1.32	1.44	272.1	73.9	.65	.9	6.4	37.4	.1
1889	6197HU	574835	7060441	32	7.1	1.83	4.04	1.39	.99	1.20	184.6	18.3	.06	.3	5.8	19.9	.1
1889	6198HU	578096	7067136	32	28.3	5.63	4.13	12.34	.74	3.57	195.6	77.7	.65	.9	3.9	96.1	.1
1889	6199HU	593529	7070282	32	6.5	1.12	3.95	1.27	1.11	1.61	422.5	16.3	.04	.5	6.5	38.3	.0
1889	6200HU	561504	7068642	32	6.5	.96	2.42	.92	.84	1.20	494.0	12.3	.04	.3	4.1	46.1	.0
1889	6201HU	627964	7122239	32	11.8	1.03	4.21	1.16	1.05	1.04	224.2	15.2	.01	.3	7.8	65.4	.0
1889	6202HU	597905	7078952	32	24.3	4.74	21.43	4.98	2.82	4.28	826.2	39.1	.18	.8	21.1	84.7	.1
1889	6203HU	597427	7078555	32	28.8	7.37	15.44	7.29	2.22	4.03	547.2	50.3	.32	.6	15.7	66.7	.1
1889	6204HU	588797	7081201	32	12.5	1.40	15.41	1.74	2.46	3.49	287.5	27.8	.07	.5	26.2	162.5	.0
1889	6205HU	591540	7083783	32	34.3	4.18	7.27	7.82	1.23	2.74	823.2	58.9	.27	.6	11.8	126.2	.1

Tabel 1, side 4.

HUMUS
Pr. nr.

	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm	La ppm	Li ppm	Mn ppm	Mo ppm	Ni ppm	P ppm	Pb ppm	Sc ppm	Sr ppm	V ppm	Zn ppm	Zr ppm
5001	.2	6.3	.5	1.2	6.4	2.1	.3	323.0	.3	1.7	927.2	9.1	.4	28.0	2.3	57.0	.3
5003	.4	15.8	2.1	6.1	9.1	10.4	2.8	323.0	.4	5.8	1007.0	13.3	1.0	56.1	7.4	53.9	1.1
5004	.5	18.0	4.8	2.7	9.8	7.4	1.2	795.0	.5	2.7	1007.0	17.8	.8	34.7	8.7	47.8	1.1
5005	.7	6.3	1.5	9.0	8.7	3.0	1.5	102.3	.3	8.5	809.4	26.7	1.0	35.4	7.6	45.1	1.3
5006	.5	3.3	.4	1.2	7.3	.7	.3	134.4	.2	2.6	667.2	22.6	.1	17.0	3.2	45.8	.3
5007	.4	10.7	1.9	24.1	19.1	4.6	2.0	97.2	.4	8.4	455.0	13.6	.6	14.0	11.0	33.5	1.9
5008	.4	2.0	.2	.6	3.8	.4	.1	67.2	.1	1.4	281.6	11.4	.1	10.2	1.3	24.0	.2
5009	.7	22.9	5.5	12.8	10.2	9.0	4.2	351.0	.7	6.3	947.7	26.6	1.6	33.5	22.2	104.0	3.6
5010	.4	4.7	1.2	1.0	10.1	.8	.3	239.4	.2	2.5	861.0	18.9	.2	21.5	4.6	40.5	.2
5011	.2	5.4	.7	1.9	7.0	2.6	.8	204.0	.2	3.0	727.6	16.6	.2	33.9	2.8	40.0	.6
5012	.2	5.2	1.1	3.2	8.6	2.0	.7	93.2	.2	4.5	672.0	12.6	.6	29.0	5.1	37.6	.9
5013	.4	3.7	.7	1.1	5.3	.8	.4	60.0	.1	2.8	545.0	19.3	.2	16.9	2.4	45.0	.3
5014	.3	2.9	.7	.7	4.2	.8	.2	218.4	.1	.8	387.4	14.3	.2	15.3	1.5	31.2	.3
5015	.3	4.2	.4	1.0	4.7	1.0	.3	127.5	.2	1.4	600.0	14.6	.2	21.9	2.7	41.0	.5
5016	.9	54.0	2.6	1.4	9.3	28.7	.6	98.6	.4	4.3	861.0	36.0	.7	32.5	4.1	34.4	1.0
5017	.4	8.9	.9	4.2	10.1	3.6	.8	488.4	.4	2.7	954.6	25.8	.7	31.7	12.5	74.3	1.3
5018	.3	6.5	1.5	1.7	7.7	2.2	.3	86.8	.2	2.1	688.2	18.1	.5	20.3	3.7	30.0	.7
5019	.2	12.9	2.3	2.0	5.8	4.8	.7	234.0	.2	3.6	795.6	16.5	.4	40.0	3.4	33.3	.9
5020	.3	2.7	.3	.7	6.0	.7	.2	112.0	.1	1.6	713.6	17.3	.1	25.5	1.8	38.4	.3
5021	.6	5.2	.9	1.4	6.2	1.5	.3	39.1	.9	1.7	649.7	20.1	.3	43.2	3.5	26.5	.4
5022	.3	20.4	2.8	3.5	11.6	12.3	.7	74.6	.2	3.9	877.2	20.4	1.2	25.9	6.8	20.1	.8
5023	.4	2.6	.6	1.1	5.3	1.6	.5	19.2	.3	1.3	540.0	29.2	.5	25.4	3.1	24.0	.4
5024	.4	8.0	1.1	2.0	8.3	2.8	.3	156.2	.3	1.8	653.2	18.5	.5	29.0	4.3	28.8	.5
5025	.7	5.0	1.9	2.6	7.5	2.6	.6	101.4	.2	2.5	663.0	32.9	.8	28.5	4.9	36.6	.6
5026	.7	7.3	1.7	2.3	5.6	4.2	.7	72.8	.7	2.7	648.0	19.2	.8	25.6	5.4	23.6	.7
5027	.8	11.2	1.3	3.5	16.1	3.2	.7	194.7	2.6	4.4	1469.1	32.1	.7	56.7	8.4	81.0	.9
5028	.4	2.6	.3	.7	4.6	.6	.2	30.4	.2	1.0	612.5	21.6	.1	23.0	2.1	38.5	.2
5029	.5	16.3	1.0	4.5	10.7	6.5	.8	73.8	.4	3.9	1063.3	25.9	1.2	53.2	7.8	47.7	1.1
5030	.5	74.0	2.7	4.2	13.3	42.1	1.0	122.2	.4	4.0	1014.3	106.0	1.5	50.8	11.8	33.5	1.4
5031	.6	21.7	1.5	1.4	8.6	12.4	.3	29.3	.2	2.0	723.6	24.0	.8	29.9	3.6	32.8	1.3
5032	.5	10.0	.9	.6	5.1	5.7	.1	31.0	.3	1.1	573.5	17.1	.2	22.2	2.3	37.2	.2
5033	.8	25.5	2.7	10.6	11.0	16.3	1.9	90.9	.8	5.1	979.2	17.4	2.0	40.0	15.2	60.4	1.8
5034	.7	48.4	3.9	7.7	19.6	19.9	4.1	232.6	.5	5.1	804.0	29.8	2.0	66.9	14.6	38.0	2.1
5035	.5	11.0	1.4	2.6	8.0	4.1	.6	153.9	.2	2.8	923.9	23.6	.6	53.8	4.5	46.4	.7
5036	.4	4.2	.4	.8	3.9	1.1	.2	31.2	.3	1.1	522.0	17.9	.2	33.6	1.9	29.7	.3
5037	.5	5.7	.6	.9	6.9	1.6	.2	81.9	.4	1.1	807.3	23.1	.3	39.0	2.3	39.0	.3
5038	.3	9.1	.4	.9	6.5	3.8	.2	50.7	.2	1.2	717.6	18.5	.4	42.9	2.1	34.1	.4
5039	.3	9.7	.6	2.1	5.6	3.6	.4	33.8	.2	1.8	489.7	17.5	.5	20.1	4.0	29.8	.7
6001	1.6	48.4	6.7	12.1	12.3	10.9	2.5	277.0	1.7	3.6	430.9	18.2	1.7	19.8	21.1	34.0	6.5
6003	.6	40.1	4.2	1.9	12.2	14.2	5.6	708.0	1.0	2.8	973.5	13.0	.9	124.5	18.9	45.7	2.6
6005	.6	32.8	4.2	7.5	14.0	12.4	3.8	481.1	1.1	10.8	962.2	17.2	1.3	105.8	8.7	41.1	2.9
6006	1.1	25.8	20.9	49.8	24.8	17.2	15.0	558.2	1.1	23.4	916.8	15.4	4.9	47.2	80.0	50.8	4.1
6007	.6	16.6	1.9	4.9	7.1	3.9	1.4	77.1	1.6	2.8	795.2	8.1	.6	82.3	7.0	29.8	.9
6008	.5	13.5	1.7	4.4	8.7	3.4	1.5	86.8	1.0	4.3	678.0	12.2	.6	73.3	7.0	43.0	.9
6009	.9	10.8	2.3	6.2	4.1	5.3	1.8	146.7	.9	1.8	404.9	4.9	.9	18.3	11.4	20.0	2.2
6010	.5	8.9	1.4	3.7	4.9	3.7	.8	61.3	.6	2.9	736.0	10.4	.7	37.7	5.8	17.2	1.7
6011	.5	10.1	2.4	7.8	8.1	5.0	2.0	157.0	.5	5.0	725.4	12.4	1.1	23.0	11.4	29.5	.8
6013	.7	15.4	2.7	9.1	7.9	7.2	2.5	171.6	.7	5.2	752.4	12.6	1.3	20.1	14.8	25.7	1.2
6014	.7	31.7	2.7	8.7	7.0	9.9	3.3	225.1	.7	4.9	686.0	11.8	1.2	15.2	14.1	35.5	2.1
6015	.4	16.7	4.0	7.2	7.1	7.5	2.1	583.2	.5	6.7	604.8	16.8	1.0	24.4	11.7	21.7	.7
6018	.6	15.4	2.9	4.5	14.6	5.5	1.0	823.2	.9	3.0	1029.0	26.8	.9	64.8	11.9	57.2	1.6
6021	.4	8.6	2.1	6.7	7.2	4.5	1.8	136.6	.5	4.2	609.0	11.3	.9	19.9	9.9	25.8	.7
6023	.4	8.2	1.1	2.8	7.3	2.6	.5	125.4	.4	1.5	655.2	14.9	.6	36.0	5.2	15.9	.9
6024	.2	51.5	2.9	2.2	7.9	29.7	.4	43.5	.2	3.5	986.0	7.1	2.1	23.4	3.7	9.3	.7
6025	.8	11.3	2.1	6.2	5.8	5.4	1.5	79.8	.8	2.4	487.2	12.5	1.0	22.7	9.5	21.2	1.6
6029	.7	24.0	2.0	7.0	5.5	13.7	1.7	131.9	.7	3.7	529.5	12.1	1.2	46.2	11.8	24.6	2.5
6030	.4	3.3	.7	.9	6.5	1.0	.2	163.2	.1	1.0	753.6	16.8	.4	22.0	2.8	52.8	.2

6035	.3	3.8	.5	.9	5.3	1.0	.2	85.8	.2	1.0	487.5	18.0	.1	34.3	2.1	21.5	.1
6038	.4	5.3	.6	2.8	4.7	1.6	.3	127.8	.4	1.4	542.3	18.3	.5	28.8	5.4	29.1	.5
6039	.5	14.9	1.4	4.4	5.4	7.0	1.1	262.9	.5	1.5	764.8	10.5	.9	41.0	8.3	44.8	1.1
6040	.2	5.9	1.0	3.1	4.7	1.9	.7	88.4	.3	2.5	737.8	11.0	.5	27.6	4.6	26.4	.3
6042	.2	9.6	3.3	.8	4.8	4.2	.1	132.0	.2	.5	682.0	10.2	.7	23.5	2.4	24.2	.3
6043	1.5	33.5	21.1	25.7	17.6	18.3	8.3	1150.5	1.5	12.3	490.1	28.1	3.1	18.8	47.8	54.9	3.5
6044	.9	13.0	2.0	4.6	6.1	4.9	.8	461.0	.9	1.8	249.4	16.2	.9	29.2	9.5	33.4	1.7
6046	.6	18.6	1.0	1.4	2.2	13.4	.1	87.3	.6	1.3	128.6	4.0	.6	12.9	2.4	10.6	.6
6047	.3	11.7	1.1	2.1	4.3	4.6	.5	169.2	.3	1.0	451.2	8.5	.5	25.0	3.6	31.4	.4
6050	.3	6.9	1.4	1.4	3.9	3.8	.2	47.7	.4	.7	472.7	13.1	.4	21.3	3.7	16.5	.9
6051	.3	5.5	.6	2.0	4.9	2.2	.2	60.5	.6	1.2	729.3	13.6	.5	30.4	3.2	31.8	.5
6053	.4	8.7	.6	1.6	2.3	3.8	.1	12.1	.4	.9	425.6	5.5	.9	7.3	2.0	28.6	.4
6054	.4	10.6	1.3	3.2	4.4	4.7	.4	47.4	.4	.9	471.5	10.6	.6	18.8	5.1	21.8	1.3
6055	.4	4.3	.4	1.0	6.3	.8	.2	139.4	.4	.8	459.2	19.0	.2	41.0	3.2	42.4	.2
6056	.3	3.7	.5	.7	4.9	.8	.2	102.3	.3	.8	600.6	11.9	.1	33.0	1.7	33.0	.1
6057	.2	5.3	.9	.8	4.1	2.4	.1	81.0	.2	1.0	292.5	14.6	.4	24.1	3.7	20.0	.5
6058	.5	24.8	5.4	5.5	8.3	13.8	1.4	174.0	.5	4.1	1038.4	13.5	1.6	36.7	18.4	20.7	1.9
6059	.2	3.5	.2	.9	4.9	.5	.3	88.0	.2	.7	748.0	11.7	.2	42.2	1.7	53.2	.3
6060	.2	5.6	.8	1.8	4.8	1.5	.7	248.0	.4	1.6	520.0	13.2	.3	32.3	3.0	46.4	.3
6061	.2	3.1	.7	.5	3.1	.7	.1	159.1	.2	.8	358.9	7.3	.1	34.4	1.2	23.9	.1
6064	1.1	27.9	14.5	22.2	18.0	14.1	5.6	547.3	1.1	11.5	1022.4	14.1	2.6	28.4	28.3	44.2	4.5
6065	.2	4.6	.5	1.2	4.2	1.3	.4	160.0	.3	1.0	620.0	16.6	.2	43.0	2.8	27.4	.3
6066	.4	5.5	.6	1.6	5.9	1.7	.3	400.4	.4	.8	819.0	19.1	.2	47.4	3.5	28.7	.3
6067	.7	10.5	1.7	2.7	4.3	4.7	.4	246.2	.7	1.5	479.7	9.1	.6	43.8	7.2	24.1	.8
6068	.4	11.2	1.7	3.2	4.4	5.1	1.0	162.1	.7	1.3	477.4	8.0	.6	41.5	5.8	21.4	.9
6069	.2	4.5	.6	.7	5.3	1.7	.2	78.2	.1	.7	740.6	15.2	.2	29.6	2.0	27.1	.3
6070	.3	4.3	.7	.6	4.7	1.5	.1	78.3	.3	1.1	565.5	17.9	.3	31.9	1.9	25.3	.2
6071	1.3	30.1	5.2	9.7	8.8	14.6	2.8	444.7	1.3	4.6	557.9	7.1	1.7	34.6	14.0	39.2	4.1
6072	.6	25.0	2.2	5.1	7.3	13.2	1.0	185.7	.6	3.8	573.8	14.1	1.1	29.7	7.2	32.5	1.7
6073	.4	9.1	1.3	3.3	10.0	3.5	.6	122.4	.4	1.7	718.2	18.2	.6	35.8	5.0	50.2	.5
6074	.2	4.9	.7	1.0	5.8	1.7	.2	147.2	.2	1.3	814.2	19.2	.3	31.9	2.5	34.7	.2
6075	.7	17.5	3.0	7.6	13.7	9.7	1.7	93.7	.7	4.7	505.4	19.1	1.3	23.1	15.6	31.2	3.1
6076	.3	11.0	1.6	.7	3.6	6.2	.1	136.3	.2	1.3	339.3	13.1	.2	28.3	1.5	26.7	.1
6077	.3	44.6	6.5	4.4	8.7	26.8	1.0	1462.6	.4	3.8	908.8	9.8	.8	42.1	6.6	50.0	.7
6078	1.1	23.9	4.2	7.8	7.4	11.7	2.4	307.4	1.1	5.4	642.0	10.1	1.8	27.4	14.9	28.9	3.0
6079	.3	9.8	.7	.7	5.6	5.1	.2	57.0	.2	1.2	585.2	13.2	.3	32.5	1.8	20.2	.3
6080	.4	19.9	2.8	4.0	7.6	16.3	.3	34.8	.4	1.5	835.8	15.2	.9	15.7	39.2	11.5	1.2
6081	.5	4.3	.6	.7	4.6	1.8	.2	60.0	.1	.8	423.0	24.4	.3	27.7	2.2	29.0	.1
6082	.4	13.2	1.2	.9	8.0	9.0	.2	47.6	.2	1.9	452.2	29.3	.3	30.8	3.0	25.0	.2
6083	.2	5.5	3.9	1.7	4.1	2.4	.4	94.9	.2	11.7	343.1	12.8	.3	18.3	2.8	20.1	.2
6084	.4	4.5	1.0	1.0	6.4	1.5	.2	105.8	.2	1.9	653.2	29.5	.3	39.2	3.1	34.2	.1
6085	.5	2.6	.5	.8	4.5	.8	.2	75.6	.2	1.5	359.1	27.0	.2	26.1	2.3	29.7	.1
6086	.3	48.6	20.9	4.1	12.7	14.2	1.0	1862.5	.3	3.5	968.5	16.6	1.3	36.5	8.7	22.9	.5
6087	1.0	26.7	6.4	18.7	7.8	11.2	5.3	575.3	1.0	10.0	732.2	9.1	1.9	36.6	21.9	49.5	3.9
6088	.7	8.2	1.8	4.1	5.6	3.8	1.0	189.4	.7	2.2	730.4	14.3	.7	44.2	10.8	35.3	1.4
6089	1.0	23.6	5.6	9.6	6.5	12.5	3.1	176.2	1.0	4.9	704.2	13.2	1.8	20.4	18.1	22.7	3.9
6091	.9	21.8	7.5	22.4	15.0	11.0	6.8	443.2	.9	17.6	778.6	7.1	2.0	36.7	22.3	50.2	3.2
6092	.4	4.0	1.2	7.2	5.2	1.9	.9	91.9	.4	2.9	448.5	20.1	.7	20.2	11.0	29.1	.5
6093	.5	10.7	2.2	4.6	6.9	4.5	1.3	215.2	.5	3.1	756.0	23.8	.9	52.8	8.9	63.3	1.3
6094	.7	18.4	5.0	12.6	8.2	9.9	5.4	301.8	.7	9.1	856.8	16.0	1.6	31.6	17.4	32.7	3.8
6095	.9	32.6	4.6	7.9	9.0	15.6	4.2	998.8	.9	5.3	817.2	23.5	1.9	39.5	16.1	57.3	3.7
6096	.5	16.1	2.8	5.9	5.8	5.9	2.4	904.4	.5	4.1	931.0	12.5	.9	66.4	9.9	92.6	2.4
6097	.5	11.8	2.2	5.7	5.4	5.5	1.5	146.3	.5	3.3	707.6	16.6	.9	37.0	12.2	25.4	1.5
6098	.4	12.1	1.4	3.5	8.1	5.5	.8	302.6	.4	3.2	783.2	21.3	.7	30.5	6.4	41.9	.8
6099	.3	13.9	1.0	2.4	5.3	6.8	.5	87.0	.3	1.4	627.2	17.3	.5	34.2	3.7	31.2	.5
6100	.2	2.5	.3	.5	2.7	.4	.1	56.7	.1	.4	583.8	8.8	.1	23.1	1.1	31.5	.1
6101	.2	5.3	.8	1.4	5.3	2.1	.3	46.3	.1	1.5	609.0	14.3	.3	31.2	3.5	23.1	.4
6102	.1	3.4	.3	.7	4.2	.6	.2	176.8	.5	1.2	690.2	12.2	.1	27.1	1.6	20.3	.1
6103	.2	3.7	.8	.9	5.3	1.1	.2	135.2	.2	1.2	780.0	12.3	.2	33.3	2.0	30.9	.2
6104	.4	6.3	.7	1.7	3.5	1.8	.2	59.9	.4	.9	543.0	6.4	.5	37.5	3.1	15.9	.7

Tabell 1, side 6.

6105	.6	5.7	1.0	1.9	4.3	2.5	.3	22.1	.6	1.3	545.7	6.5	.5	25.5	3.8	31.6	1.4
6106	.4	6.6	1.0	1.8	4.7	1.9	.3	258.7	.4	1.1	656.7	11.5	.3	31.5	4.6	42.2	1.7
6107	.2	4.5	.6	.9	4.2	1.5	.2	68.9	.3	1.4	820.8	15.7	.2	35.7	2.1	24.2	.5
6108	.2	3.7	.5	.9	5.2	.9	.2	73.8	.2	1.0	704.7	14.1	.2	31.2	2.2	21.4	.4
6109	.7	28.0	2.1	2.4	5.0	22.5	.5	157.5	.7	2.4	548.8	11.4	1.3	27.4	7.5	17.7	1.6
6110	.4	18.6	2.7	2.0	4.3	10.3	.6	222.0	.4	1.9	429.2	18.4	.4	32.1	6.5	25.2	1.0
6111	.6	7.9	1.4	3.0	4.5	3.4	.9	56.4	.6	1.4	459.2	13.7	.6	28.4	7.3	19.8	1.6
6112	.5	17.4	2.0	1.4	8.4	12.1	.2	21.4	.2	2.1	959.4	22.1	1.0	21.2	3.4	16.1	.5
6113	.6	7.4	1.7	4.7	4.9	3.4	.8	76.0	.6	1.8	614.0	12.6	.8	27.2	8.3	16.2	1.3
6114	.9	26.2	7.0	16.5	10.8	15.5	4.1	139.0	.9	8.2	700.5	18.2	2.4	30.4	25.5	28.7	5.0
6115	1.3	35.6	6.4	10.2	8.3	18.8	3.0	146.3	1.3	4.5	855.4	13.2	2.3	16.0	20.7	22.8	3.2
6116	.3	4.4	.8	2.3	4.4	1.5	.5	30.8	.2	1.5	627.0	18.2	.4	32.8	5.3	29.6	.6
6117	.4	9.2	1.8	2.8	8.1	3.0	.6	129.9	.4	3.5	836.6	17.2	.6	47.0	5.6	43.6	.9
6118	.2	4.6	.8	1.0	4.9	1.6	.3	39.4	.2	1.2	670.8	16.0	.2	34.6	3.2	64.2	.4
6119	.2	6.8	1.0	1.2	5.2	3.5	.3	301.6	.1	1.4	743.6	10.3	.4	30.5	2.5	38.2	.2
6120	.4	6.2	1.9	6.6	5.5	2.7	1.1	52.1	.4	5.2	822.5	9.4	.9	29.5	7.2	29.6	.8
6121	.2	5.6	.6	1.0	4.2	1.4	.2	180.0	.2	1.1	495.0	9.0	.3	46.0	2.1	41.4	.2
6122	.5	7.9	2.8	6.0	6.5	3.1	1.0	85.8	.8	6.0	707.6	12.8	.6	46.7	16.0	20.1	.5
6123	.4	12.6	1.4	9.6	9.5	8.2	.8	27.2	.4	3.0	1841.4	15.6	2.3	12.4	6.9	16.3	.5
6124	.2	3.0	.3	.8	4.1	.8	.2	24.9	.2	1.2	509.6	15.3	.2	26.8	2.3	27.8	.3
6125	1.6	14.6	1.4	2.9	19.9	3.0	.8	348.8	1.0	3.7	2528.8	82.3	.7	134.0	7.8	208.2	.5
6126	.3	3.1	.4	.7	4.0	.7	.1	73.8	.2	1.5	446.9	15.1	.2	34.7	1.8	32.1	.1
6127	.2	4.3	.4	.8	5.0	1.0	.2	359.6	.1	1.3	690.2	14.6	.2	43.3	2.5	47.3	.1
6128	.3	3.5	.3	.6	4.7	.6	.1	74.8	.2	.6	669.8	15.4	.1	37.4	1.7	40.8	.1
6129	.2	4.6	.7	1.2	5.9	1.7	.3	89.1	.2	1.2	667.0	12.3	.4	34.5	2.5	25.0	.2
6130	.4	6.5	1.2	2.4	5.4	3.4	.5	87.8	.4	2.7	854.4	18.5	.6	37.5	5.6	28.3	.6
6131	.3	3.2	.5	1.4	5.1	.7	.5	79.2	.2	2.3	453.2	19.0	.2	30.7	2.5	41.5	.1
6132	.3	3.9	.3	.7	4.6	.6	.1	93.6	.2	1.2	525.6	14.0	.1	43.2	1.7	43.2	.1
6133	.1	3.2	.5	.9	5.0	.8	.2	50.8	.1	1.7	707.4	13.8	.2	32.5	2.0	23.2	.1
6134	.2	4.1	1.1	3.1	3.0	1.7	.6	41.0	.2	1.9	325.6	11.3	.4	21.5	4.5	27.2	.2
6135	.1	3.7	.2	.5	3.9	1.1	.1	123.0	.1	.6	621.0	10.5	.1	22.8	1.2	42.0	.1
6136	.7	12.3	1.4	3.4	3.9	6.0	.5	54.4	.7	1.3	463.4	14.3	.8	22.0	6.2	17.3	1.1
6137	.2	4.0	.6	.7	4.9	.9	.2	316.8	.1	.9	708.4	10.6	.1	36.3	2.0	52.8	.1
6138	.2	3.8	.4	1.2	5.0	.7	.3	382.8	.1	1.3	620.4	15.2	.2	26.4	3.8	55.6	.1
6139	.2	6.3	.9	.8	5.1	2.4	.2	240.0	.1	1.5	684.0	15.0	.2	23.5	2.9	45.7	.2
6140	.2	6.8	.7	1.9	4.7	2.1	.4	108.0	.3	1.6	612.0	13.9	.4	48.0	4.0	22.7	.3
6141	.6	5.1	.9	2.5	4.3	2.5	.5	23.2	.6	1.1	646.3	13.1	.7	29.7	4.6	15.8	.8
6142	.4	3.3	.3	.8	4.2	.6	.2	110.2	.2	.9	742.4	17.7	.1	23.9	1.8	46.4	.1
6143	.2	5.2	.7	1.0	5.5	.8	.3	322.5	.3	2.3	709.5	12.5	.2	41.8	2.9	77.4	.1
6144	.4	25.7	3.3	7.9	7.1	13.4	1.9	247.0	.4	5.8	570.0	14.1	1.2	37.3	9.9	32.6	1.1
6145	.2	9.6	1.0	1.8	4.8	4.2	.3	230.0	.2	2.5	607.2	13.7	.5	29.5	3.8	25.9	.3
6146	.1	3.9	.4	1.0	4.6	.8	.2	42.1	.2	2.3	697.5	8.4	.2	41.0	1.6	25.5	.2
6147	.2	5.4	.6	1.5	4.4	1.0	.3	633.6	.2	2.0	818.4	12.8	.3	45.6	3.3	40.7	.2
6148	.4	7.4	.9	3.8	4.6	1.8	.6	304.0	.4	2.9	456.0	14.4	.6	45.3	7.6	25.2	.5
6149	.2	4.5	.3	.6	4.0	.7	.1	76.0	.2	2.0	584.0	12.1	.2	52.0	1.4	21.5	.2
6150	.1	3.2	.1	.4	4.4	.4	.1	165.0	.2	.6	478.5	12.6	.1	26.7	1.3	31.5	.1
6151	.4	14.2	.8	1.3	5.0	3.7	.4	202.4	.4	.7	653.2	11.3	.5	110.4	3.3	47.4	.4
6152	.2	17.9	.7	1.2	4.8	9.4	.2	76.6	.2	1.4	523.6	15.9	.4	29.1	3.4	42.1	.3
6153	.6	5.8	.6	2.3	5.5	2.3	.3	58.3	.6	1.1	618.2	14.3	.6	37.1	4.7	45.2	.6
6154	.3	4.8	.4	1.1	5.3	1.3	.2	21.3	.2	1.4	690.3	19.0	.5	50.2	2.4	31.4	.2
6155	.4	5.7	.7	2.4	4.5	2.3	.4	22.1	.5	2.2	620.4	13.3	.6	27.1	3.9	18.9	.6
6156	.2	9.6	.6	1.0	3.6	4.5	.3	100.1	.2	.5	469.7	20.1	.4	20.2	2.8	32.1	.3
6157	.1	5.7	.4	.9	4.4	1.9	.2	251.6	.2	1.2	476.0	10.4	.2	34.4	2.9	24.4	.1
6158	.2	5.2	.8	2.8	6.5	1.4	.8	138.6	.3	3.2	546.7	14.1	.3	35.3	5.1	39.7	.2
6159	.2	4.3	.5	1.6	4.1	1.1	.4	258.4	.2	1.0	380.0	7.2	.3	40.6	4.5	20.6	.2
6160	.2	3.5	.4	.7	4.5	1.0	.2	243.0	.2	.7	702.0	9.4	.1	30.2	1.7	46.6	.1
6161	.2	6.3	.8	1.6	6.0	2.4	.3	85.4	.3	3.2	555.1	16.6	.4	31.4	3.0	41.1	.2
6162	.2	4.1	.4	1.7	4.9	.9	.3	1186.8	.2	1.7	748.2	13.7	.3	33.4	3.1	67.5	.2
6163	.3	4.2	.4	.7	4.5	.7	.2	232.0	.2	1.0	493.0	12.4	.2	38.7	1.9	56.8	.1
6164	.4	10.1	1.6	6.5	7.8	3.7	1.0	324.7	.7	4.6	859.5	14.2	.8	49.0	12.8	46.9	.7

Table 1, side 7.

6165	.2	14.4	1.7	3.9	5.9	6.2	.5	318.6	.3	2.9	578.2	14.5	.8	31.7	5.2	38.3	.4
6166	.2	9.7	.5	1.4	4.7	4.5	.2	213.6	.2	1.2	720.9	12.9	.4	33.2	3.2	38.8	.3
6167	.4	6.5	2.3	8.4	6.1	2.8	1.7	962.0	.4	4.6	499.5	17.9	1.0	35.1	15.7	66.7	.4
6168	.4	23.9	1.1	3.4	4.9	12.5	1.0	149.1	.4	1.7	478.4	9.9	1.0	34.1	5.2	31.9	.9
6169	.2	5.1	.9	2.9	5.4	2.0	.6	40.6	.4	3.5	557.6	8.4	.6	28.8	3.4	27.2	.2
6170	.4	9.9	3.1	8.8	8.2	5.3	2.4	175.5	.8	7.4	685.1	8.6	1.0	35.4	10.7	25.7	1.4
6171	.2	4.5	.5	1.6	5.0	1.2	.3	423.0	.2	2.0	564.0	12.9	.3	31.2	3.8	49.1	.2
6172	.3	11.1	1.3	2.0	6.5	6.8	.2	15.3	.4	3.0	1015.2	13.2	1.7	18.5	3.0	14.7	.7
6173	.5	6.3	.9	2.9	5.7	1.9	.4	236.0	.5	1.5	519.2	10.6	.7	30.0	7.3	57.8	.5
6174	.3	6.8	1.4	4.0	6.3	2.4	.6	241.6	.3	3.4	755.0	12.1	.6	32.8	6.2	56.3	.5
6175	.2	3.9	.3	.8	4.7	.7	.2	287.0	.2	1.0	476.0	10.6	.2	35.1	1.9	39.8	.1
6176	.2	13.0	1.6	1.5	5.7	7.6	.3	58.0	.2	3.5	736.6	16.1	.4	35.8	3.3	26.6	.4
6177	.2	4.1	.4	1.1	7.8	.7	.2	412.8	.3	1.3	507.4	19.2	.2	31.7	2.7	60.3	.1
6178	.2	7.3	1.9	8.7	8.2	5.7	1.9	57.0	.3	6.1	472.0	18.5	.4	38.2	7.2	37.0	.3
6179	.9	9.1	1.8	6.7	6.7	4.8	.5	69.3	.9	2.6	508.2	18.3	1.3	23.1	12.2	25.1	1.4
6180	1.2	38.1	5.1	17.8	20.6	25.0	2.9	99.8	2.1	7.0	619.6	19.3	2.8	16.9	25.5	31.4	3.5
6181	.2	3.2	.3	.8	3.9	.7	.2	98.0	.2	1.1	504.0	13.4	.2	23.1	2.4	25.0	.2
6182	.6	21.4	4.8	12.0	10.1	12.3	6.0	161.2	.6	9.7	640.0	25.6	1.5	35.2	14.3	52.7	1.9
6183	.2	3.7	.2	.6	3.5	.7	.2	140.7	.6	.5	388.6	10.7	.1	24.0	1.4	31.7	.2
6184	.2	4.3	1.2	2.8	4.9	2.0	.5	34.0	.4	4.0	510.4	9.6	.4	23.0	3.9	9.4	.5
6185	.4	8.3	1.8	4.9	8.9	3.7	.8	59.7	.6	7.3	900.0	19.3	.8	42.0	6.9	16.6	1.0
6186	.4	4.7	.4	1.1	6.2	1.2	.2	259.0	.4	1.1	1180.3	17.4	.3	44.4	2.1	59.2	.2
6187	.2	4.7	.2	.6	5.2	.6	.2	279.5	.4	.7	786.9	15.5	.2	41.5	1.7	64.5	.2
6188	.2	5.0	1.4	4.7	7.0	2.6	1.3	115.5	.3	5.4	850.5	11.5	.4	27.8	6.4	42.4	.4
6189	.4	8.1	7.3	39.2	13.2	6.9	3.5	510.0	.6	31.4	816.0	12.0	1.7	28.3	23.9	52.1	.8
6190	.3	13.3	1.6	2.2	8.1	8.1	1.2	79.9	.5	3.5	914.4	15.0	.6	31.8	5.4	35.2	1.0
6192	.2	5.5	.7	3.2	7.0	1.9	.6	508.2	.2	2.4	685.3	14.0	.4	33.3	4.1	30.9	.3
6193	.4	13.1	4.5	10.9	11.8	6.1	3.2	509.6	.5	10.1	910.0	28.0	1.3	44.3	14.5	44.0	.8
6194	.5	20.0	4.9	11.5	10.7	7.4	4.2	940.0	.6	11.2	1316.0	9.8	1.3	70.0	14.4	70.3	.7
6195	.8	12.6	6.7	7.8	17.7	8.4	1.8	316.9	1.3	6.9	739.1	13.7	1.1	36.6	33.5	28.2	1.2
6196	.6	9.0	7.3	9.5	9.4	7.1	1.4	2116.8	.6	3.1	617.4	15.7	.8	23.3	31.8	48.9	1.7
6197	.1	15.0	1.1	1.6	5.3	4.2	.4	262.7	.1	2.9	710.0	10.8	.4	32.3	3.1	27.9	.5
6198	.6	9.8	6.5	9.9	10.9	7.4	2.7	481.1	.7	7.4	849.0	14.4	1.4	35.2	37.1	38.8	1.0
6199	.1	5.9	1.2	2.7	8.7	1.7	.7	526.5	.3	5.3	682.5	12.4	.2	33.3	3.7	45.9	.4
6200	.2	4.2	.5	1.3	4.7	1.2	.4	240.5	.3	1.4	481.0	23.6	.3	38.8	2.6	38.2	.3
6201	.2	5.7	.6	2.1	4.6	1.3	.4	743.4	.2	2.4	684.4	11.2	.3	30.8	4.6	55.6	.4
6202	1.0	34.5	4.0	7.1	11.8	9.8	3.8	388.8	1.0	6.8	1458.0	12.6	1.0	130.7	11.3	96.7	2.0
6203	.6	34.4	5.4	9.9	13.2	14.6	6.4	345.6	.6	7.9	1296.0	15.7	1.4	97.3	14.3	63.4	2.2
6204	.5	15.4	5.4	1.5	10.8	2.0	.8	437.5	.5	2.2	1825.0	4.2	.2	137.5	4.6	312.5	.5
6205	.7	20.4	10.6	5.7	10.1	7.9	3.1	3601.5	.7	4.9	926.1	10.9	.8	79.6	9.9	142.1	2.1

Tabell 2

Statistiske parametre for askeprosenter og Si(2), Al(3), Fe(4), Ti(5), Mg(6), Ca(7), Na(8), K(9), Mn(10), P(11), Cu(12), Zn(13), Pb(14), Ni(15), Co(16), V(17), Mo(18), Cd(19), Cr(20), Ba(21), Sr(22), Zr(23), Ag(24), B(25), Be(26), Li(27), Sc(28), Ce(29), La(30).

	MIN	MAX	MEAN	STD. DEV	NO. OF. NON ZEROES
1-Ap	1.6	79.1	17.4	14.8	217
2-Si	3.3	154.2	27.4	23.3	217
3-Al	277.2	18336.0	2798.1	2637.0	217
4-Fe	296.0	30369.0	3421.6	4402.0	217
5-Ti	.5	2578.5	150.4	263.2	217
6-Mg	403.2	11574.6	1744.4	1141.0	217
7-Ca	515.2	21432.6	3659.0	2617.5	217
8-Na	71.5	1504.2	329.8	177.1	217
9-K	345.4	6016.8	1223.6	546.9	217
10-Mn	12.1	3601.5	245.4	363.8	217
11-P	128.6	2528.8	694.3	263.2	217
12-Cu	2.2	24.8	7.0	3.6	217
13-Zn	9.3	312.5	38.7	27.8	217
14-Pb	4.0	106.0	16.0	9.4	217
15-Ni	.4	31.4	3.2	3.5	217
16-Co	.1	21.1	2.1	2.9	217
17-V	1.1	80.0	7.5	8.7	217
18-Mo	.1	2.6	.4	.3	217
19-Cd	.1	1.6	.4	.2	217
20-Cr	.4	49.8	4.2	5.8	217
21-Ba	4.8	162.5	37.3	25.1	217
22-Sr	7.3	137.5	35.8	19.4	217
23-Zr	.1	6.5	.9	1.0	217
24-Ag	.1	2.5	.4	.2	217
25-B	.1	26.2	5.5	3.2	217
26-Be	.2	.4	.1	.0	217
27-Li	.1	15.0	1.1	1.6	217
28-Sc	.1	4.9	.7	.6	217
29-Ce	2.0	74.0	11.9	11.1	217
30-La	.4	42.1	5.4	6.0	217

CORRELATION MATRIX

VAR	1 11 21	2 12 22	3 13 23	4 14 24	5 15 25	6 16 26	7 17 27	8 18 28	9 19 29	10 20 30
1	1.00000 .08909 .25707	.90672 .51125 .02608	.73771 .04000 .87655	.71030 .00747 .51507	.74607 .46796 .09600	.55798 .62537 .60867	.15557 .71358 .66347	-.04414 .78271 .79167	.25662 .86163 .57383	.24680 .64968 .55307
2	.90672 .14016 .31859	1.00000 .51260 .08185	.69435 .07111 .81832	.68134 .00459 .58701	.77126 .50441 .14790	.57771 .60349 .53780	.20193 .72512 .64852	.00663 .73590 .74425	.28435 .77120 .54103	.28165 .64394 .51508
3	.73771 .33047 .24738	.69435 .71023 .07473	1.00000 .04067 .77551	.85590 .13507 .46912	.82670 .68726 .04914	.75038 .80325 .56481	.23036 .81263 .84682	-.03888 .56005 .93736	.43879 .65318 .67416	.25766 .80222 .69342
4	.71030 .21585 .19833	.68134 .68004 .02942	.85590 .05442 .72756	1.00000 .07557 .48487	.84607 .65125 -.01765	.71099 .80352 .44624	.19222 .93149 .79983	-.04695 .56497 .83638	.32517 .61784 .54399	.30725 .79331 .59345
5	.74607 .16505 .17729	.77126 .68269 .01993	.82670 .05630 .77460	.84607 .06533 .55391	1.00000 .65757 .04290	.79835 .77476 .45094	.20502 .90423 .84666	-.03711 .60777 .85682	.34284 .67167 .49221	.25075 .83297 .51788
6	.55798 .39340 .35269	.57771 .73164 .40813	.75038 .33913 .64089	.71099 .18620 .54957	.79835 .74140 .35535	1.00000 .70581 .36183	.54434 .77343 .88951	.25385 .55250 .72322	.63263 .61090 .43886	.26531 .79371 .39790
7	.15557 .55404 .56368	.20193 .45179 .87003	.23036 .60564 .25058	.19222 .09737 .34243	.20502 .30425 .81692	.54434 .26341 .20354	1.00000 .23451 .43987	.40180 .34357 .20805	.51855 .26766 .33087	.30140 .22515 .15248
8	-.04414 .31583 .00176	.00663 .10939 .48122	-.03888 .30020 -.02178	-.04695 .22171 .20569	-.03711 -.02014 .57861	.25385 -.01455 -.02193	.40180 -.05584 .01417	1.00000 .16694 -.02932	.38674 .12857 .03896	.14925 -.05398 -.02911
9	.25662 .65213 .42724	.28435 .53057 .50688	.43879 .51024 .28516	.32517 .34406 .52020	.34284 .36445 .48554	.63263 .38236 .21289	.51855 .36837 .47911	.38674 .28142 .34524	1.00000 .40823 .28358	.26090 .34904 .19039
10	.24680 .20585 .48795	.28165 .29416 .25450	.25766 .37962 .22839	.30725 -.02405 .30054	.25075 .23554 .25508	.26531 .55070 .22908	.30140 .30499 .31679	.14925 .17063 .20507	.26090 .17153 .27037	1.00000 .23770 .19106
11	.08909 1.00000 .47096	.14016 .52870 .58261	.33047 .58967 .13861	.21585 .34999 .36682	.16505 .24413 .56123	.39340 .22730 .15643	.55404 .18466 .23850	.31583 .24311 .28346	.65213 .25531 .29835	.20585 .16477 .22302
12	.51125 .52870 .41115	.51260 1.00000 .33190	.71023 .32410 .56790	.68004 .37848 .51102	.68269 .65049 .33373	.73164 .65963 .44577	.45179 .68594 .67948	.10939 .57714 .69297	.53057 .58431 .56805	.29416 .69083 .52838
13	.04000 .58967 .56370	.07111 .32410 .61579	.04067 1.00000 .06164	.05442 .20063 .30188	.05630 .11989 .69881	.33913 .16171 .02859	.60564 .07926 .16466	.30020 .13349 .00544	.51024 .20102 .07152	.37962 .08409 -.04439
14	.00747 .34999 .08279	.00459 .37848 .18769	.13507 .20063 .04129	.07557 1.00000 .19767	.06533 .04726 .21902	.18620 .03731 .20465	.09737 .07341 .02971	.22171 .06937 .10873	.34406 .25708 .31187	-.02405 .01090 .31468

Tabell 3, side 1.
 Korrelasjonsmatrise for 30 variable listet i Tabell 2.

15	.46796 .24413 .29142	.50441 .65049 .12126	.68726 .11989 .50591	.65125 .04726 .38837	.65757 1.00000 .10675	.74140 .64757 .26518	.30425 .68309 .76988	-.02014 .41040 .67822	.36445 .40106 .35350	.23554 .88735 .38181
16	.62537 .22730 .30906	.60349 .65963 .11580	.80325 .16171 .62469	.80352 .03731 .46238	.77476 .64757 .06119	.70581 1.00000 .46798	.26341 .78278 .76998	-.01455 .48353 .75298	.38236 .55037 .57398	.55070 .72911 .53101
17	.71358 .18466 .27519	.72512 .68594 .05799	.81263 .07926 .69005	.93149 .07341 .56787	.90423 .68309 .03400	.77343 .78278 .42109	.23451 1.00000 .82857	-.05584 .58409 .81914	.36837 .62017 .45388	.30499 .83751 .49869
18	.78271 .24311 .26475	.73590 .57714 .24037	.56005 .13349 .69831	.56497 .06937 .44590	.60777 .41040 .29445	.55250 .48353 .46276	.34357 .58409 .53339	.16694 1.00000 .61786	.28142 .79025 .47210	.17063 .51882 .41538
19	.86163 .25531 .21294	.77120 .58431 .17655	.65318 .20102 .79013	.61784 .25708 .53217	.67167 .40106 .25573	.61090 .55037 .59155	.26766 .62017 .58438	.12857 .79025 .69596	.40823 1.00000 .55431	.17153 .54972 .50547
20	.64968 .16477 .21798	.64394 .69083 .01539	.80222 .08409 .66290	.79331 .01090 .46446	.83297 .88735 .04401	.79371 .72911 .32920	.22515 .83751 .85239	-.05398 .51882 .81542	.34904 .54972 .38927	.23770 1.00000 .42448
21	.25707 .47096 1.00000	.31859 .41115 .56435	.24738 .56370 .25479	.19833 .08279 .39217	.17729 .29142 .47181	.35269 .30906 .24559	.56368 .27519 .34226	.00176 .26475 .19649	.42724 .21294 .25981	.48795 .21798 .15303
22	.02608 .58261 .56435	.08185 .33190 1.00000	.07473 .61579 .08752	.02942 .18769 .28891	.01993 .12126 .78220	.40813 .11580 .16572	.87003 .05799 .23627	.48122 .24037 .02885	.50688 .17655 .24517	.25450 .01539 .07698
23	.87655 .13861 .25479	.81832 .56790 .08752	.77551 .06164 1.00000	.72756 .04129 .45514	.77460 .50591 .12343	.64089 .62469 .58941	.25058 .69005 .73110	-.02178 .69831 .78372	.28516 .79013 .63777	.22839 .66290 .58071
24	.51507 .36682 .39217	.58701 .51102 .28891	.46912 .30188 .45514	.48487 .19767 1.00000	.55391 .38837 .26041	.54957 .46238 .35608	.34243 .56787 .47669	.20569 .44590 .50606	.52020 .53217 .33090	.30054 .46446 .30738
25	.09600 .56123 .47181	.14790 .33373 .78220	.04914 .69881 .12343	-.01765 .21902 .26041	.04290 .10675 1.00000	.35535 .06119 .17570	.81692 .03400 .16915	.57861 .29445 .04330	.48554 .25573 .23676	.25508 .04401 .06525
26	.60867 .15643 .24559	.53780 .44577 .16572	.56481 .02859 .58941	.44624 .20465 .35608	.45094 .26518 .17570	.36183 .46798 1.00000	.20354 .42109 .44928	-.02193 .46276 .54496	.21289 .59155 .76900	.22908 .32920 .72104
27	.66347 .23850 .34226	.64852 .67948 .23627	.84682 .16466 .73110	.79983 .02971 .47669	.84666 .76988 .16915	.88951 .76998 .44928	.43987 .82857 1.00000	.01417 .53339 .81131	.47911 .58438 .50812	.31679 .85239 .48221
28	.79167 .28346 .19649	.74425 .69297 .02885	.93736 .00544 .78372	.83638 .10873 .50606	.85682 .67822 .04330	.72322 .75298 .54496	.20805 .81914 .81131	-.02932 .61786 1.00000	.34524 .69596 .66836	.20507 .81542 .70495
29	.57383 .29835 .25981	.54103 .56805 .24517	.67416 .07152 .63777	.54399 .31187 .33090	.49221 .35350 .23676	.43886 .57398 .76900	.33087 .45388 .50812	.03896 .47210 .66836	.28358 .55431 1.00000	.27037 .38927 .93496
30	.55307 .22302 .15303	.51508 .52838 .07698	.69342 -.04439 .58071	.59345 .31468 .30738	.51788 .38181 .06525	.39790 .53101 .72104	.15248 .49869 .48221	-.02911 .41538 .70495	.19039 .50547 .93496	.19106 .42448 1.00000

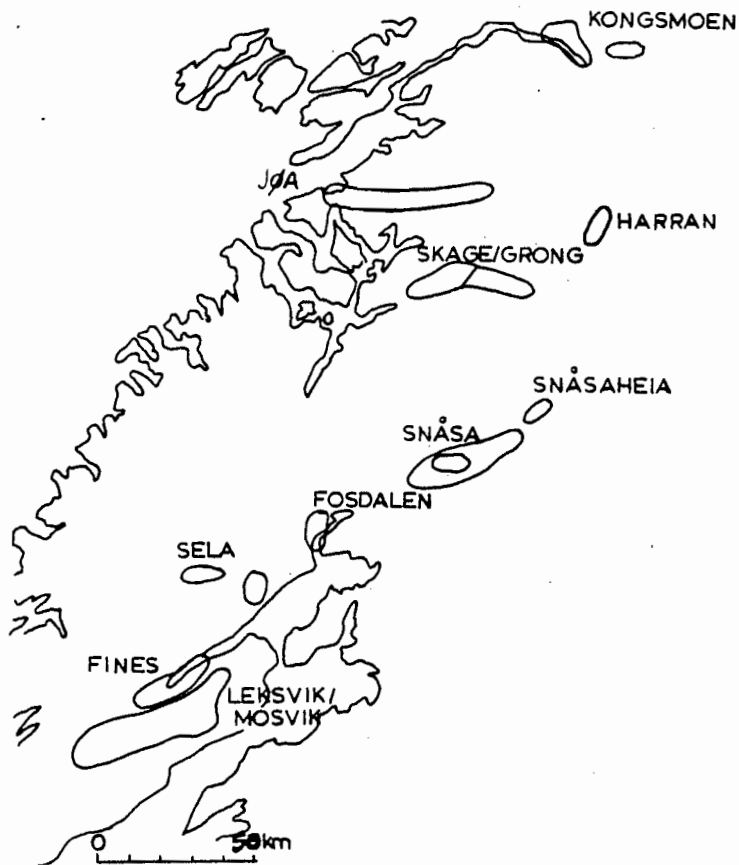
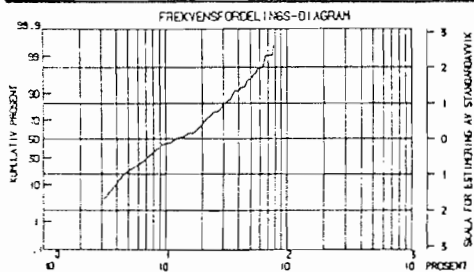
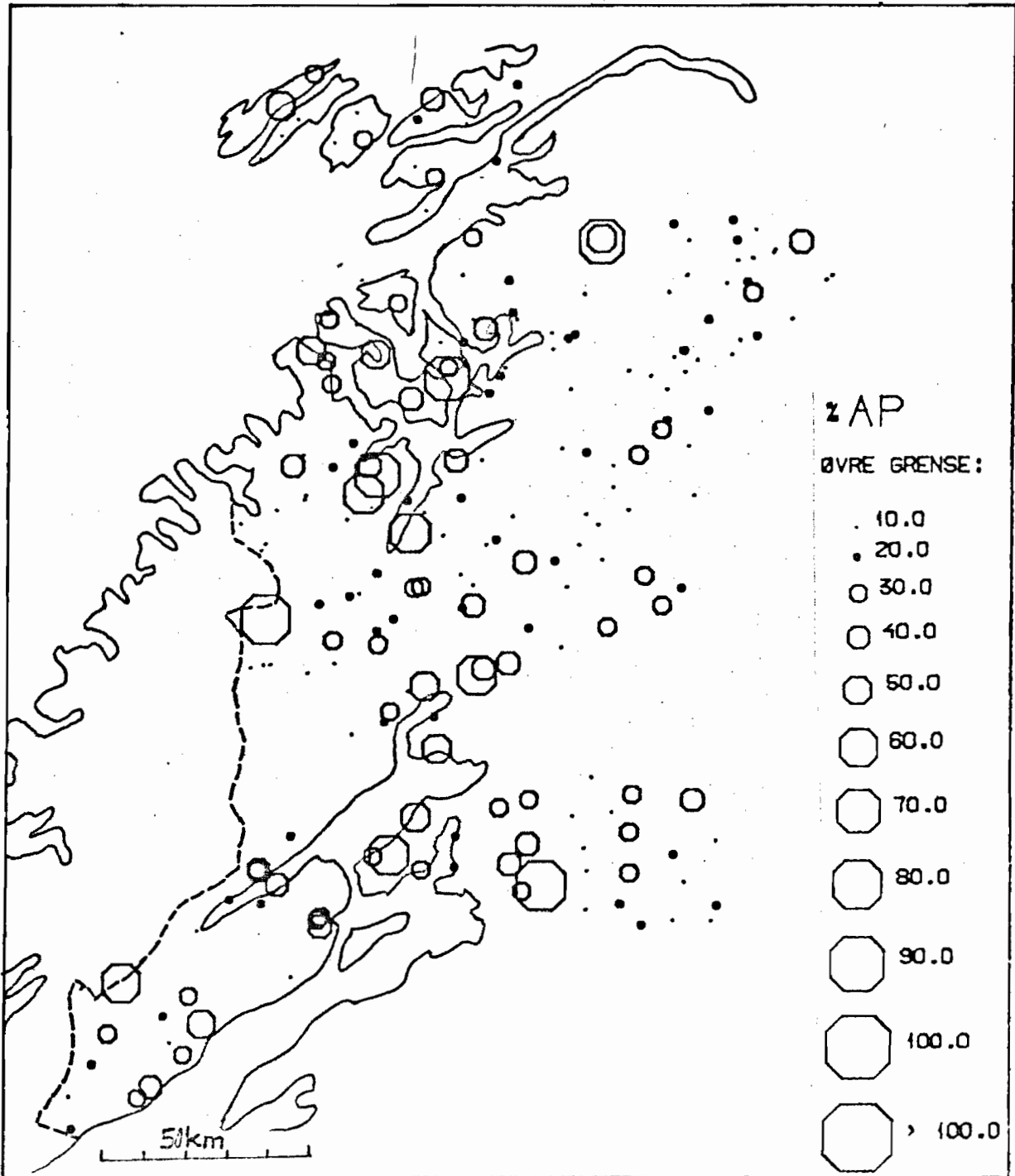


Fig. 1. Anomaliområder avgrenset på grunnlag av analyse av 2736 bekkesedimentprøver.

ANOMALIER

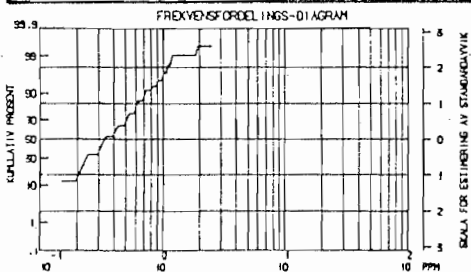
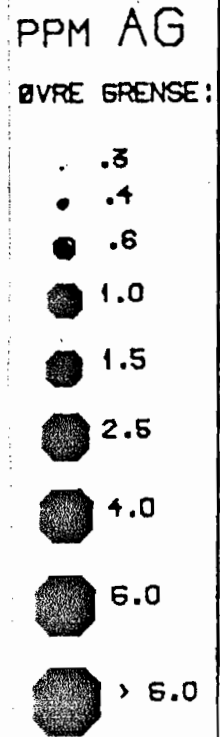
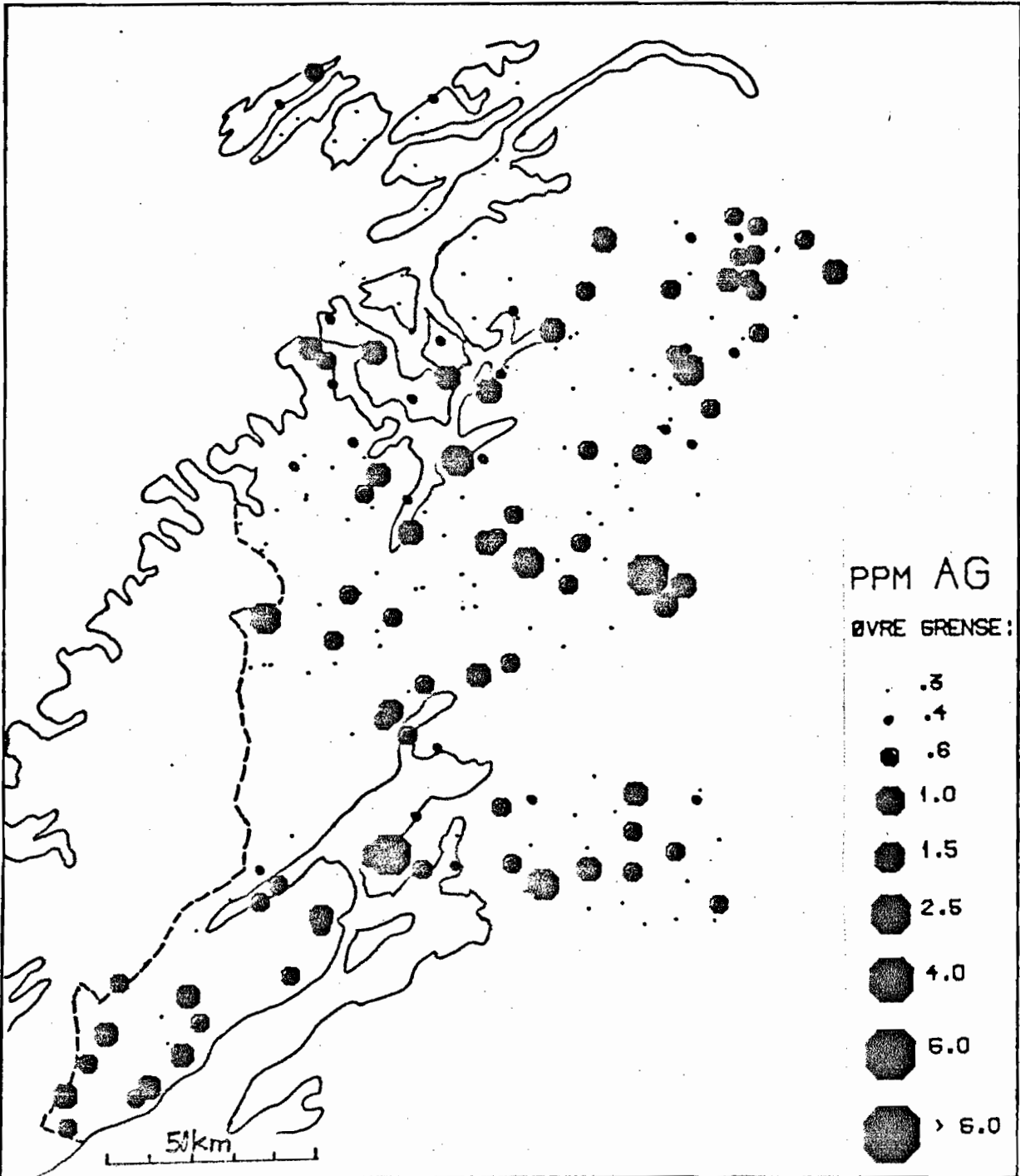
<u>OMRÅDE</u>	<u>ELEMENTER</u>	(>99.5 %)
LEKSVIK/MOSVIK	AL, FE, K, MG, TI	BA, BE, CO, CR, CU, LI, MN, NI, SC, V, ZN, TI
FINES		AG, LI, MN, PB
SELA	AL, CA, K	AG, BA, CE, CU, SR
FOSDALEN	FE	AG, CO, CU, ZN
SNÅSA	CA	AG, BE, CE, LA, MN, P, SR, ZR
SNÅSAHEIA		BE, PB, ZN
SKAGE	AL, FE, K, MG, NA, TI	AG, BE, CO, CU, LA, LI, MN, NI, SC, ZN, V, TI
SKAGE/GRONG	AL	BA, CR
HARRAN	AL, CA, FE, K, MG, TI	BE, CO, LA, LI, ZN, TI
KONGSMOEN	AL, CA, FE, K, MG, TI	BA, BE, CE, CO, CU, LA, LI, PR, SR, V, ZN, TI
ØST FOR KONGSMOEN		AG(?), CE, PB, ZR
ØST FOR JØA PÅ FASTLANDET		MO

NORD-TRØNDELAG (VEST)
HUMUS



z AP
N = 217
MIN = 1.6
MAX = 19.1
 \bar{x} = 17.4

NORD-TRØNDELAG (VEST)
 HUMUS



PPM AG

N = 217

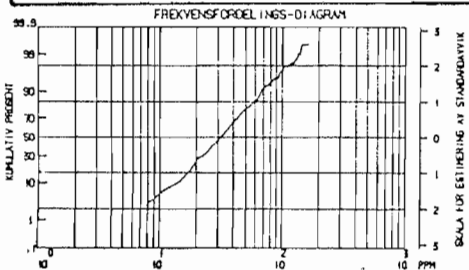
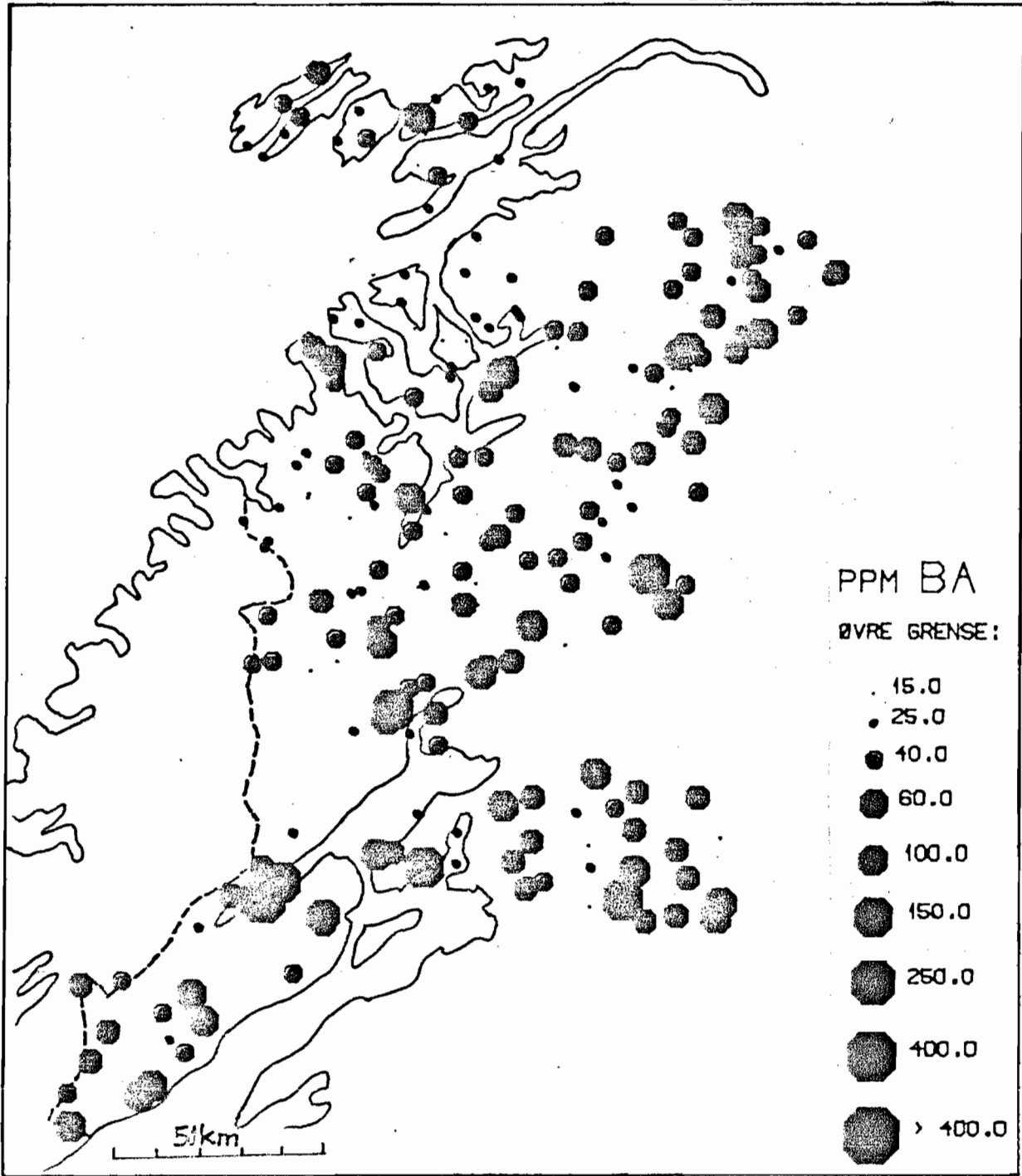
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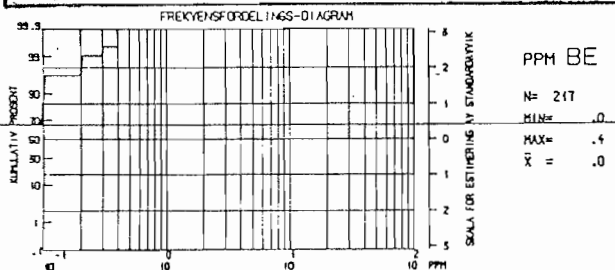
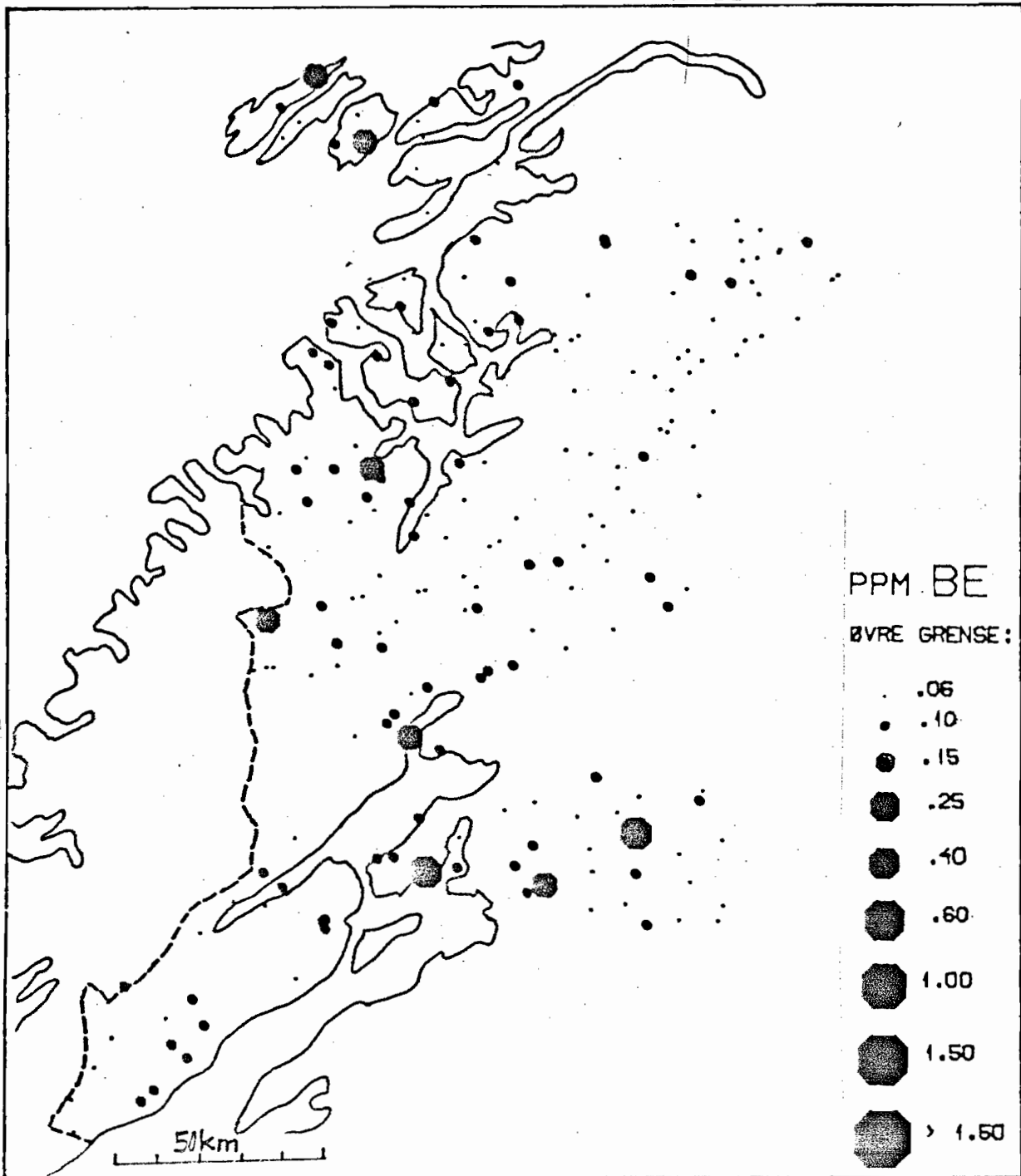
SKALA FOR ESTIMERING AV STANDARDVIK

NORD-TRØNDELAG (VEST)
 HUMUS

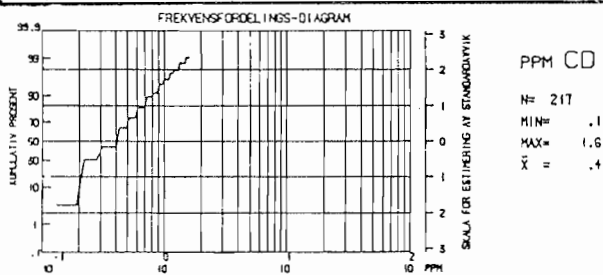
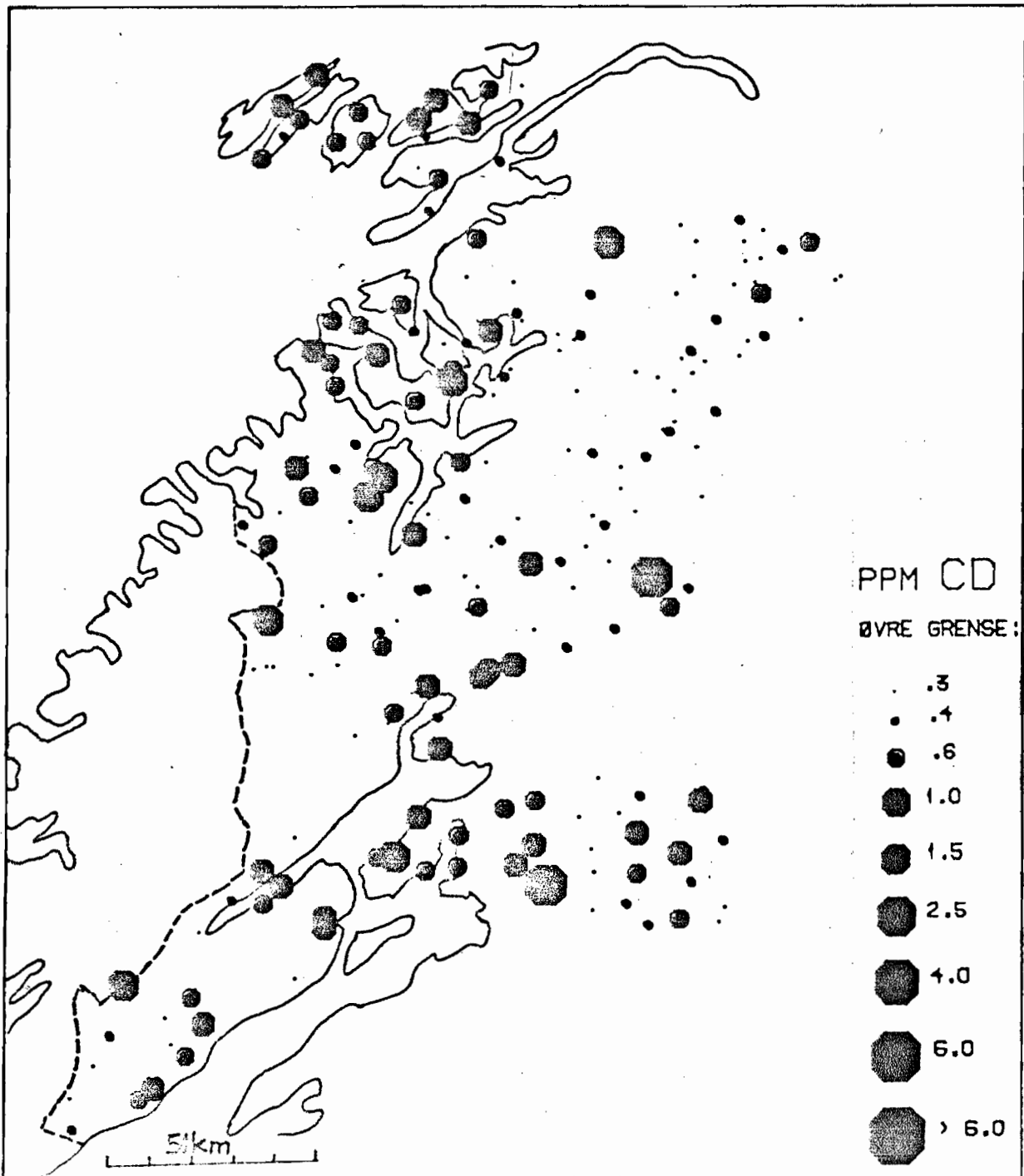


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 MAX= 162.5
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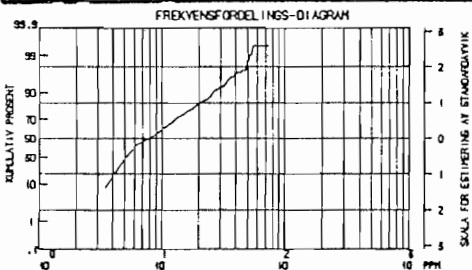
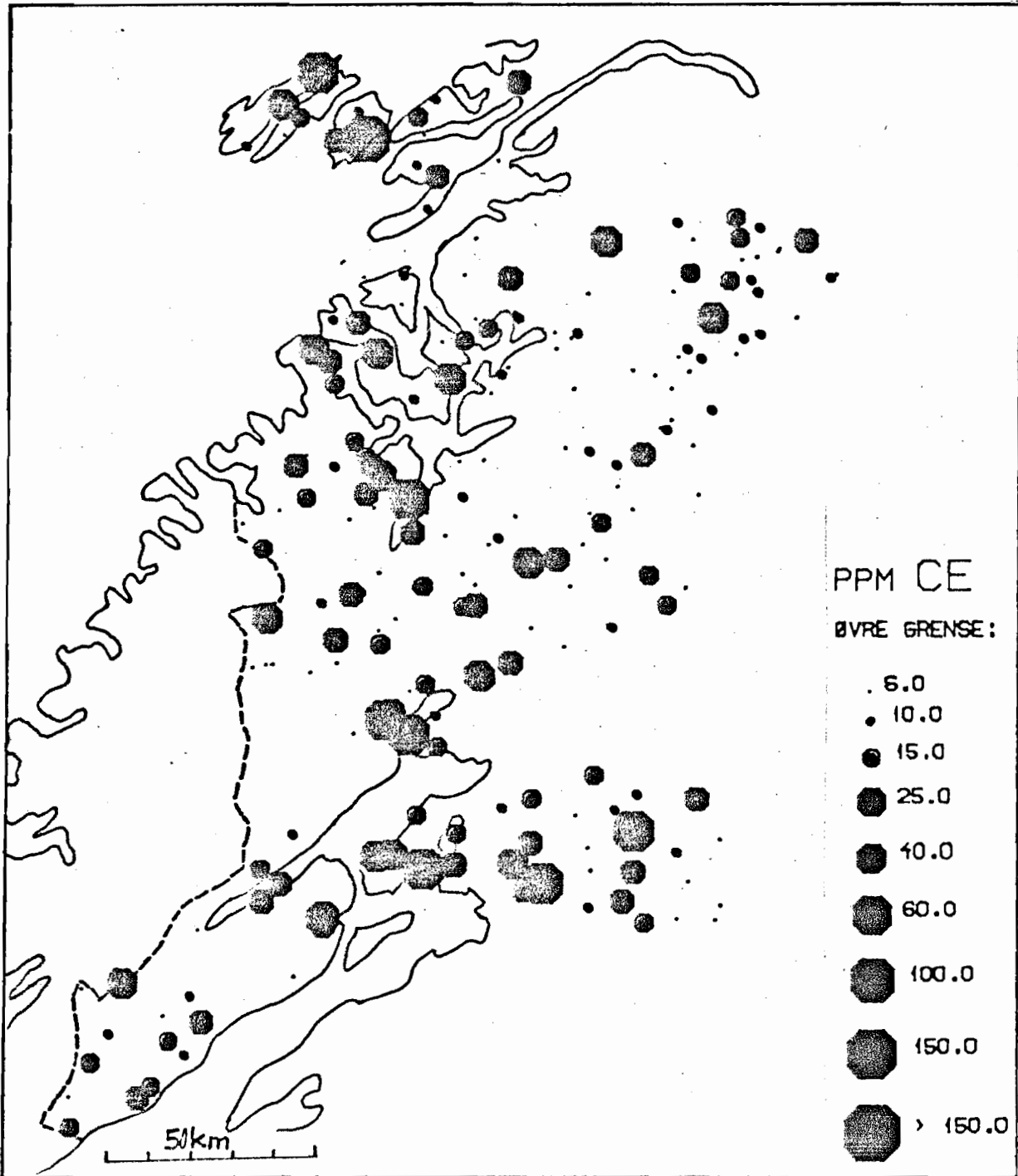
NORD-TRØNDELAG (VEST)
HUMUS



NORD-TRØNDELAG (VEST)
 HUMUS

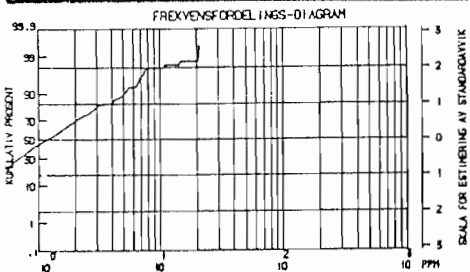
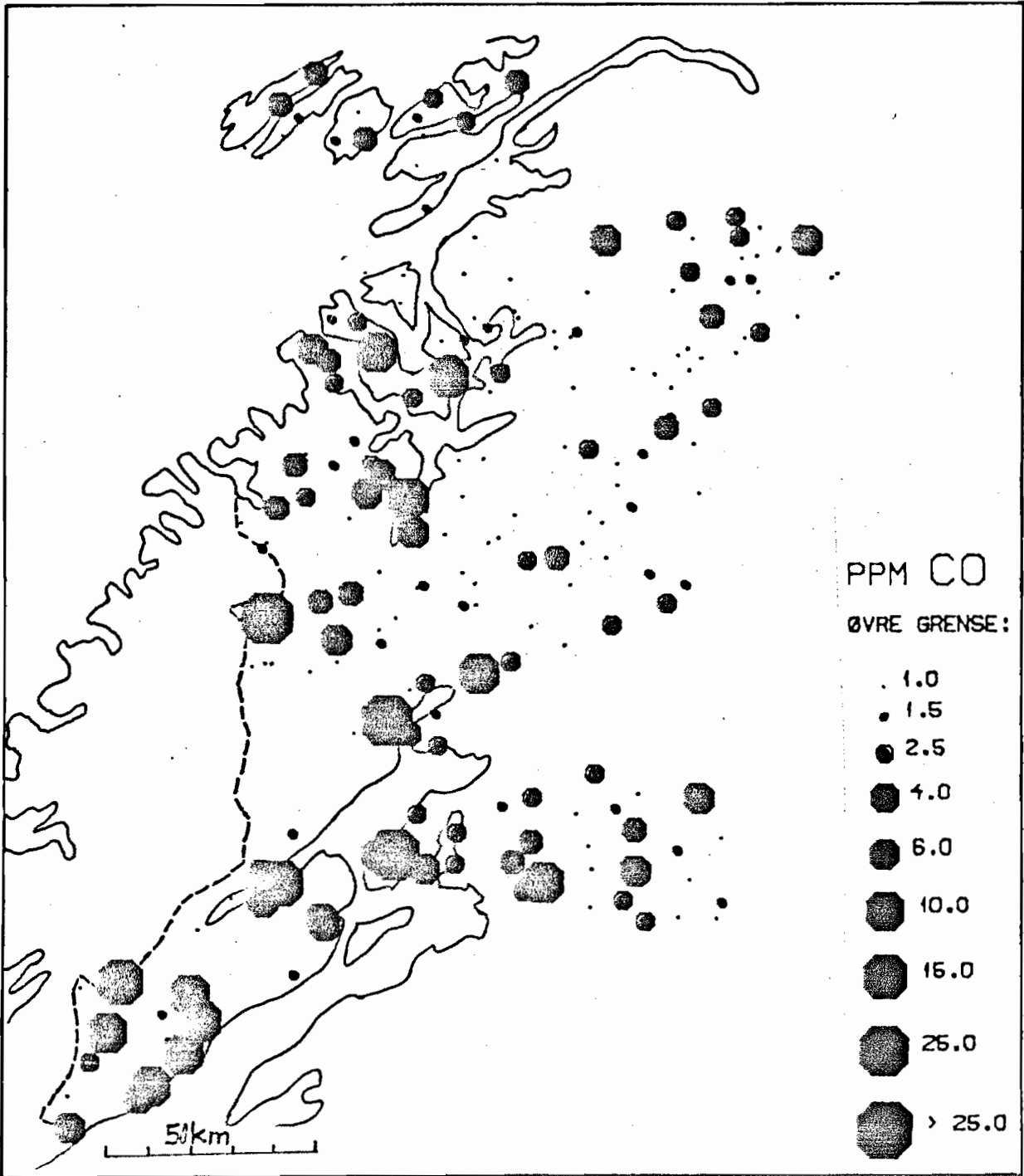


NORD-TRØNDELAG (VEST)
 HUMUS



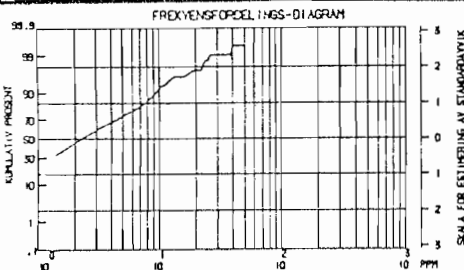
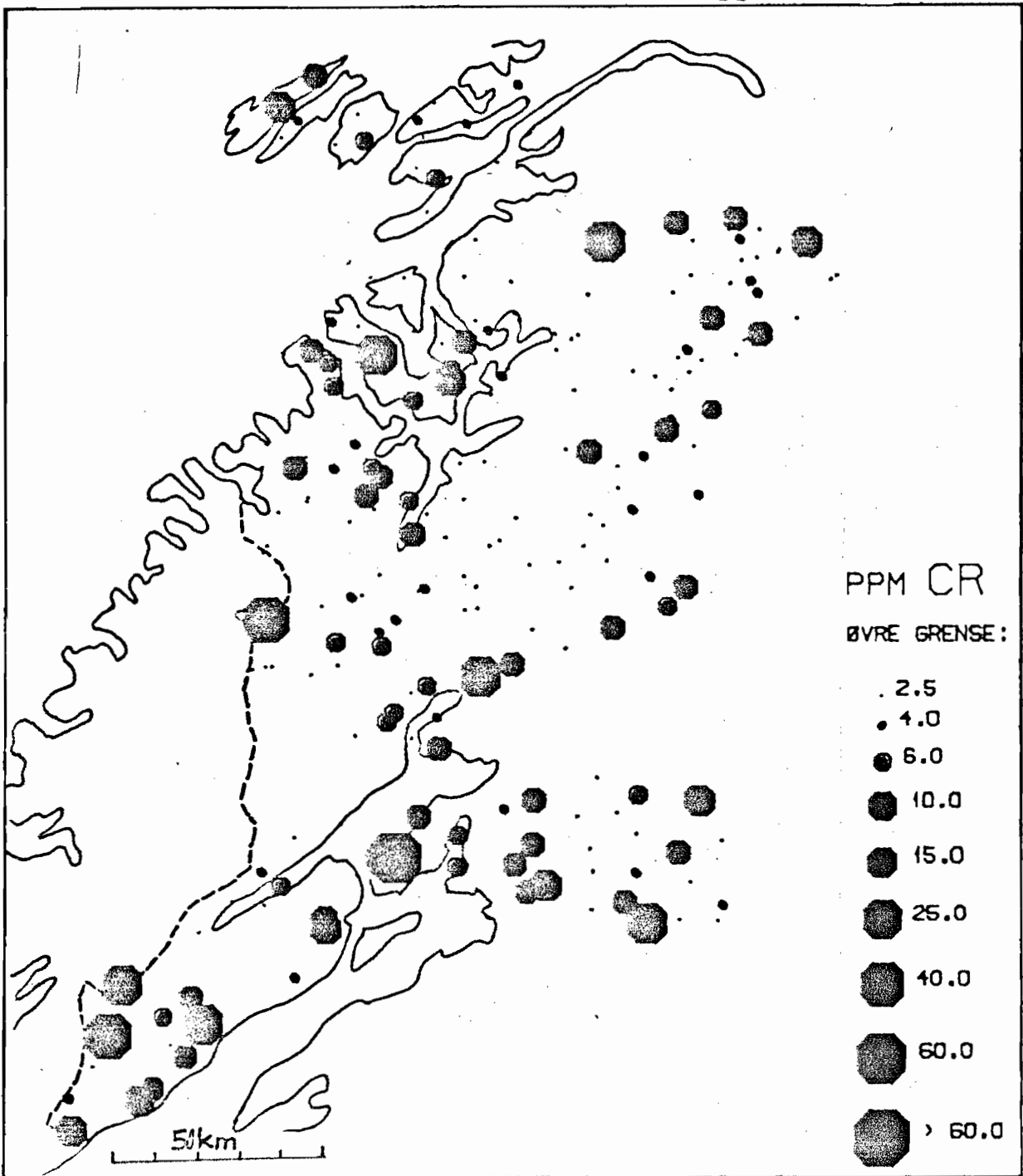
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 X̄ = 11.9

NORD-TRØNDELAG (VEST)
 HUMUS



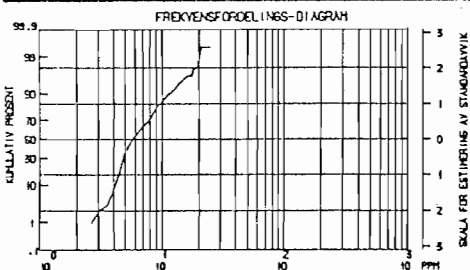
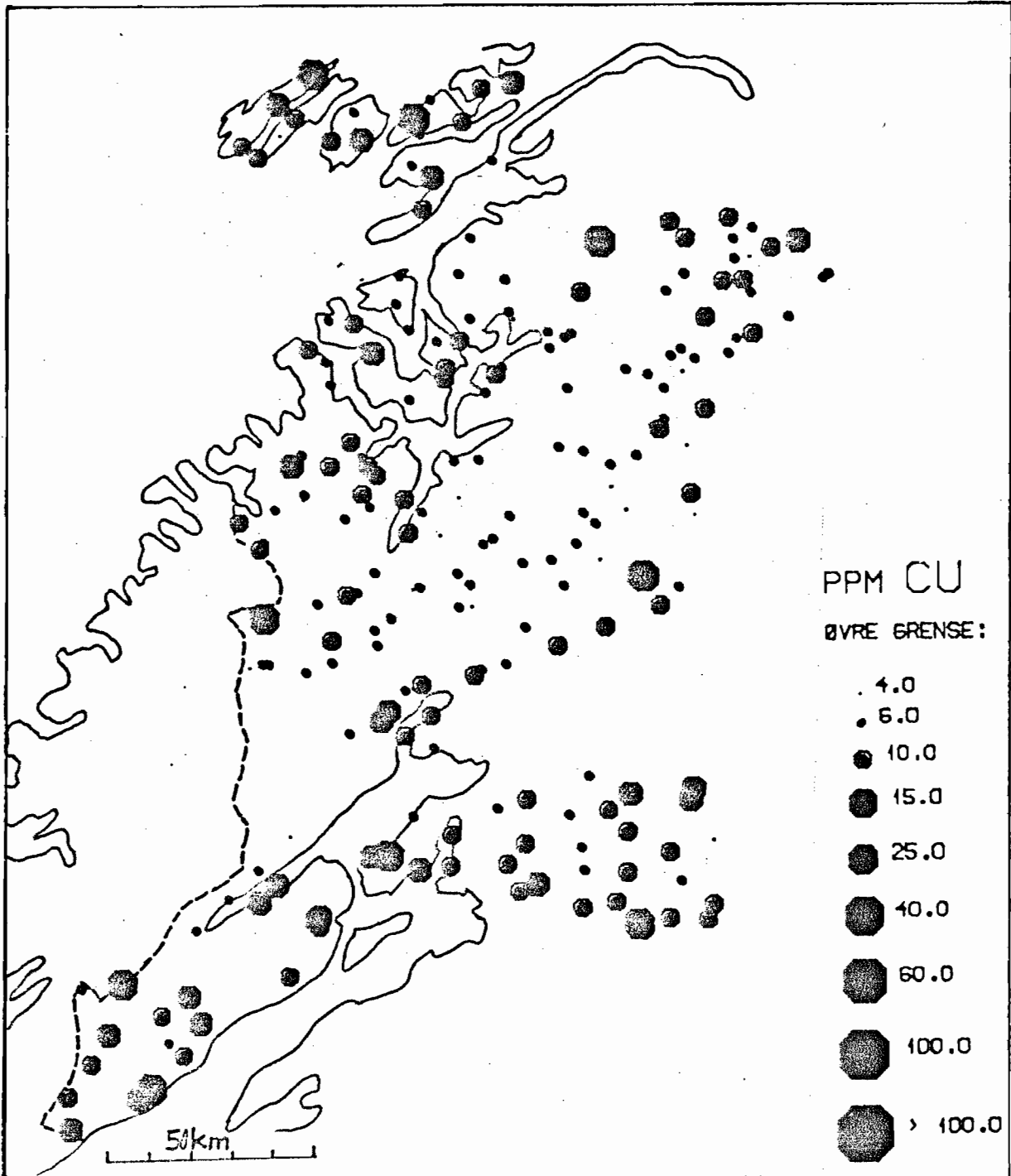
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 MAX= 21.1
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NORD-TRØNDELAG (VEST)
 HUMUS



PPM CR
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 MIN = .1
 MAX = 19.8
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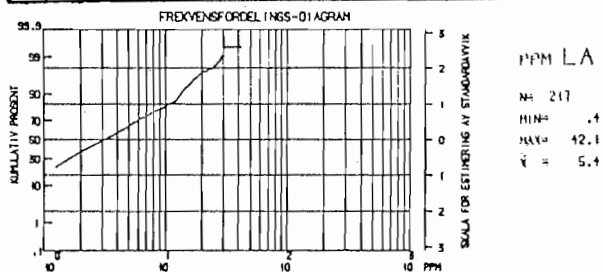
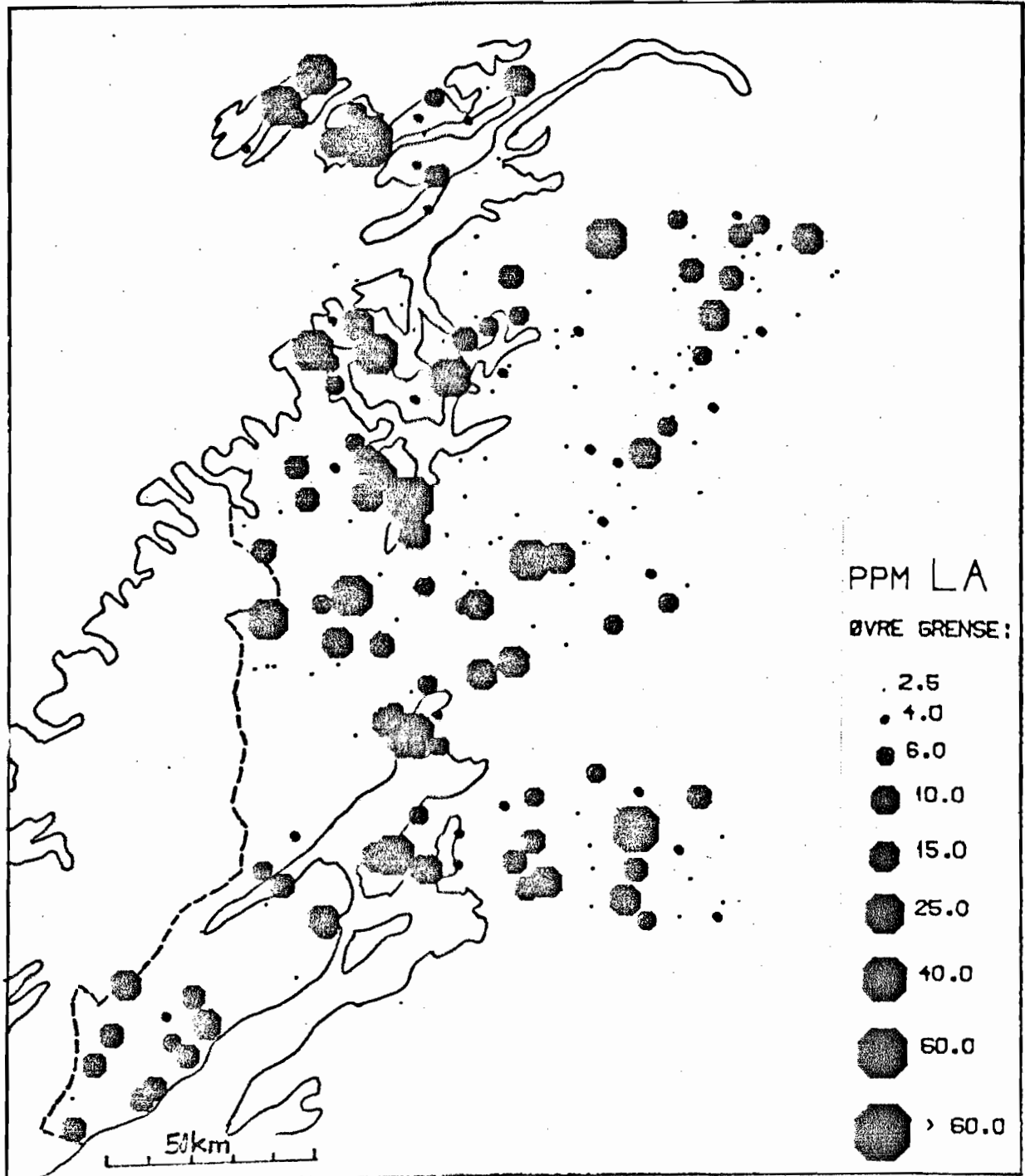
NORD-TRØNDELAG (VEST)
HUMUS



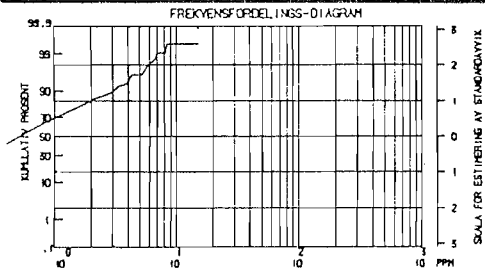
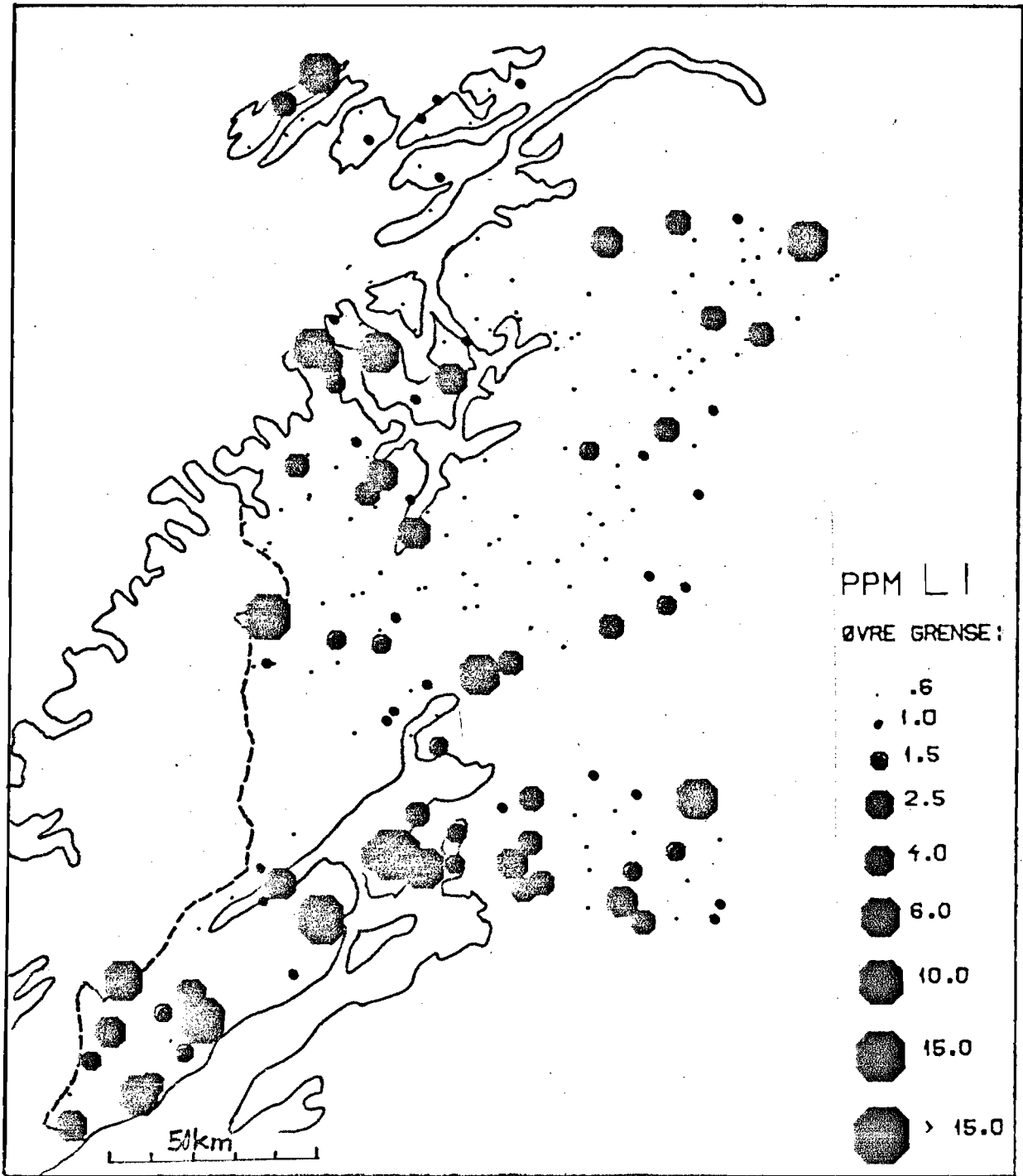
PPM CU

N = 217
MIN = 2.2
MAX = 24.9
X̄ = 7.0

NORD-TRØNDELAG (VEST)
 HUMUS

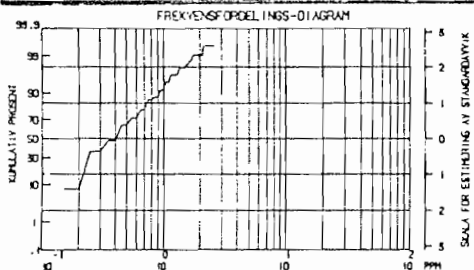
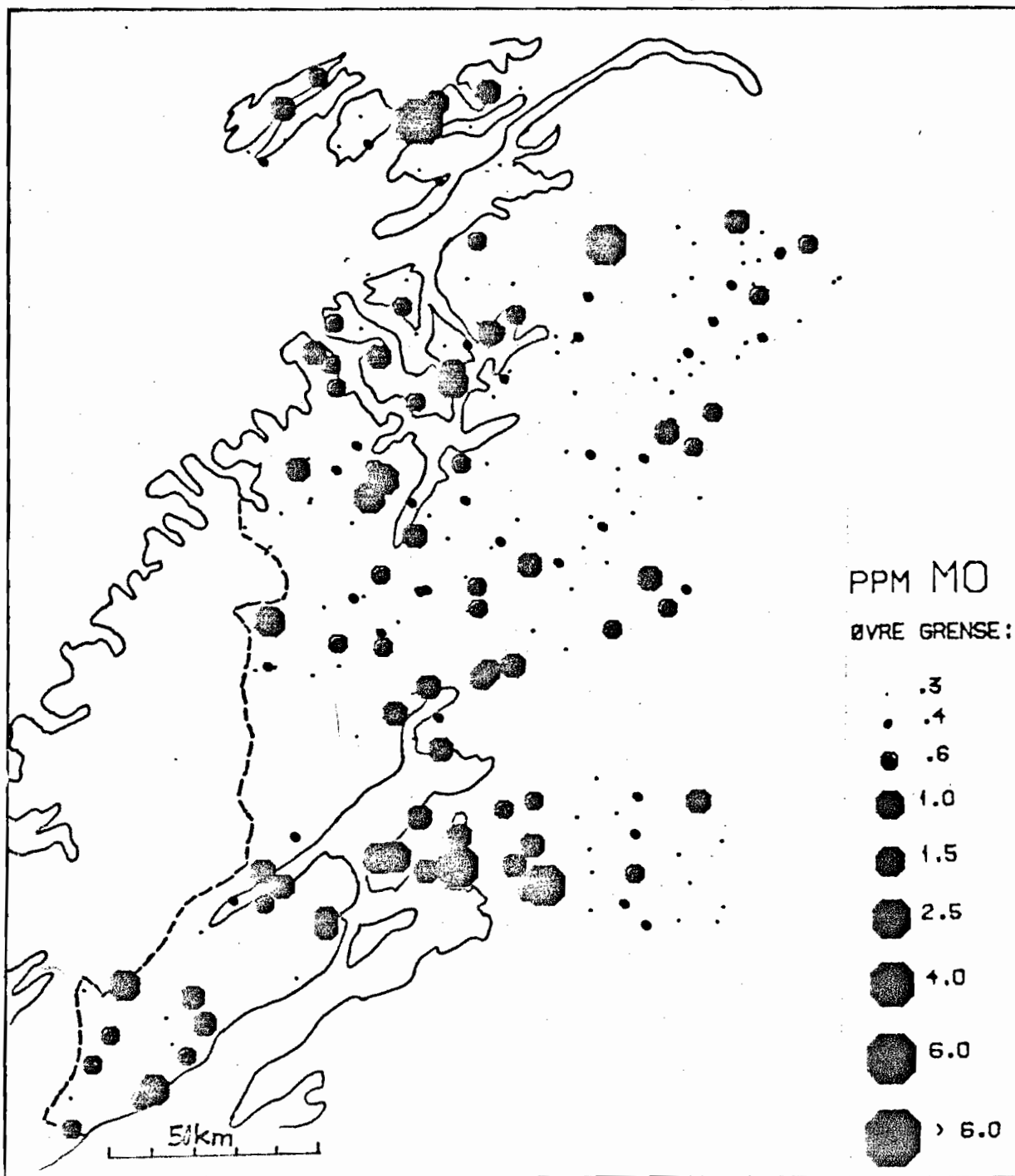


NORD-TRØNDELAG (VEST)
 HUMUS



PPM LI
 N = 217
 MIN = .1
 MAX = 15.0
 \bar{x} = 1.1

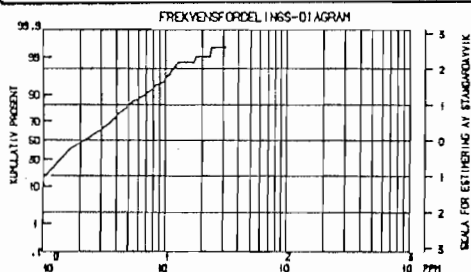
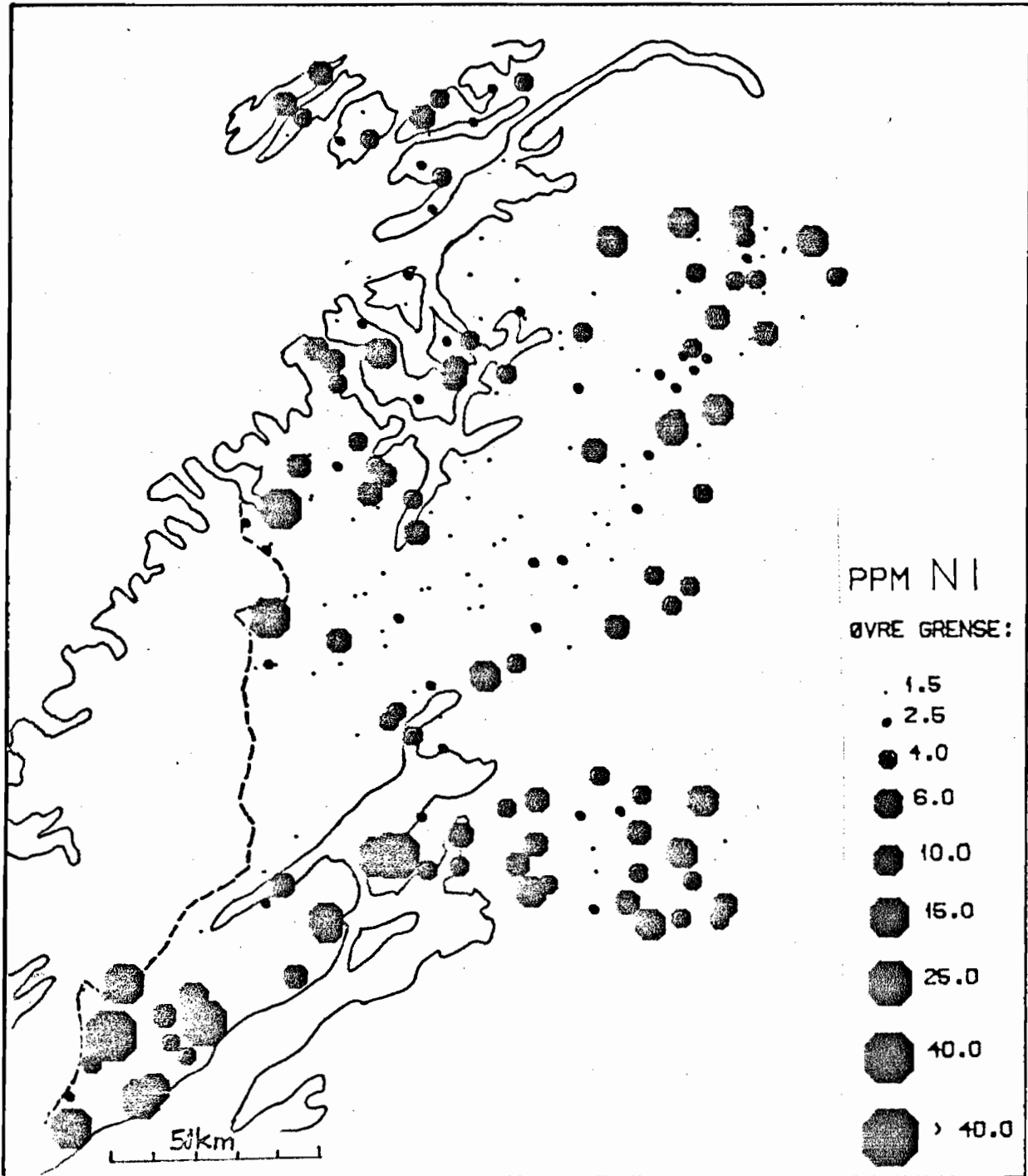
NORD-TRØNDELAG (VEST)
 HUMUS



PPM MO
 N= 217
 MIN= .1
 MAX= 2.6
 \bar{x} = .5

NORD-TRØNDELAG (VEST)

HUMUS



PPM NI

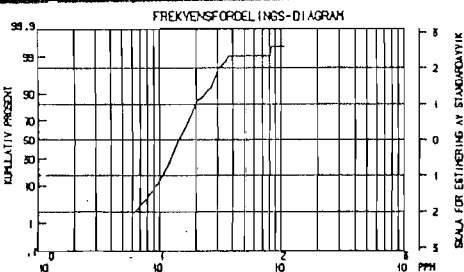
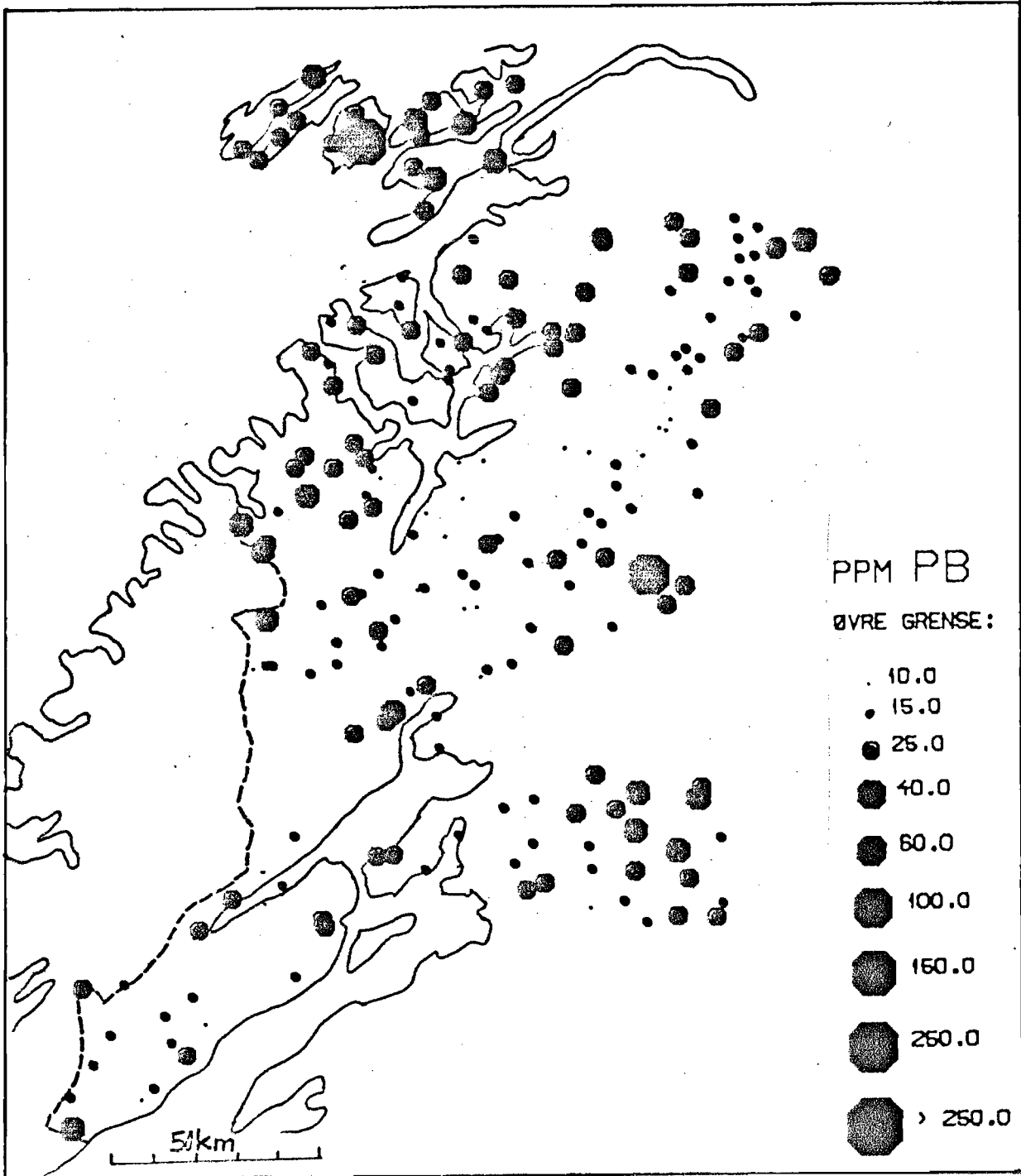
N = 217

MIN = .4

MAX = 31.4

\bar{x} = 3.2

NORD-TRØNDELAG (VEST)
 HUMUS



PPM PB

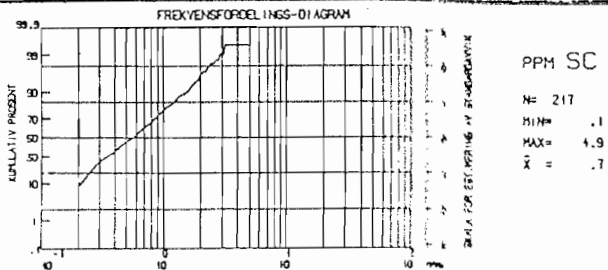
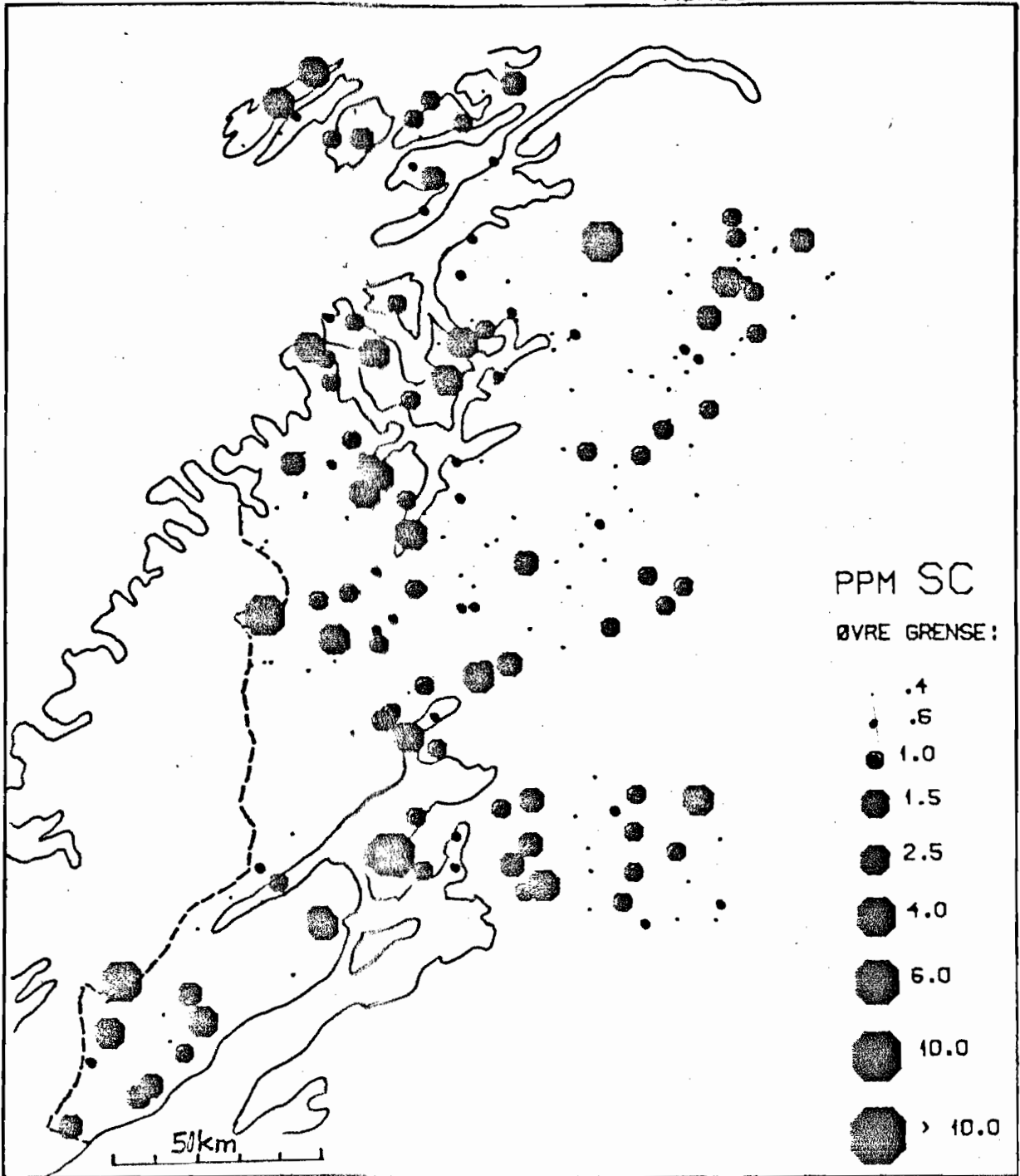
N = 217

MIN = 1.0

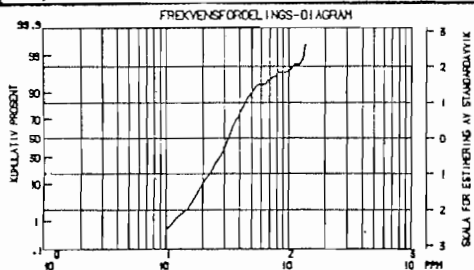
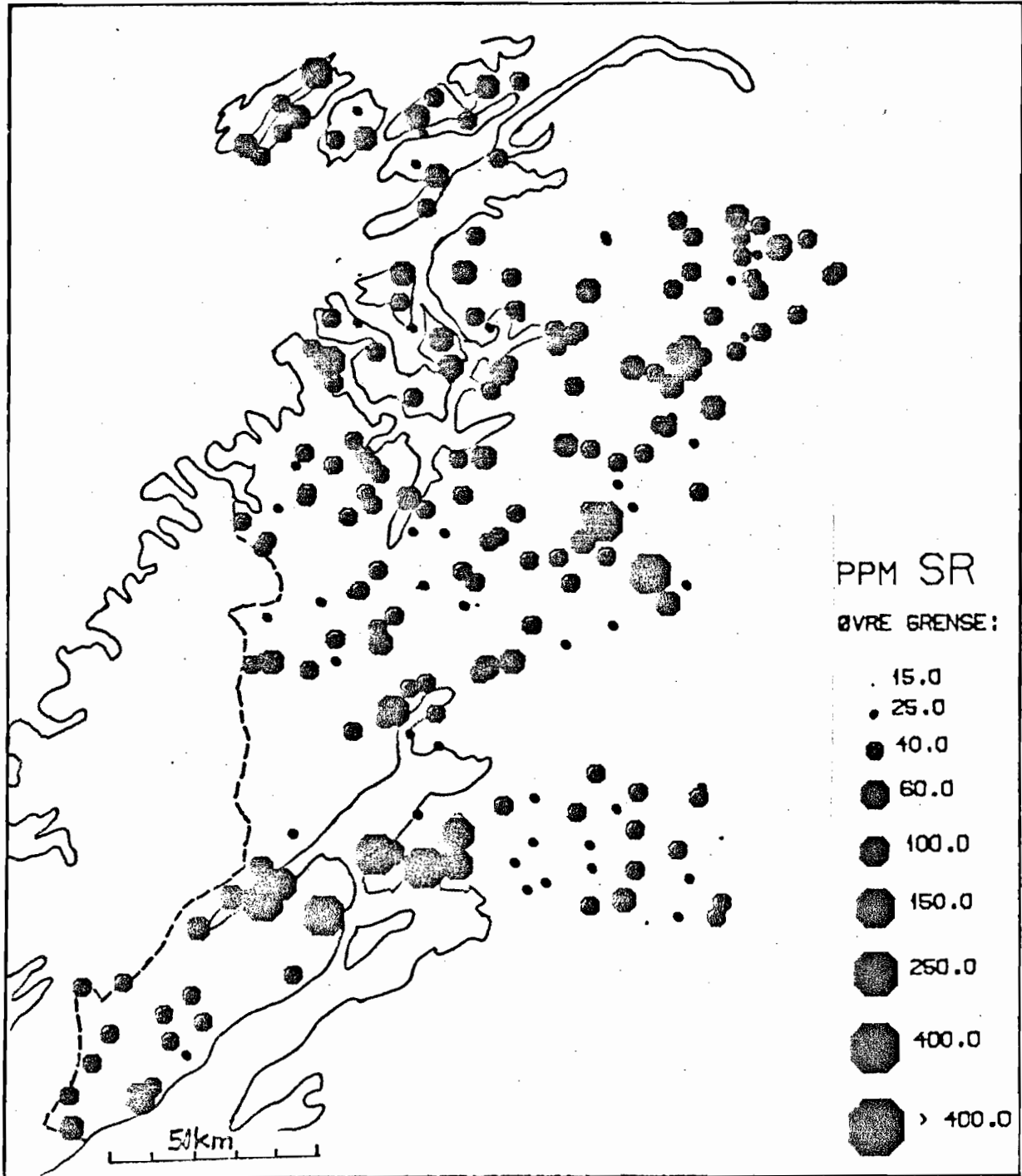
MAX = 106.0

X̄ = 16.0

NORD-TRØNDELAG (VEST)
 HUMUS



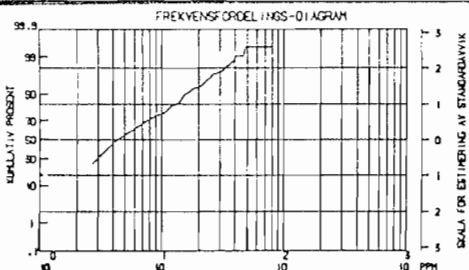
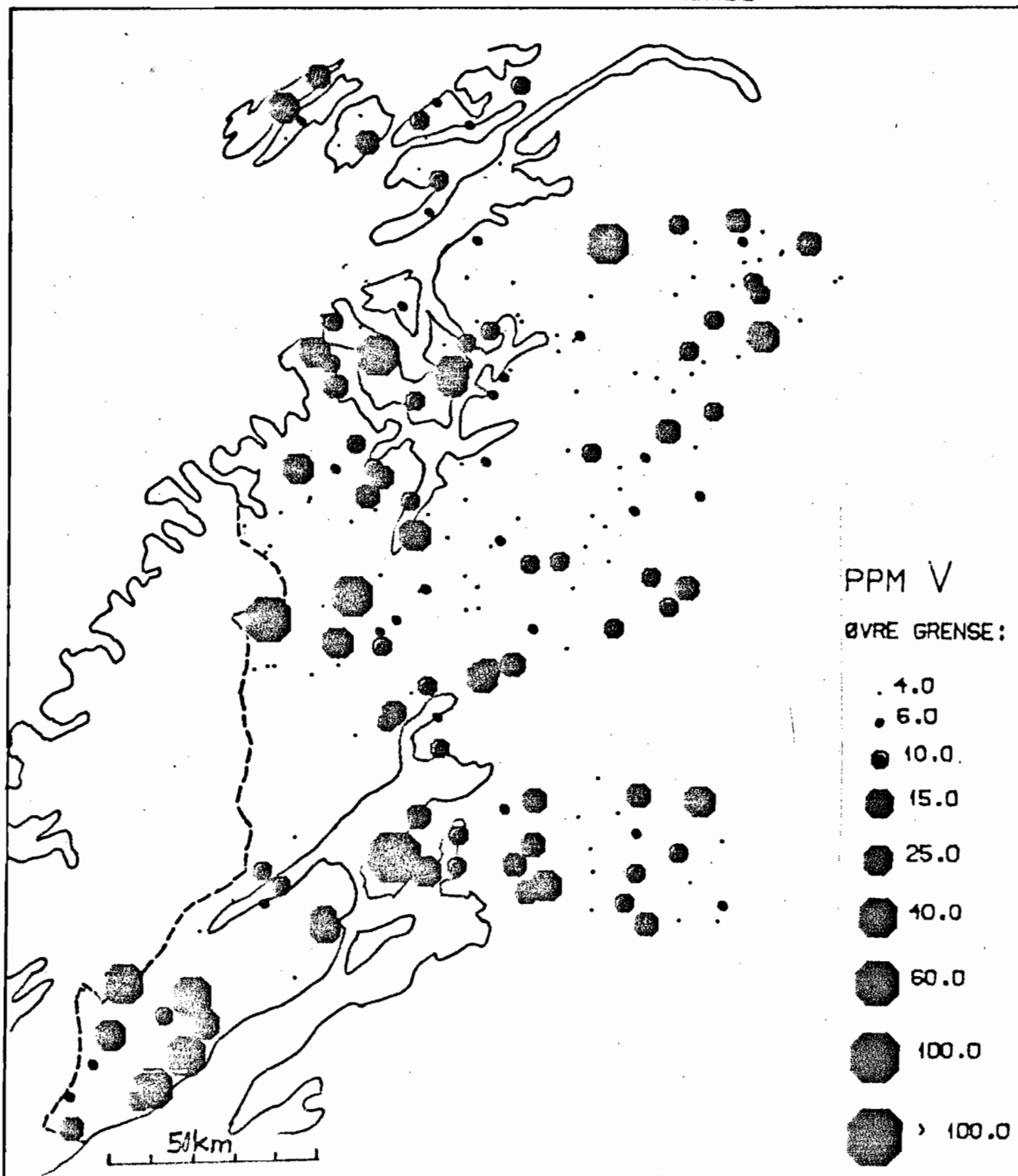
NORD-TRØNDELAG (VEST)
 HUMUS



PPM SR
 N= 217
 MIN= 7.3
 MAX= 137.5
 \bar{x} = 35.9

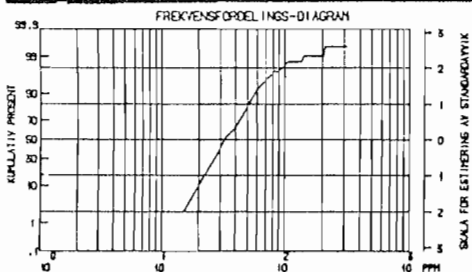
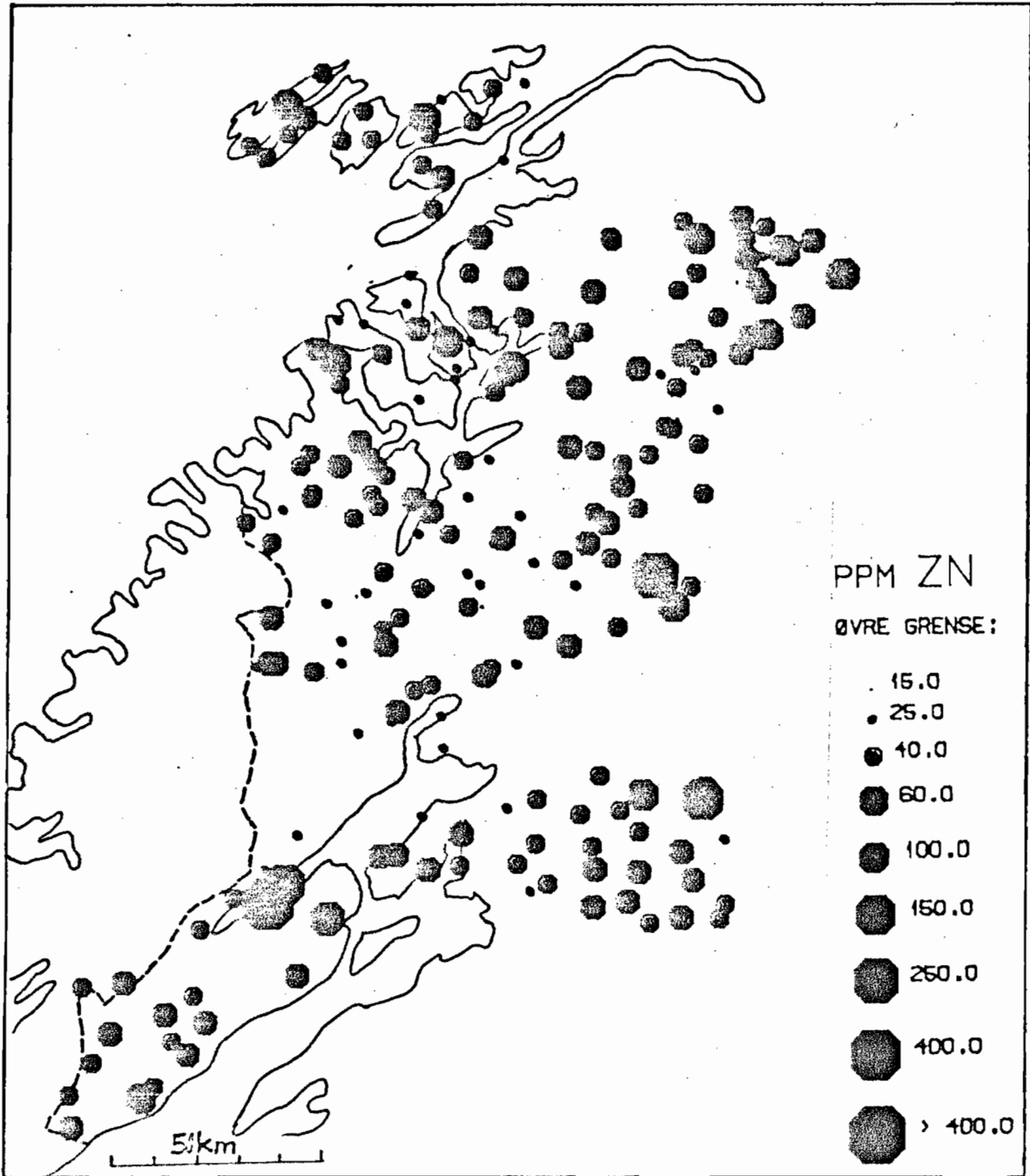
NORD-TRØNDELAG (VEST)

HUMUS



PPM V
N = 217
MIN = 1.1
MAX = 80.0
 \bar{x} = 7.5

NORD-TRØNDELAG (VEST)
 HUMUS



PPM ZN
 N= 217
 MIN= 9.5
 MAX= 312.5
 \bar{x} = 38.7

NORD-TRØNDELAG (VEST)
 HUMUS

