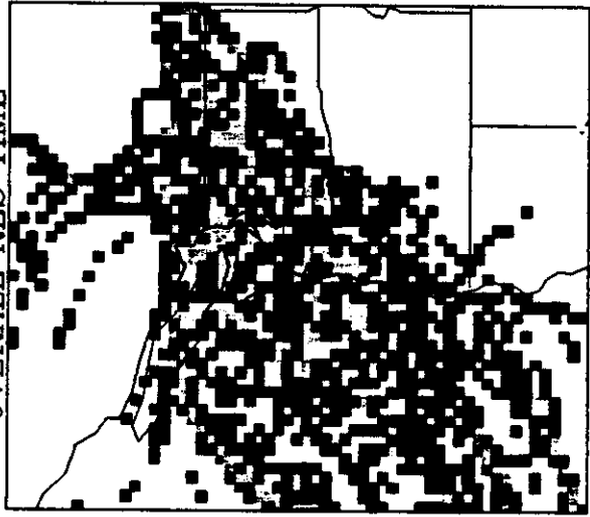


APPENDIX 9



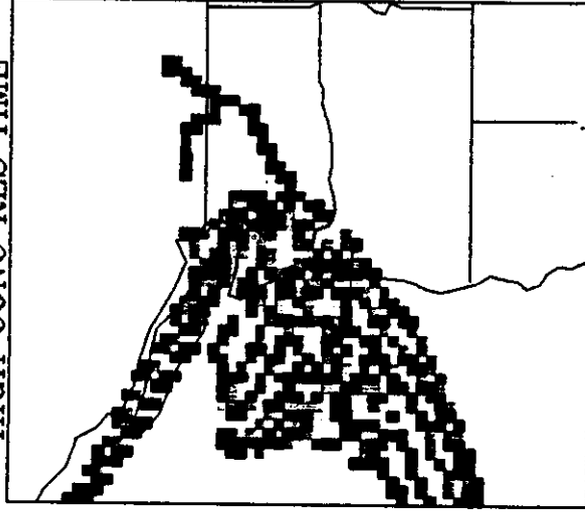
PARADISE
OVERALL RES TIME



1.05
.53
.28
.13
.07
.03
.02
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

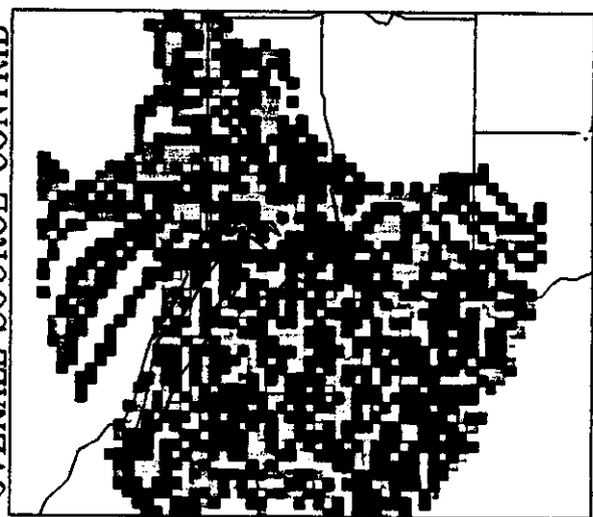
PARADISE
HIGH CONC RES TIME



.1380
.0690
.0345
.0173
.0086
.0043
.0022
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

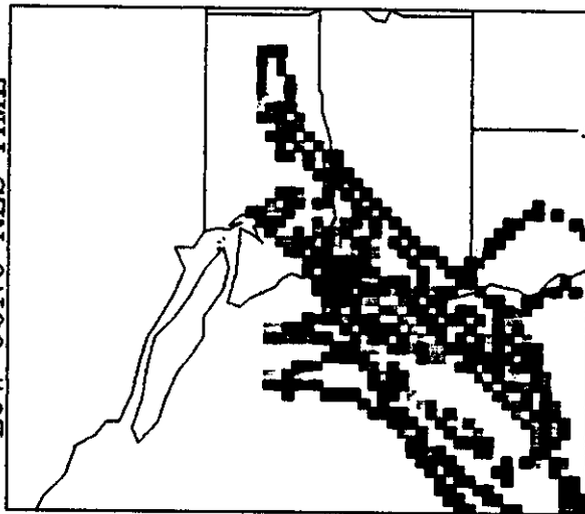
PARADISE
OVERALL SOURCE CONTRIB



542.8
271.4
135.7
67.8
33.9
17.0
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

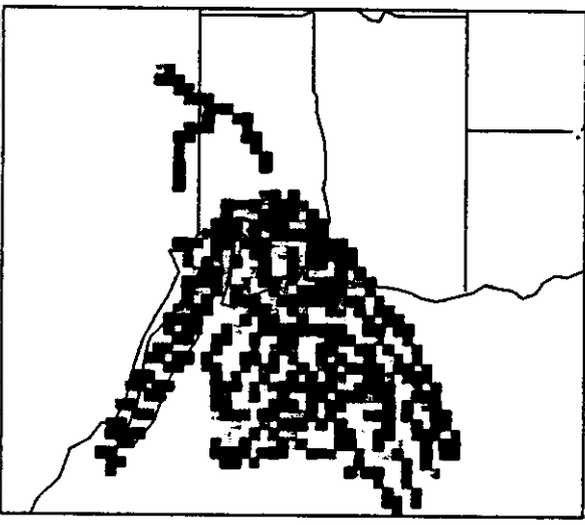
PARADISE
LOW CONC RES TIME



.0845
.0423
.0211
.0106
.0053
.0026
.0013
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

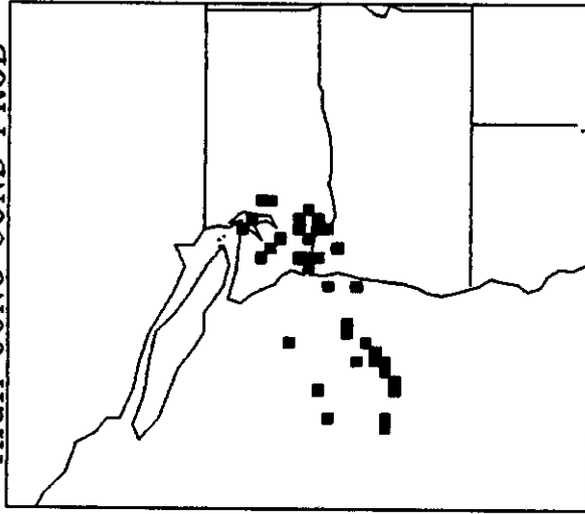
PARADISE
HIGH CONC SOURCE CONTRIB



375.2
187.6
93.8
46.9
23.5
11.7
5.9
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

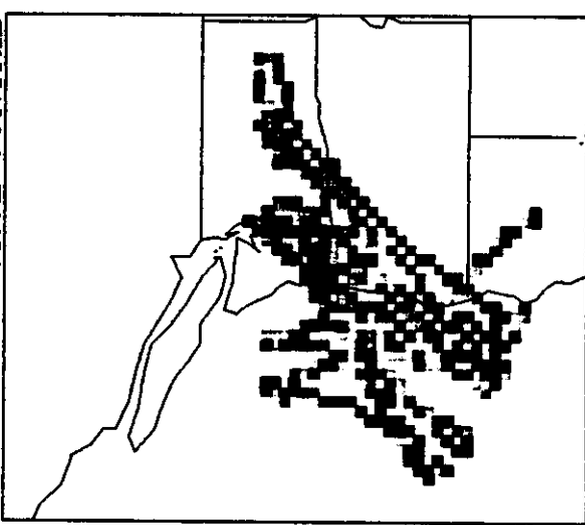
PARADISE
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

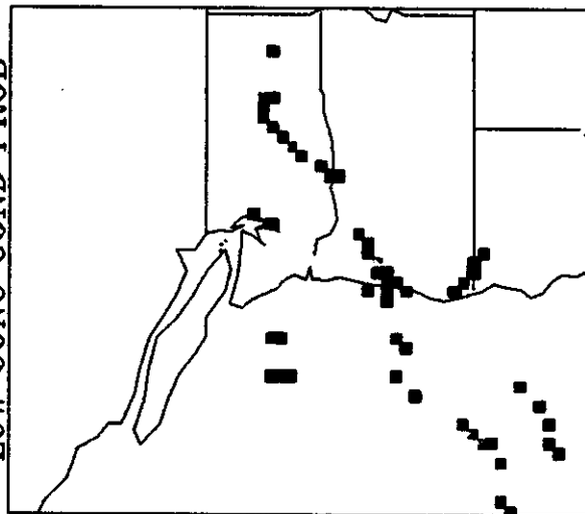
PARADISE
LOW CONC SOURCE CONTRIB



137.0
68.5
34.2
17.1
8.6
4.3
2.1
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

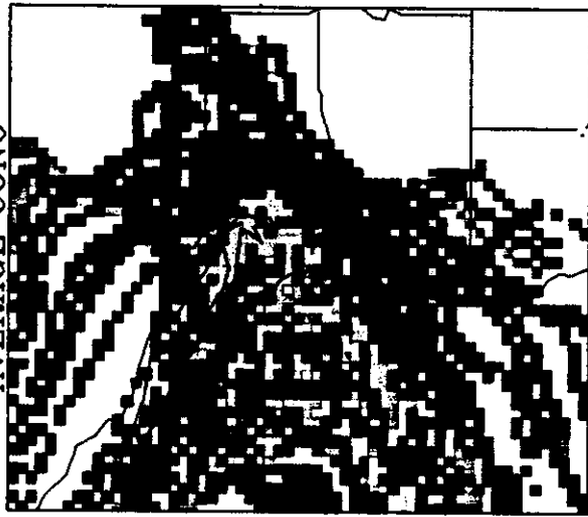
PARADISE
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

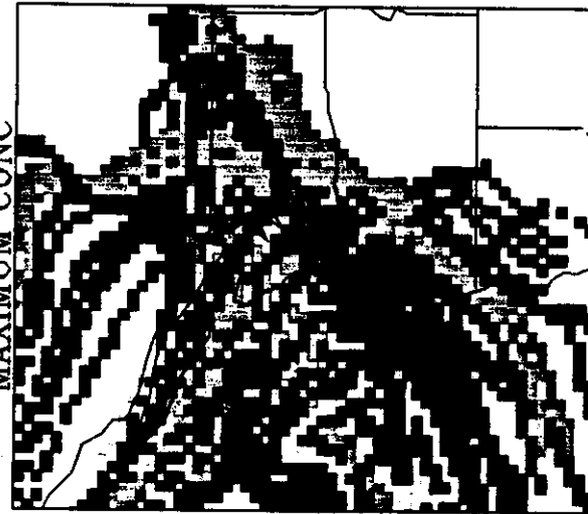
PARADISE
AVERAGE CONC



1.30
1.12
.93
.74
.56
.37
.19
UG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

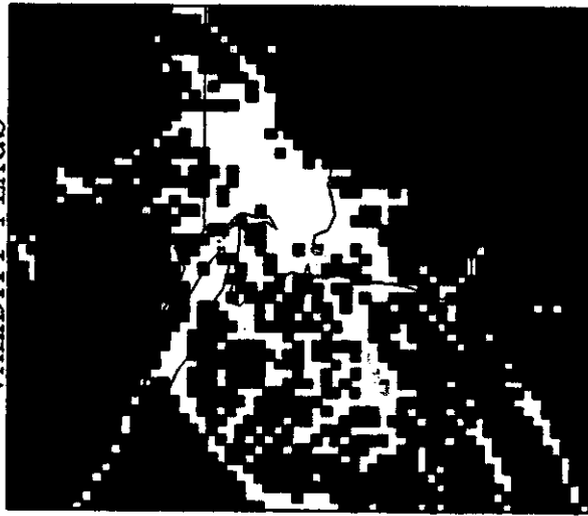
PARADISE
MAXIMUM CONC



1.49
1.28
1.06
.86
.64
.43
.21
UG M-3

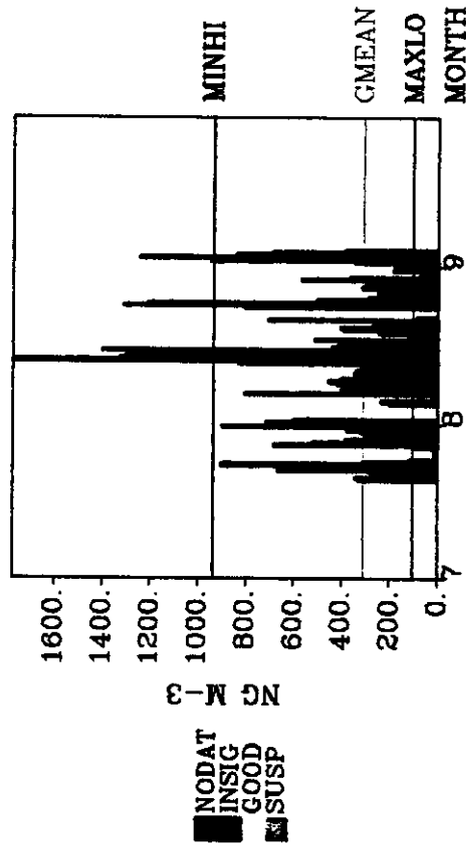
BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

PARADISE
VALIDITY FLAGS



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

PARADISE
TIME PLOT OF CONC

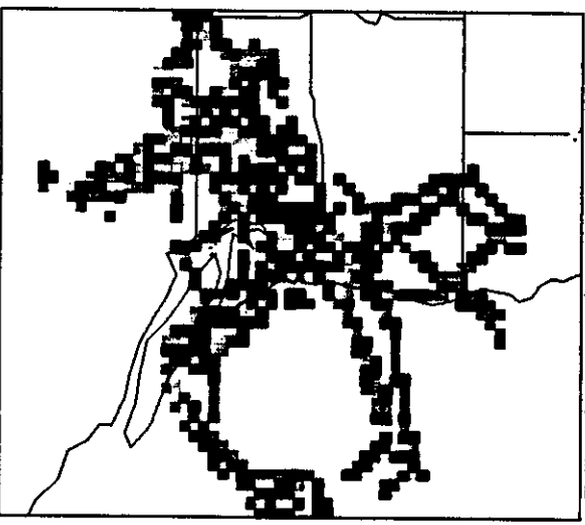


1600
1400
1200
1000
800
600
400
200
0
UG M-3

MINHI
GMEAN
MAXLO
MONTH

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

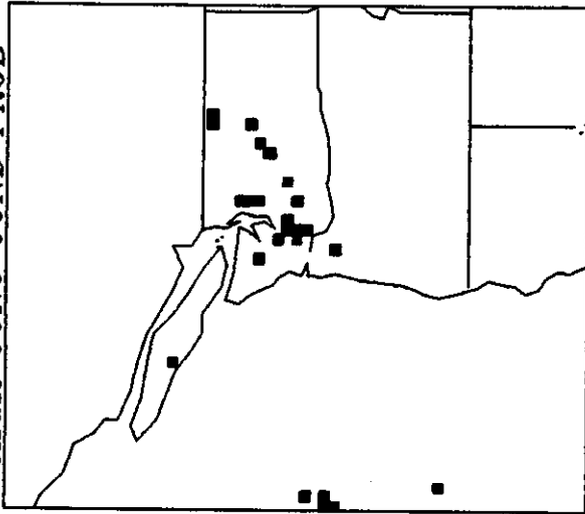
PARADISE
HIGH CONC SOURCE CONTRIB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED ECHT

570.4
285.2
142.6
71.3
35.7
17.8
8.9
PCT

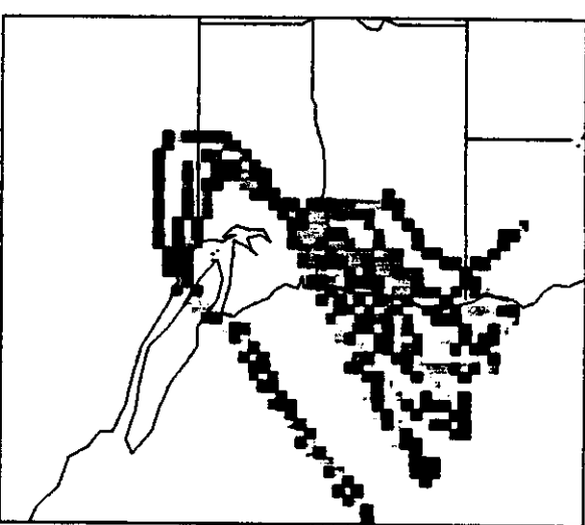
PARADISE
HIGH CONC COND PROB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED ECHT

55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

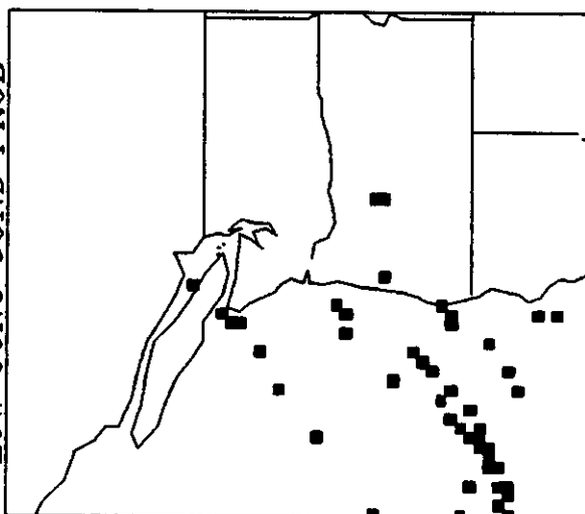
PARADISE
LOW CONC SOURCE CONTRIB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED ECHT

152.1
76.0
38.0
19.0
9.5
4.8
2.4
PCT

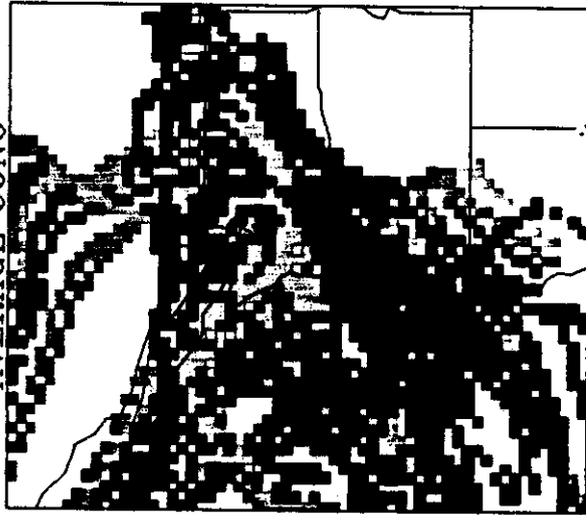
PARADISE
LOW CONC COND PROB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED ECHT

55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

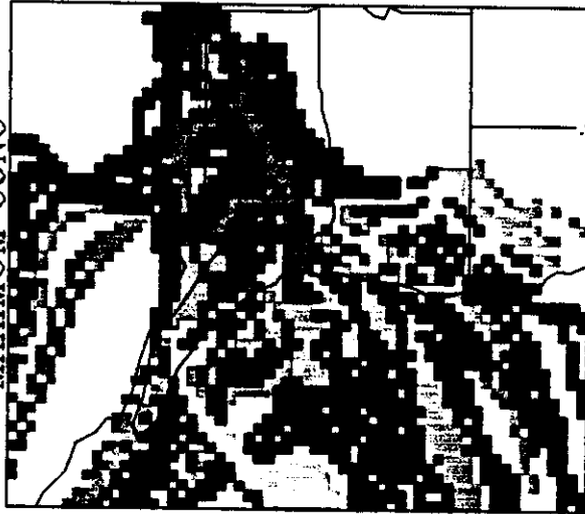
PARADISE
AVERAGE CONC



519.5
445.2
371.0
296.8
222.6
148.4
74.2
NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED ECHT

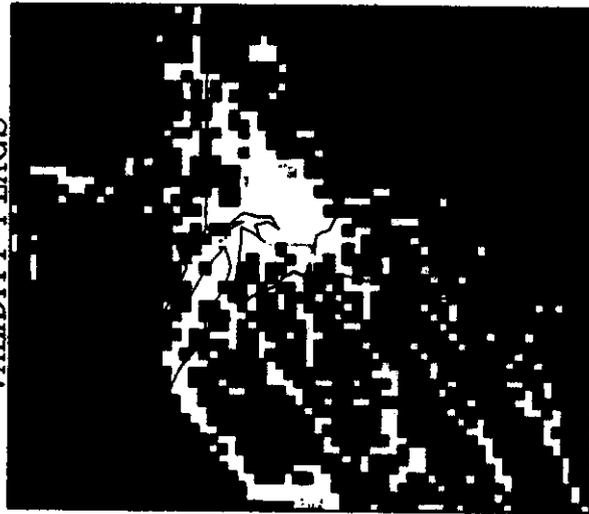
PARADISE
MAXIMUM CONC



519.5
445.2
371.0
296.8
222.6
148.4
74.2
NG M-3

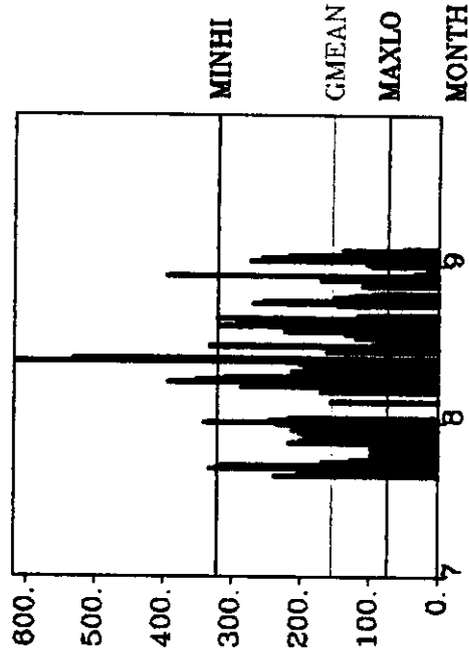
BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED ECHT

PARADISE
VALIDITY FLAGS



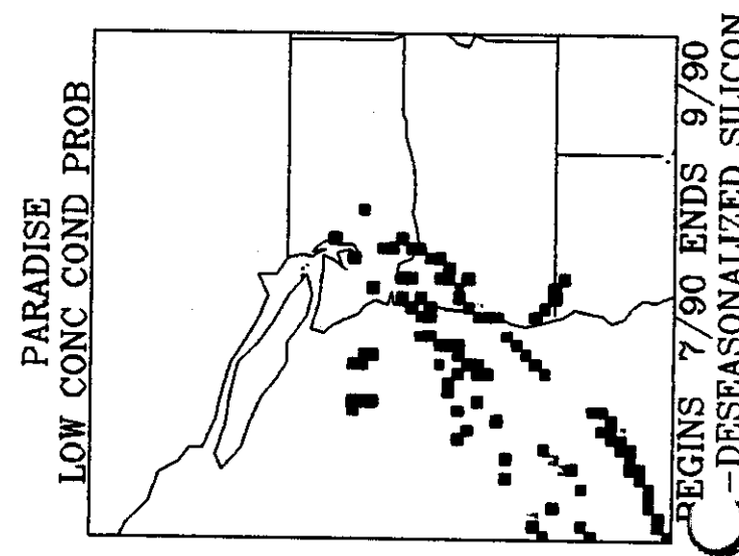
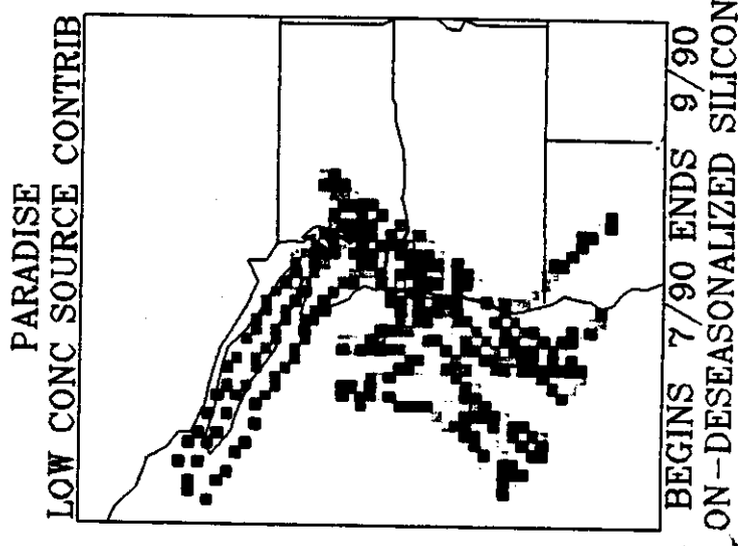
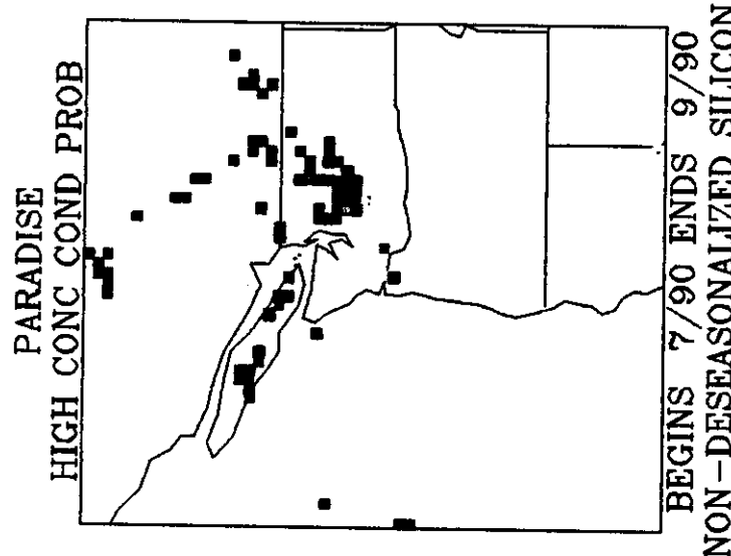
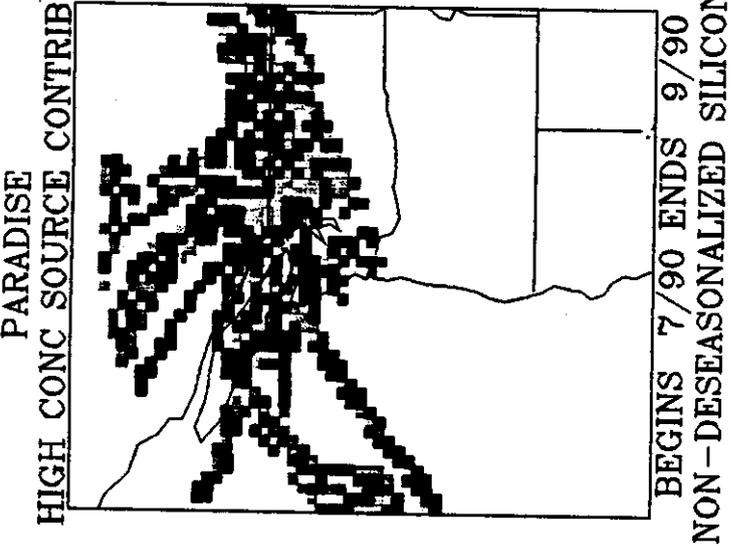
BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED ECHT

PARADISE
TIME PLOT OF CONC

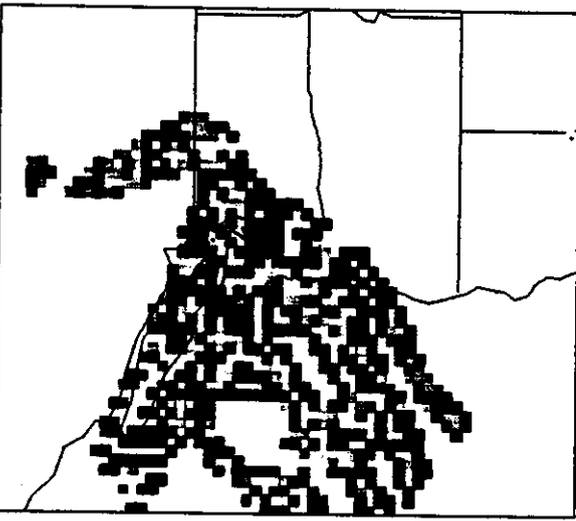


NG M-3
NODAT
INSIG
GOOD
SUSP

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED ECHT



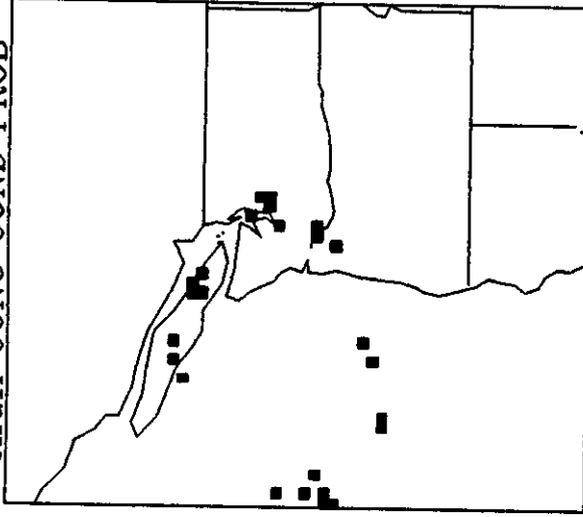
PARADISE
HIGH CONC SOURCE CONTRIB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

537.3
268.7
134.3
67.2
33.6
16.8
8.4
PCT

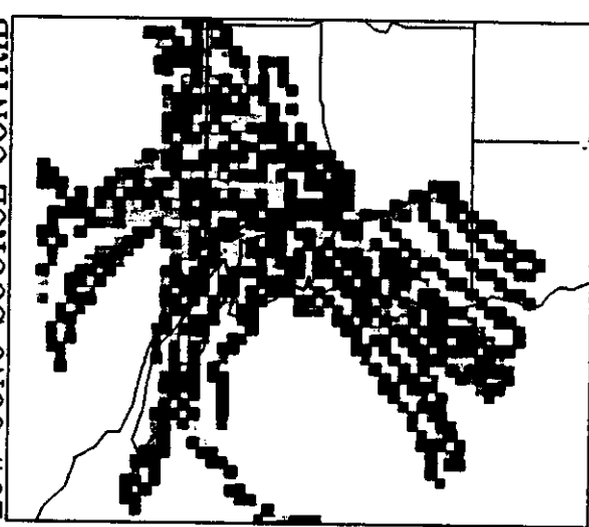
PARADISE
HIGH CONC COND PROB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

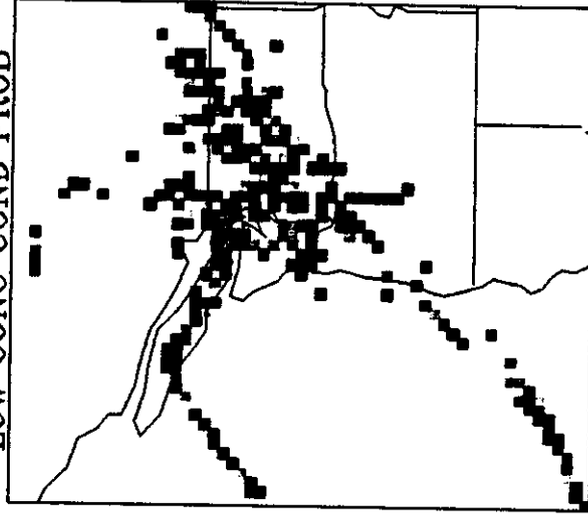
PARADISE
LOW CONC SOURCE CONTRIB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

633.2
316.6
158.3
79.2
39.6
19.8
9.9
PCT

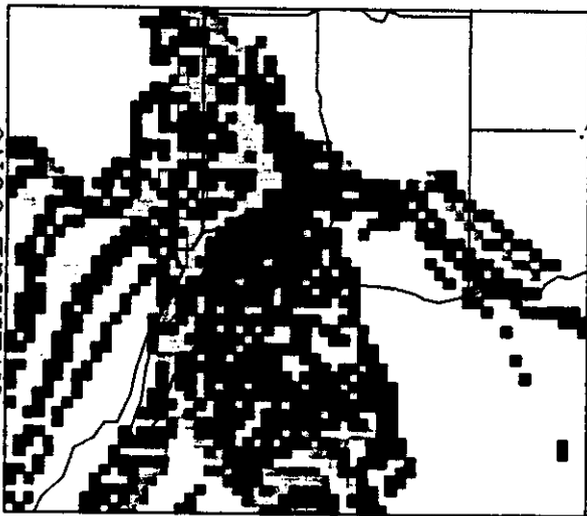
PARADISE
LOW CONC COND PROB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

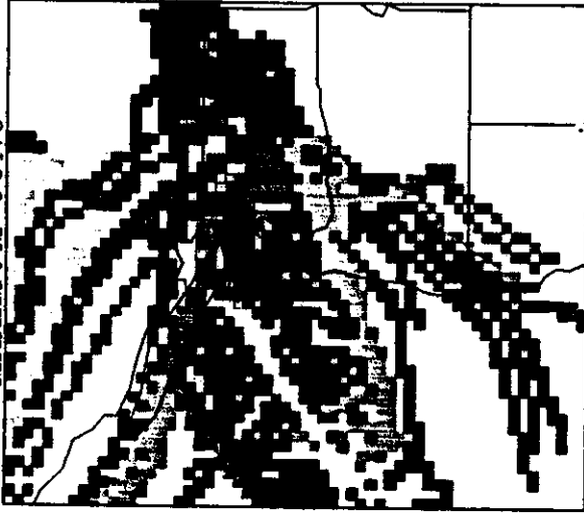
PARADISE
AVERAGE CONC



316.5
271.3
226.1
180.8
135.6
90.4
45.2
NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SILICON

PARADISE
MAXIMUM CONC



316.5
271.3
226.1
180.8
135.6
90.4
45.2
NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SILICON

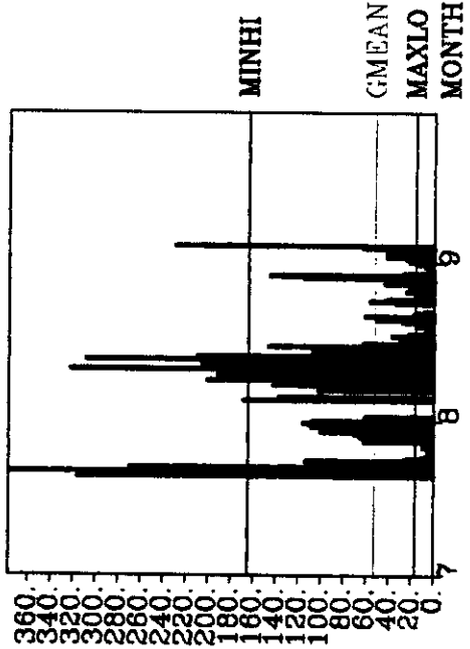
PARADISE
VALIDITY FLAGS



NODAT
INSIG
GOOD
SUSP

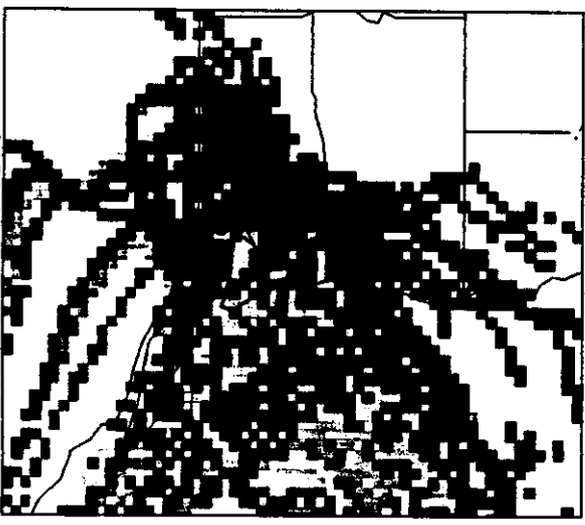
BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SILICON

PARADISE
TIME PLOT OF CONC



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SILICON

PARADISE
AVERAGE CONC



95.77
82.09
68.41
54.72
41.04
27.36
13.68
NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

PARADISE
MAXIMUM CONC



95.77
82.09
68.41
54.72
41.04
27.36
13.68
NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

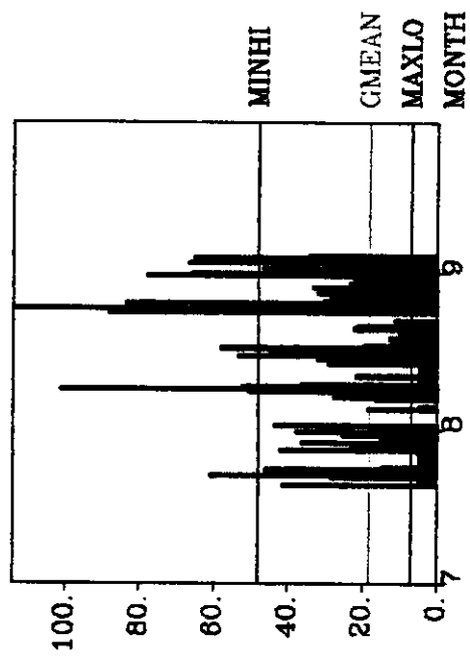
PARADISE
VALIDITY FLAGS



NODAT
INSIG
GOOD
#SUSP

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

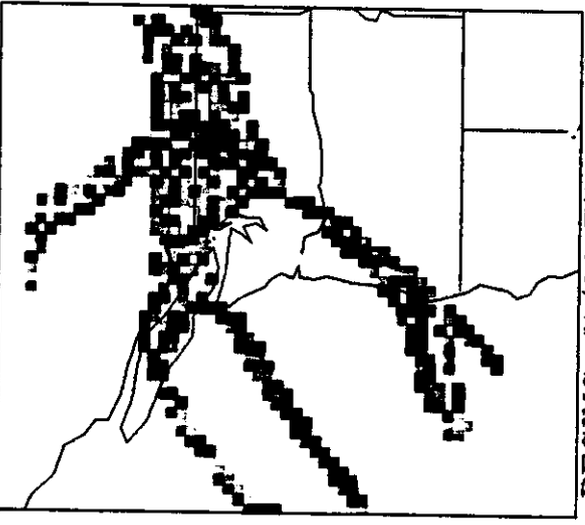
PARADISE
TIME PLOT OF CONC



MINHI
GMEAN
MAXLO
MONTH

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

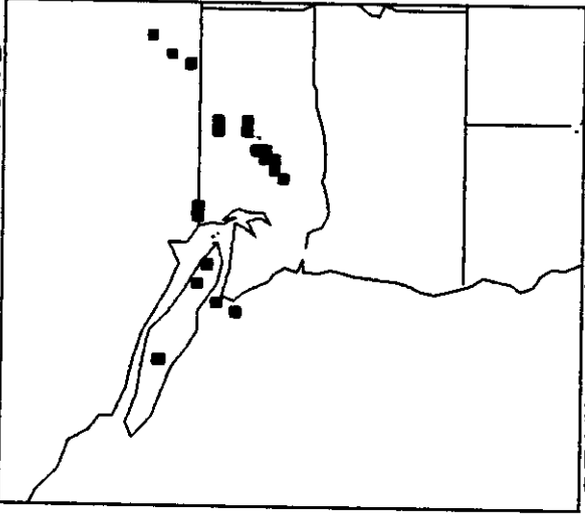
PARADISE
HIGH CONC SOURCE CONTRIB



348.9
174.5
87.2
43.6
21.8
10.9
5.5
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

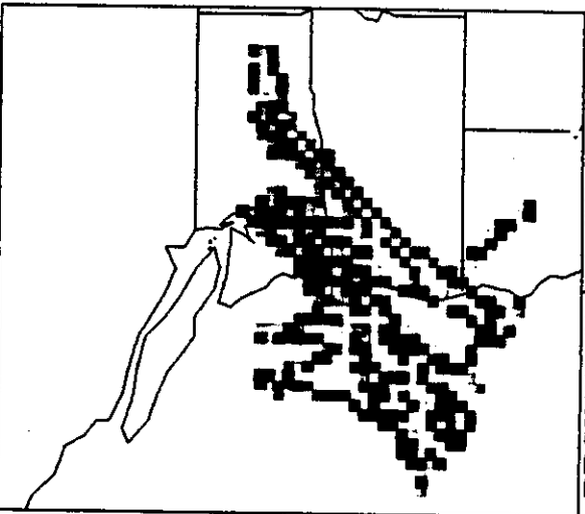
PARADISE
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

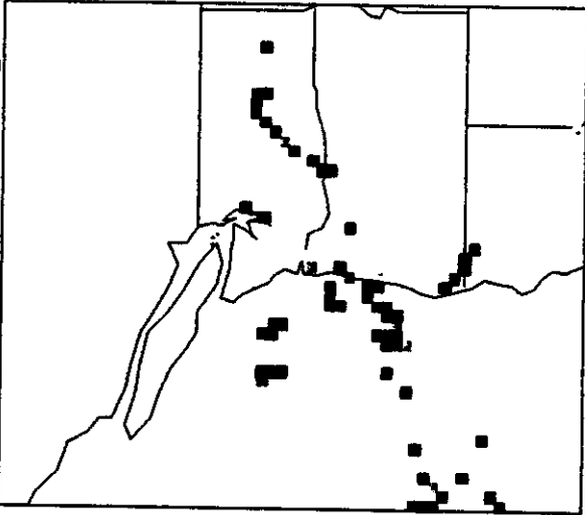
PARADISE
LOW CONC SOURCE CONTRIB



137.0
68.5
34.2
17.1
8.6
4.3
2.1
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

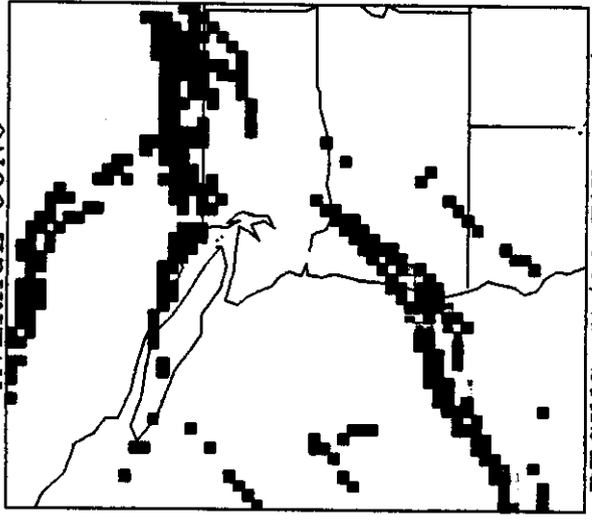
PARADISE
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

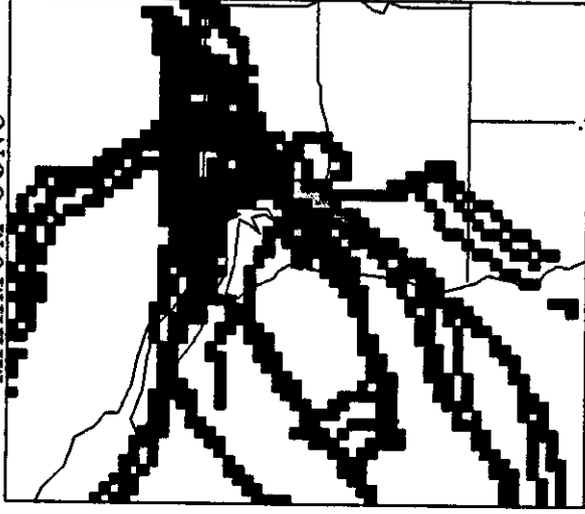
PARADISE
AVERAGE CONC



503.8
431.8
359.8
287.9
215.9
143.9
72.0
NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

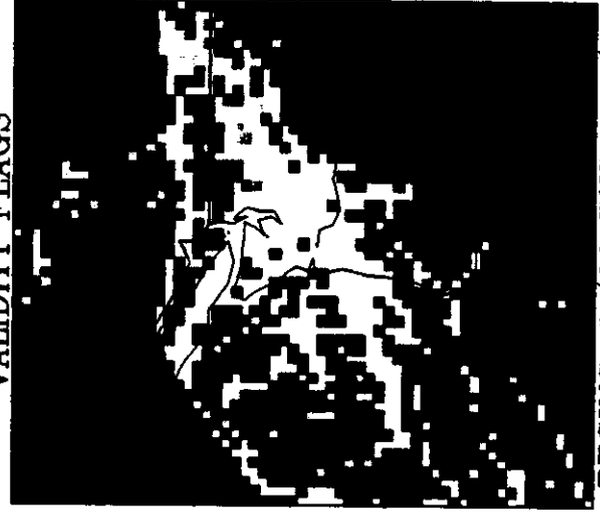
PARADISE
MAXIMUM CONC



503.8
431.8
359.8
287.9
215.9
143.9
72.0
NG M-3

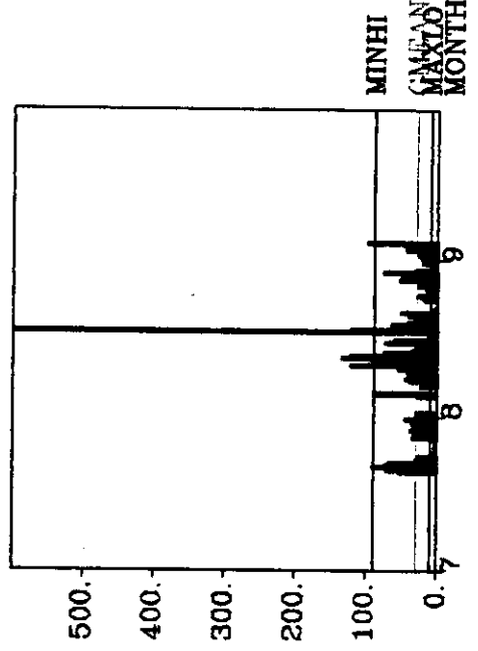
BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

PARADISE
VALIDITY FLAGS



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

PARADISE
TIME PLOT OF CONC

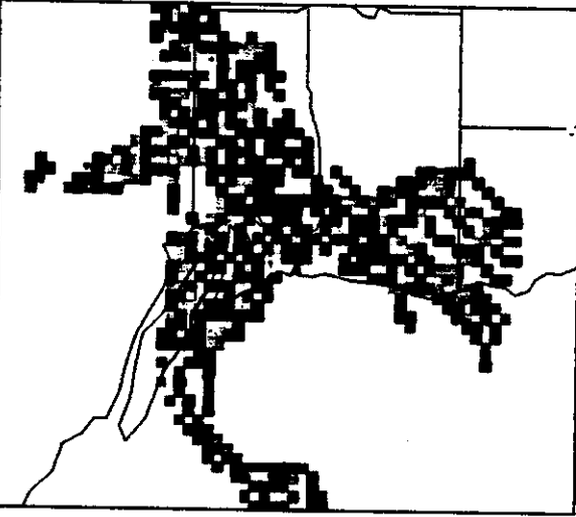


NG M-3
NODAT
INSIG
GOOD
SUSP

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

MINHI
MAXLO
MONTH

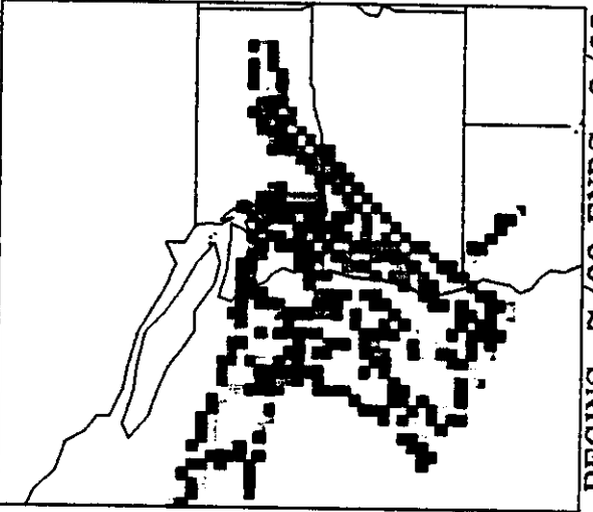
PARADISE
HIGH CONC SOURCE CONTRIB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED LEAD

617.9
308.9
154.5
77.2
38.6
19.3
9.7
PCT

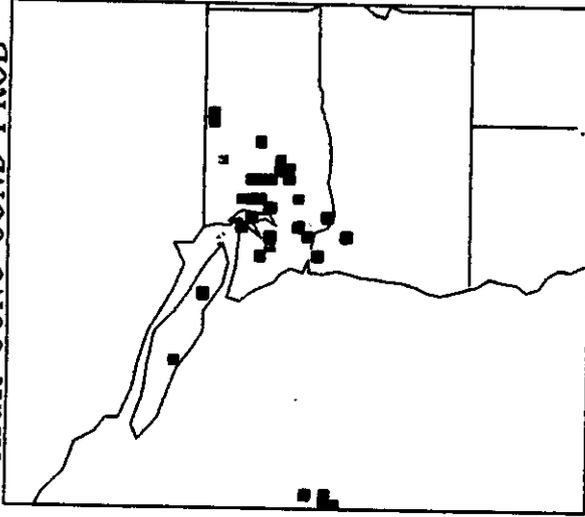
PARADISE
LOW CONC SOURCE CONTRIB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED LEAD

157.6
78.8
39.4
19.7
9.8
4.9
2.5
PCT

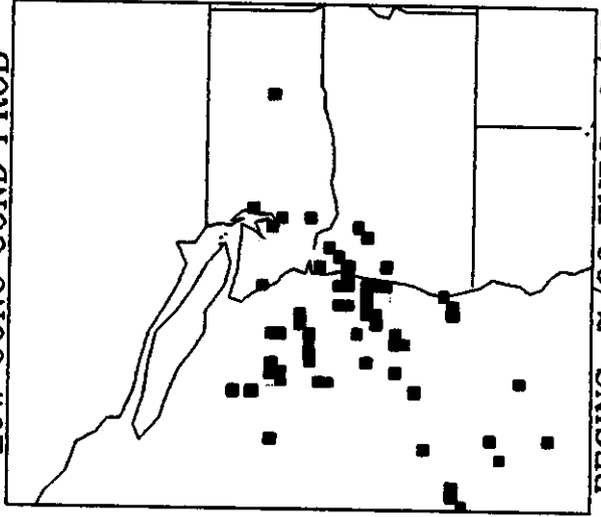
PARADISE
HIGH CONC COND PROB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED LEAD

55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

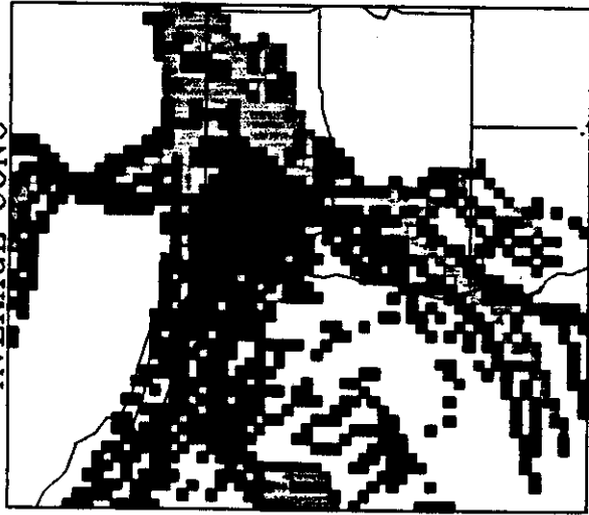
PARADISE
LOW CONC COND PROB



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED LEAD

55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

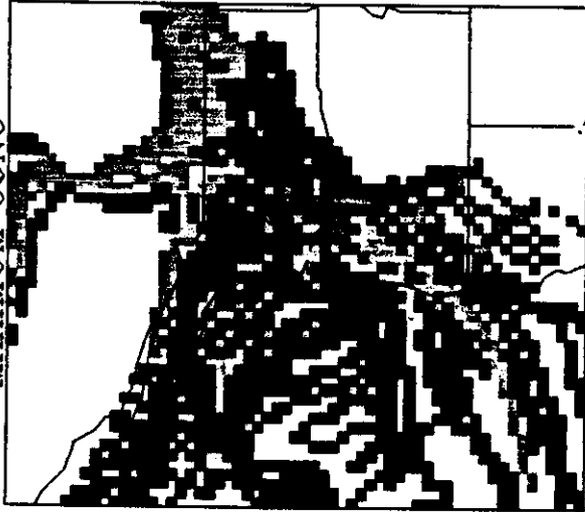
PARADISE
AVERAGE CONC



4.49
3.85
3.21
2.57
1.93
1.28
.64
NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED LEAD

PARADISE
MAXIMUM CONC



4.49
3.85
3.21
2.57
1.93
1.28
.64
NG M-3

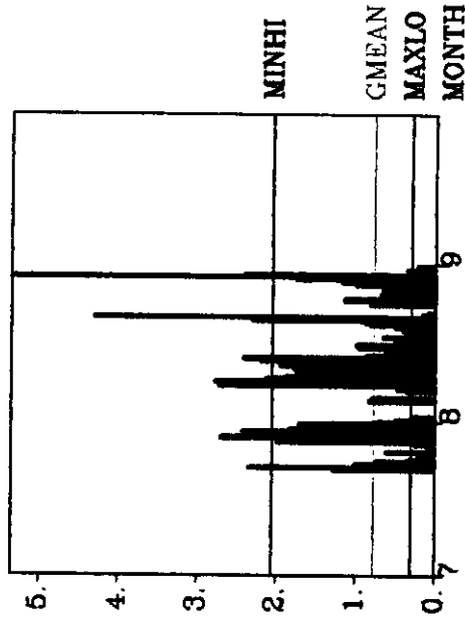
BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED LEAD

PARADISE
VALIDITY FLAGS



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED LEAD

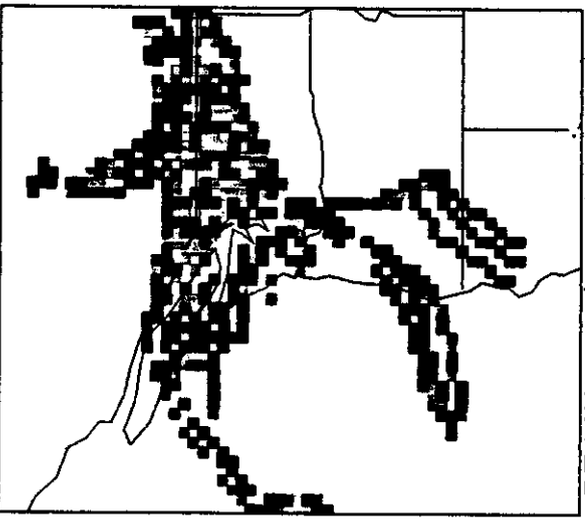
PARADISE
TIME PLOT OF CONC



NG M-3
NODAT
INSIG
GOOD
SUSP

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED LEAD

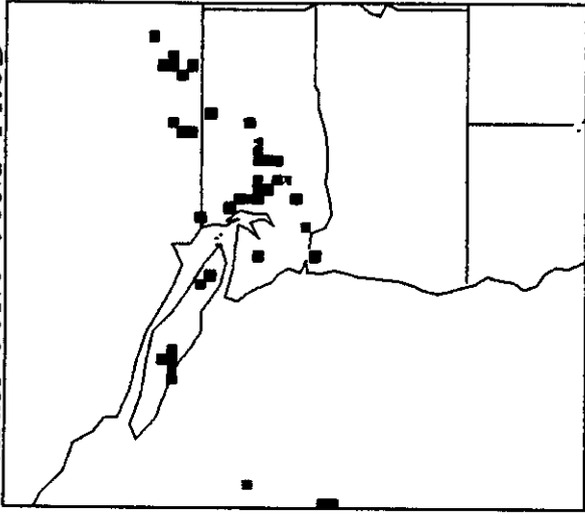
PARADISE
HIGH CONC SOURCE CONTRIB



772.7
386.4
193.2
96.6
48.3
24.1
12.1
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

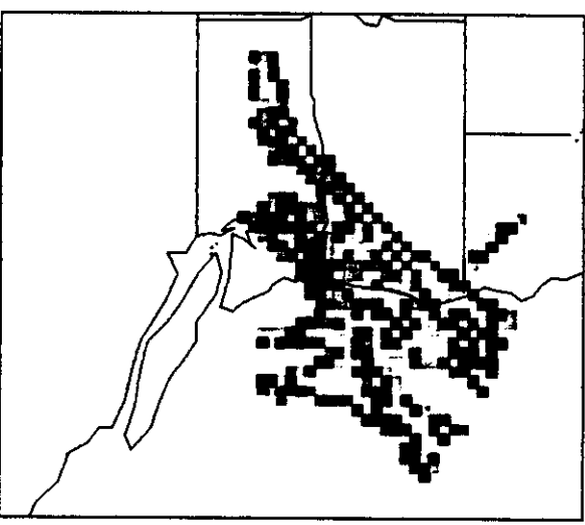
PARADISE
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

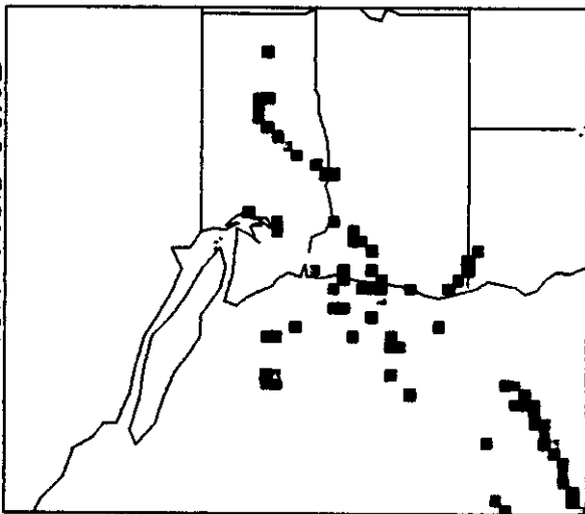
PARADISE
LOW CONC SOURCE CONTRIB



157.5
78.8
39.4
19.7
9.8
4.9
2.5
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

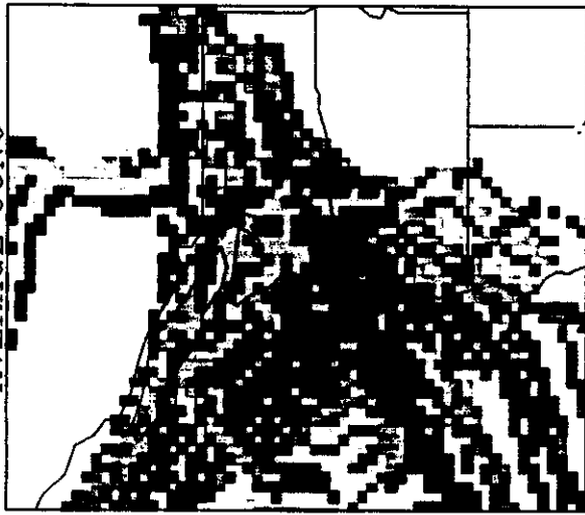
PARADISE
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

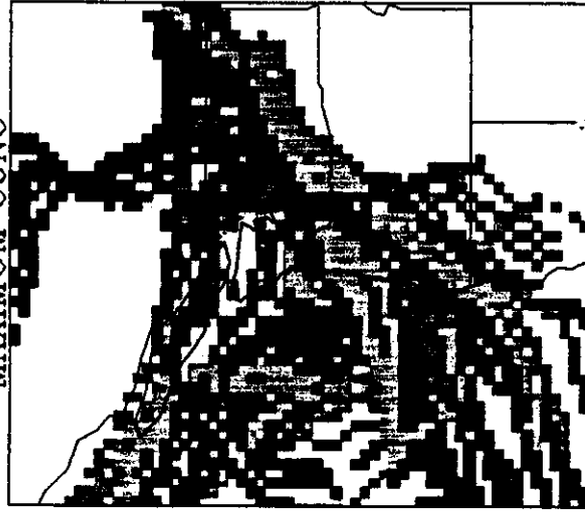
PARADISE
AVERAGE CONC



2.23
1.92
1.60
1.28
.96
.64
.32
NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

PARADISE
MAXIMUM CONC



2.23
1.92
1.60
1.28
.96
.64
.32
NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

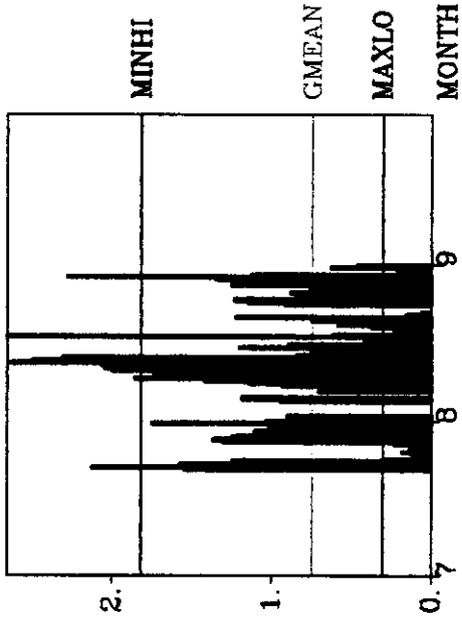
PARADISE
VALIDITY FLAGS



NG M-3
NODAT
INSIG
GOOD
SUSP

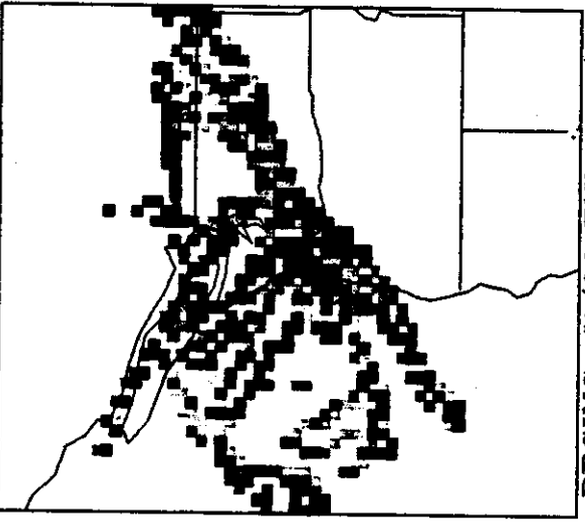
BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

PARADISE
TIME PLOT OF CONC



BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

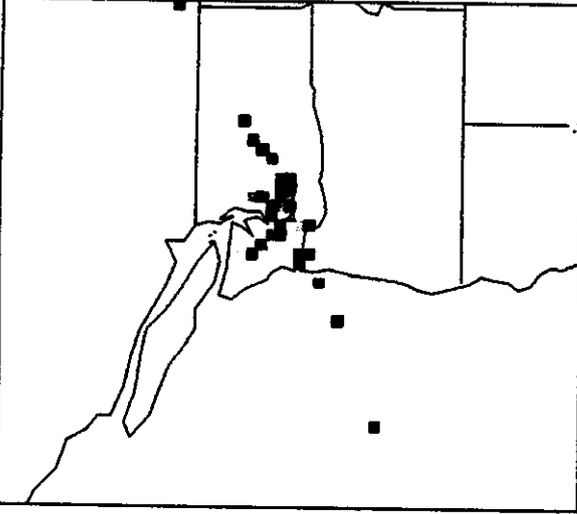
PARADISE
HIGH CONC SOURCE CONTRIB



241.3
120.7
60.3
30.2
16.1
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

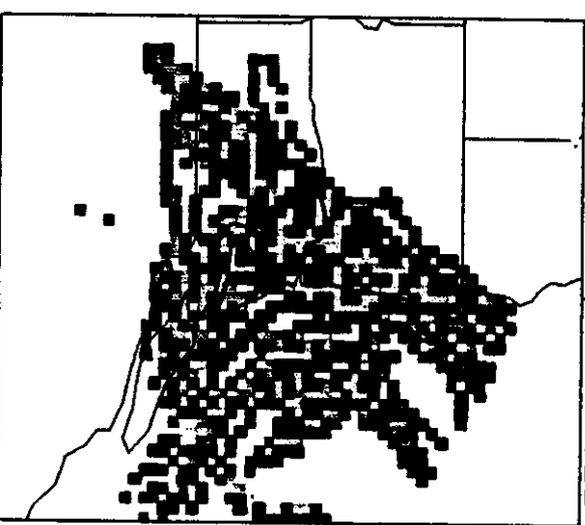
PARADISE
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

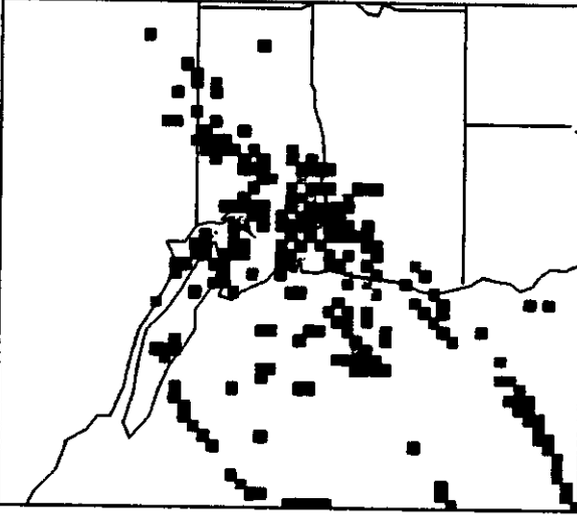
PARADISE
LOW CONC SOURCE CONTRIB



668.2
334.1
167.1
83.5
41.8
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

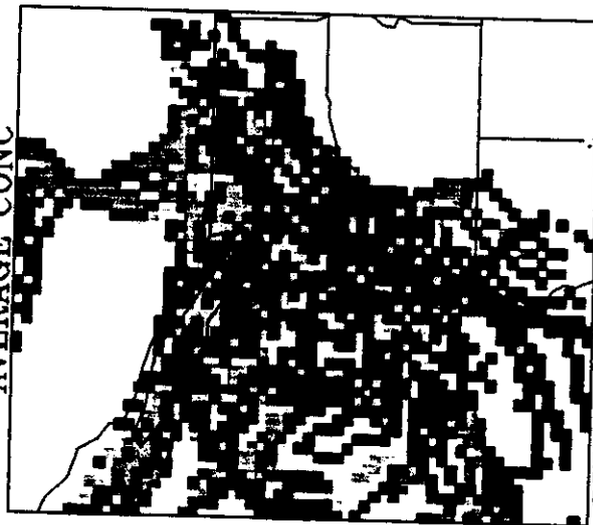
PARADISE
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
PCT

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

PARADISE
AVERAGE CONC

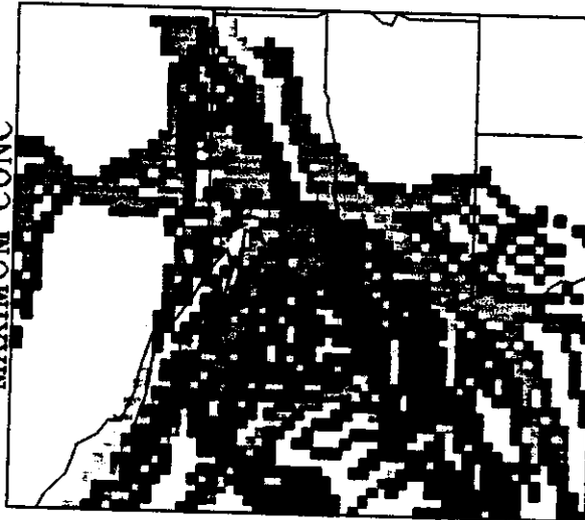


.2688
.2304
.1920
.1536
.1152
.0768
.0384

NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

PARADISE
MAXIMUM CONC

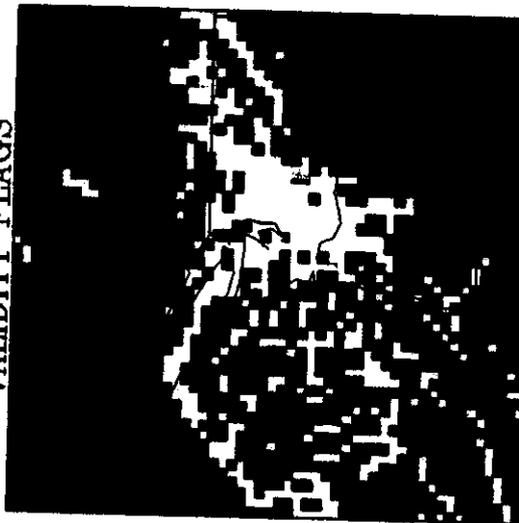


.3360
.2880
.2400
.1920
.1440
.0960
.0480

NG M-3

BEGINS 7/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

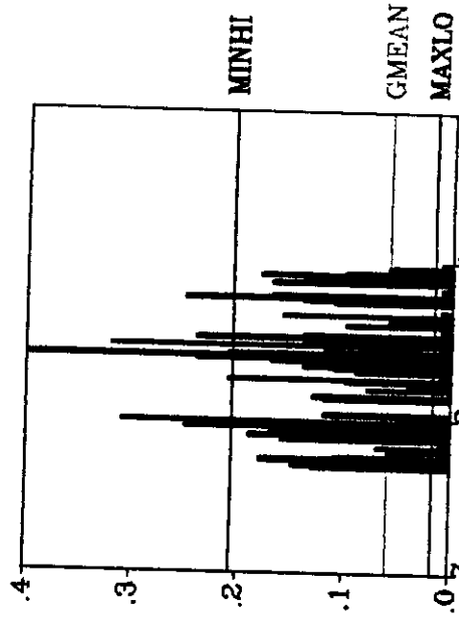
PARADISE
VALIDITY FLAGS



NODAT
INSIG
GOOD
SUSP

NG M-3

PARADISE
TIME PLOT OF CONC

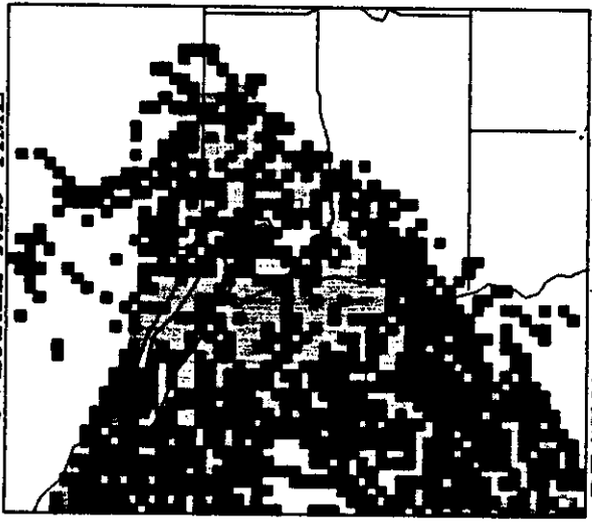


MINHI

GMEAN

MAXLO

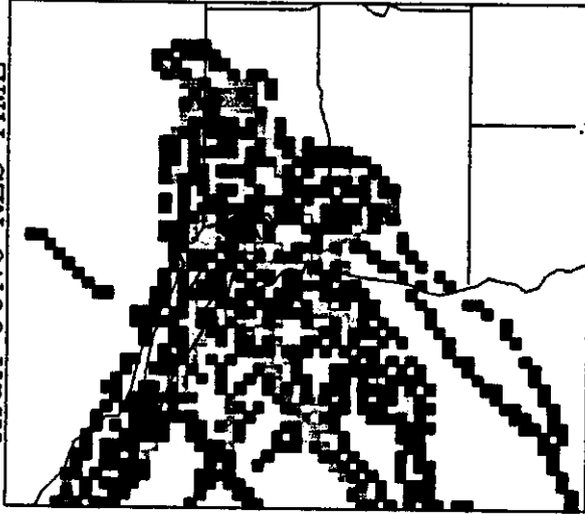
TAHOMA WOODS
OVERALL RES TIME



.7303
.3652
.1826
.0913
.0456
.0228
.0114
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

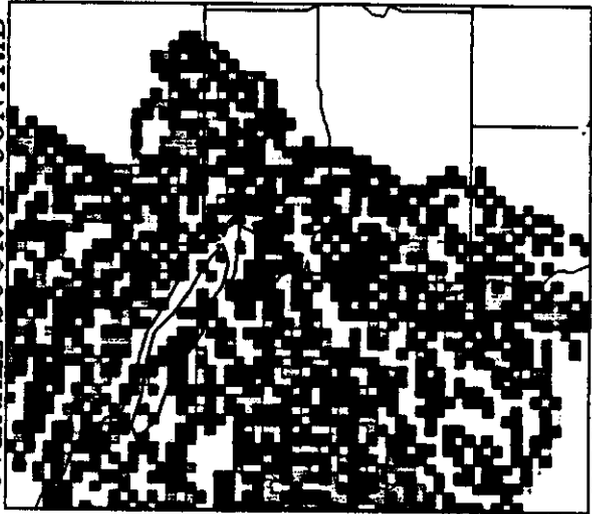
TAHOMA WOODS
HIGH CONC RES TIME



.1779
.0890
.0445
.0222
.0111
.0056
.0028
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

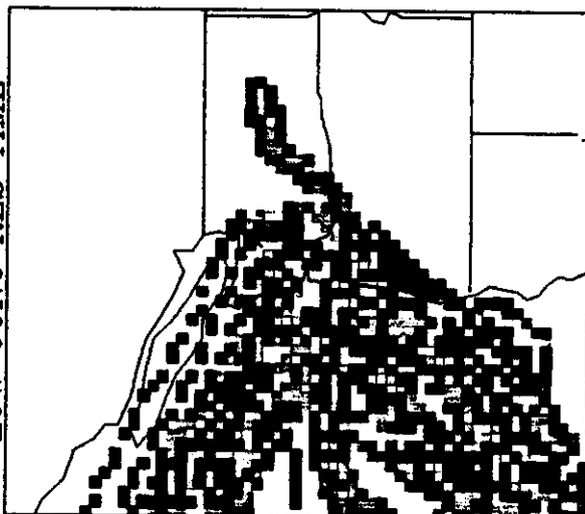
TAHOMA WOODS
OVERALL SOURCE CONTRIB



720.4
360.2
180.1
90.0
45.0
22.5
11.3
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

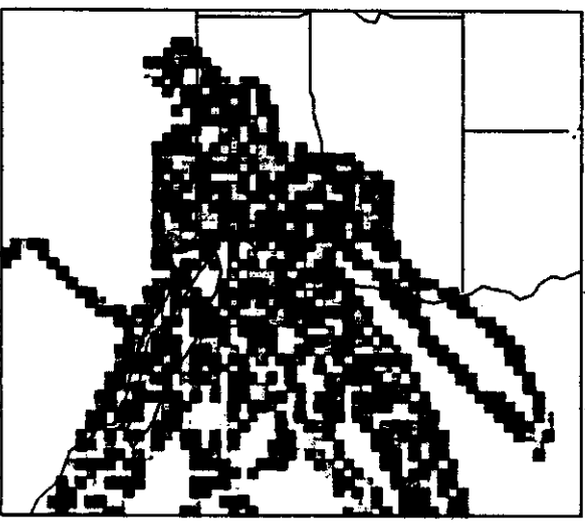
TAHOMA WOODS
LOW CONC RES TIME



.0682
.0341
.0171
.0085
.0043
.0021
.0011
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

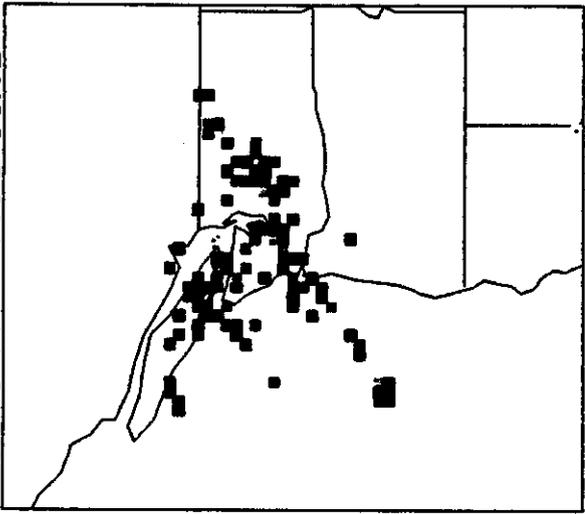
**TAHOMA WOODS
HIGH CONC SOURCE CONTRIB**



211.6
105.7
52.9
26.4
13.2
6.6
3.3
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

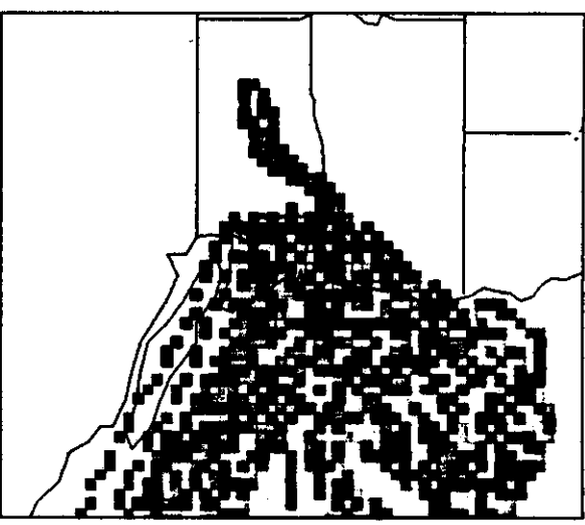
**TAHOMA WOODS
HIGH CONC COND PROB**



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

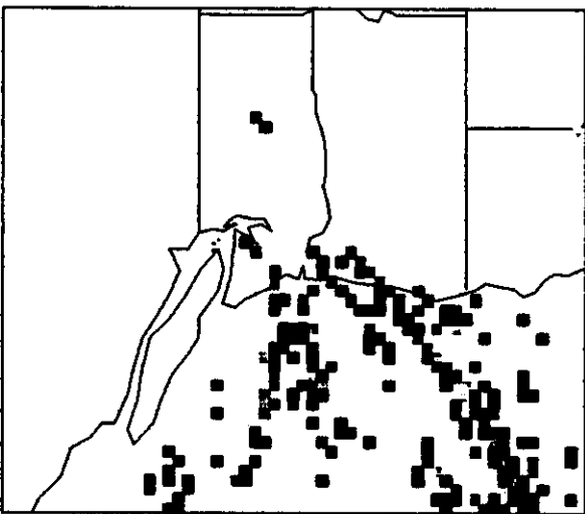
**TAHOMA WOODS
LOW CONC SOURCE CONTRIB**



175.5
87.8
43.9
21.9
11.0
5.5
2.7
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

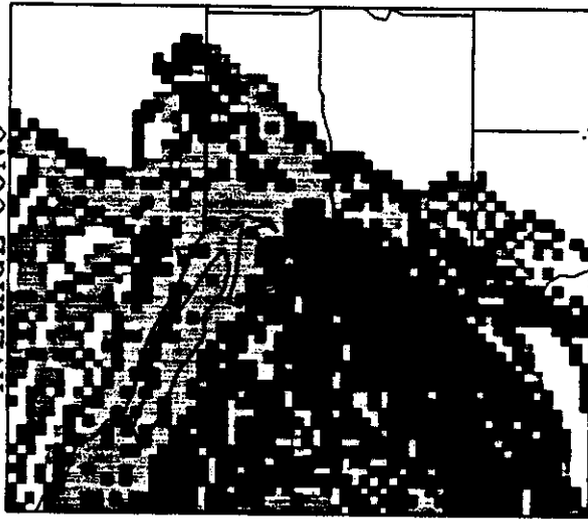
**TAHOMA WOODS
LOW CONC COND PROB**



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

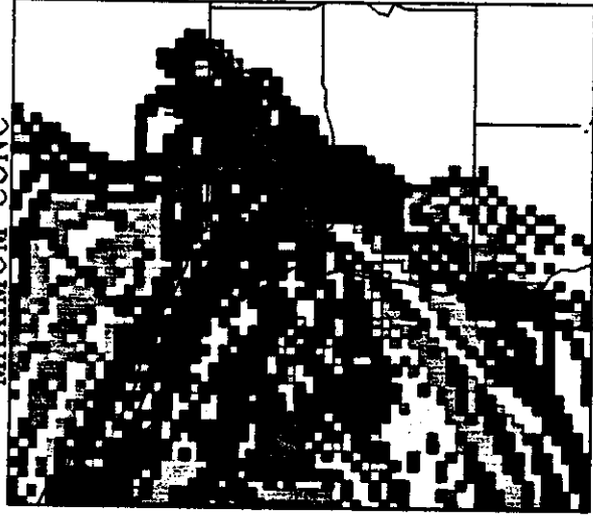
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

TAHOMA WOODS
AVERAGE CONC



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

TAHOMA WOODS
MAXIMUM CONC



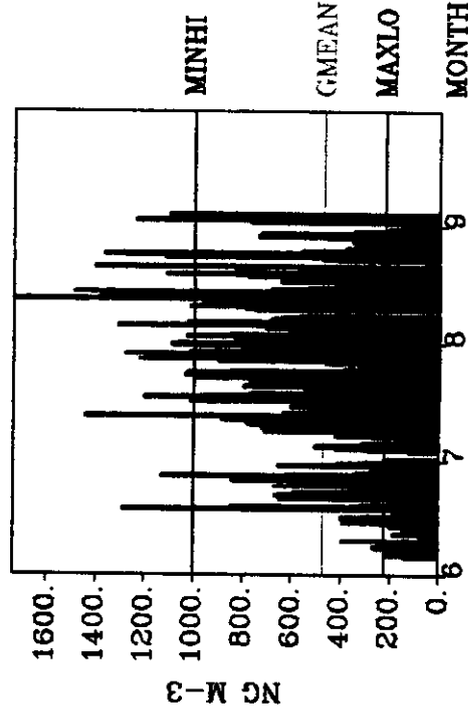
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

TAHOMA WOODS
VALIDITY FLAGS



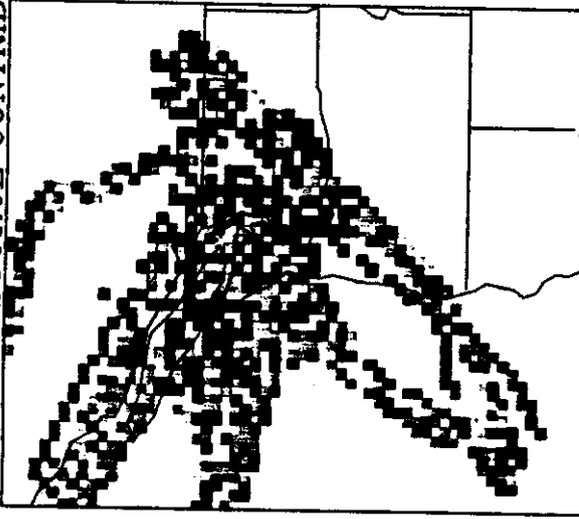
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

TAHOMA WOODS
TIME PLOT OF CONC



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

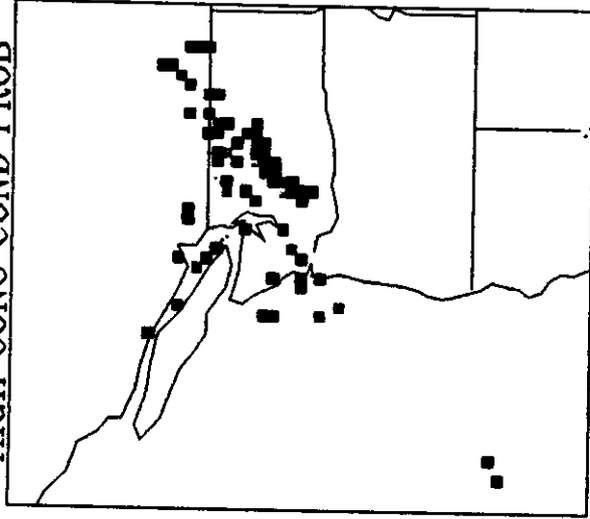
**TAHOMA WOODS
HIGH CONC SOURCE CONTRIB**



171.3
85.6
42.8
21.4
10.7
5.4
2.7
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

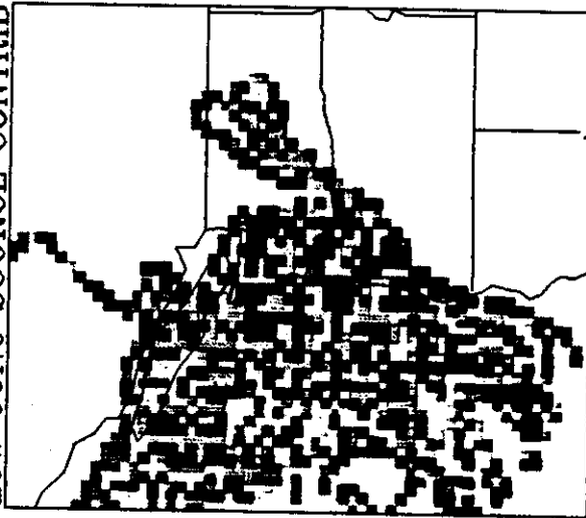
**TAHOMA WOODS
HIGH CONC COND PROB**



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

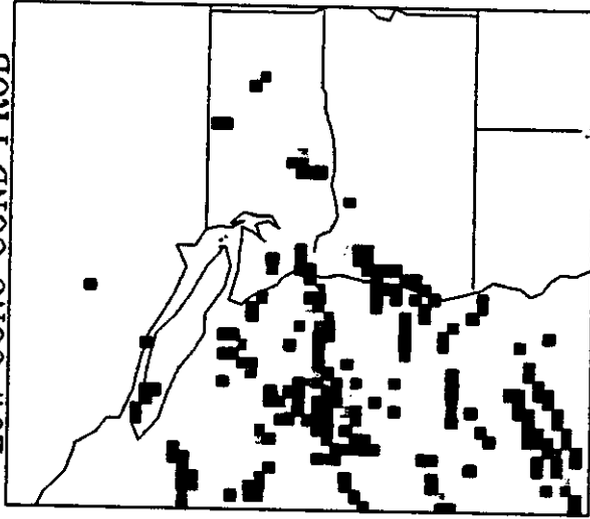
**TAHOMA WOODS
LOW CONC SOURCE CONTRIB**



194.3
97.2
48.6
24.3
12.1
6.1
3.0
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

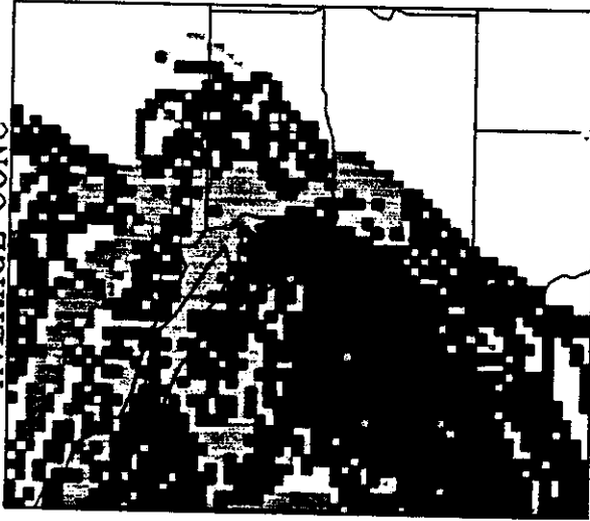
**TAHOMA WOODS
LOW CONC COND PROB**



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

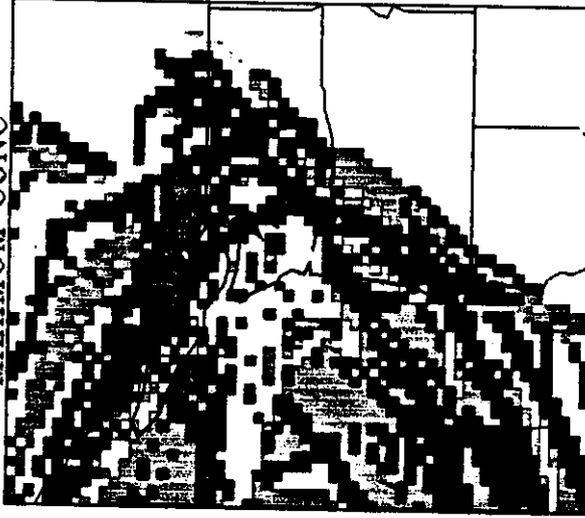
TAHOMA WOODS
AVERAGE CONC



508.7
436.9
364.1
291.3
218.4
145.6
72.8
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

TAHOMA WOODS
MAXIMUM CONC



524.1
448.2
374.3
299.5
224.6
148.7
74.9
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

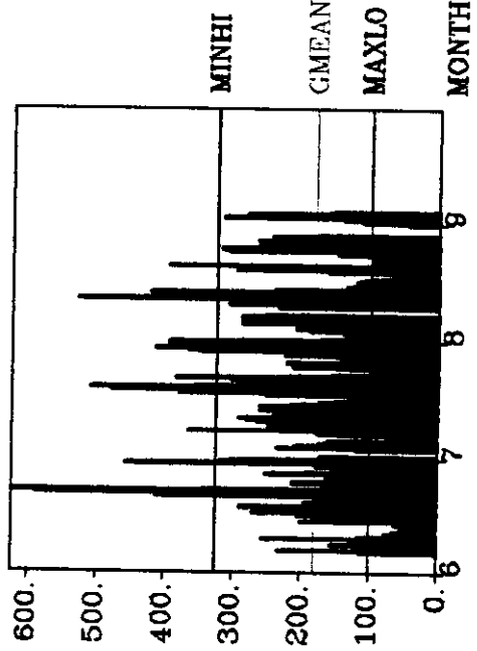
TAHOMA WOODS
VALIDITY FLAGS



NODAT
INSIG
GOOD
SUSP
NG M-3

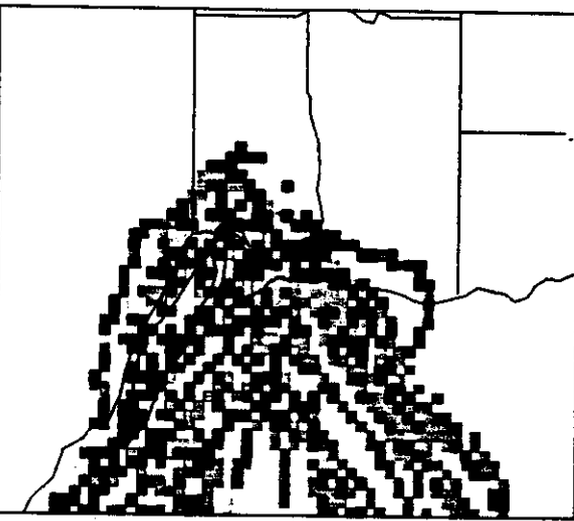
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

TAHOMA WOODS
TIME PLOT OF CONC



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

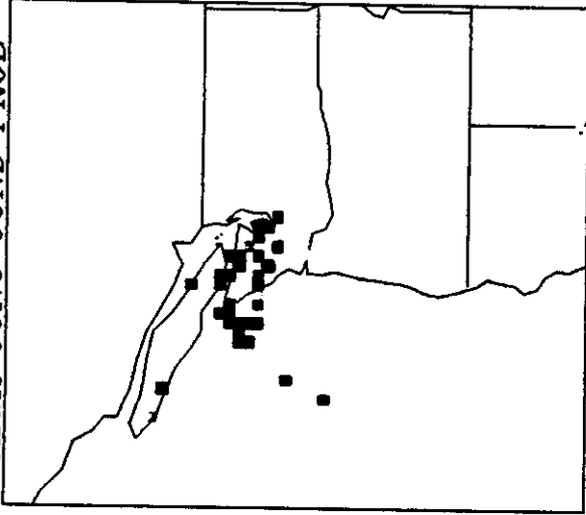
**TAHOMA WOODS
HIGH CONC SOURCE CONTRIB**



161.6
80.8
40.4
20.2
10.1
5.1
2.5
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

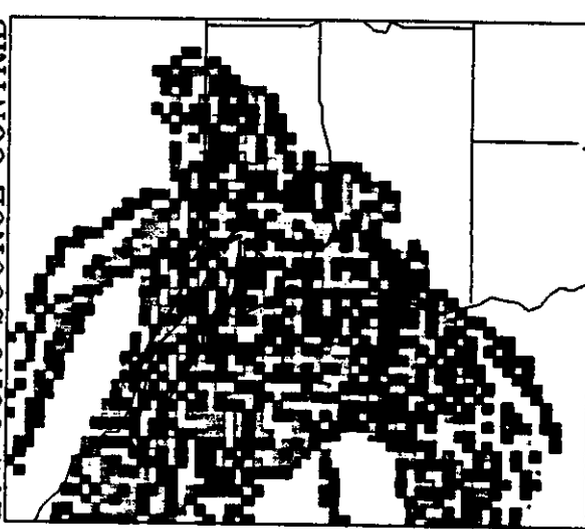
**TAHOMA WOODS
HIGH CONC COND PROB**



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

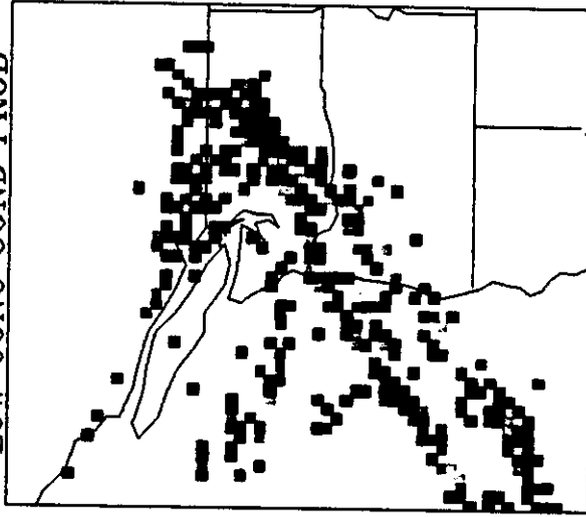
**TAHOMA WOODS
LOW CONC SOURCE CONTRIB**



275.6
137.8
68.9
34.4
17.2
8.6
4.3
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

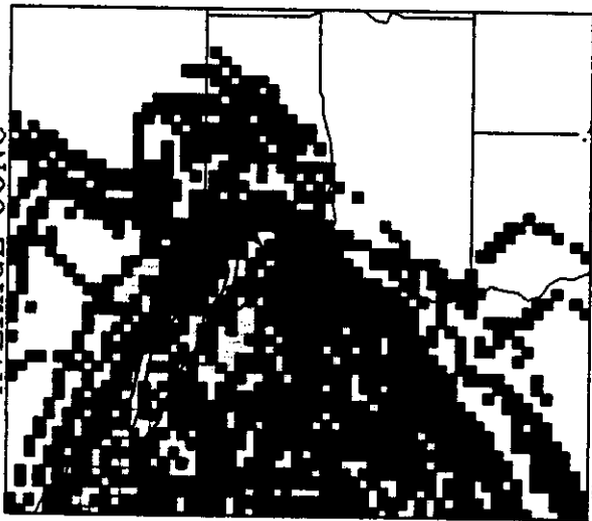
**TAHOMA WOODS
LOW CONC COND PROB**



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

**TAHOMA WOODS
AVERAGE CONC**



186.5
159.8
133.2
106.5
79.9
53.3
26.6
NG M-3

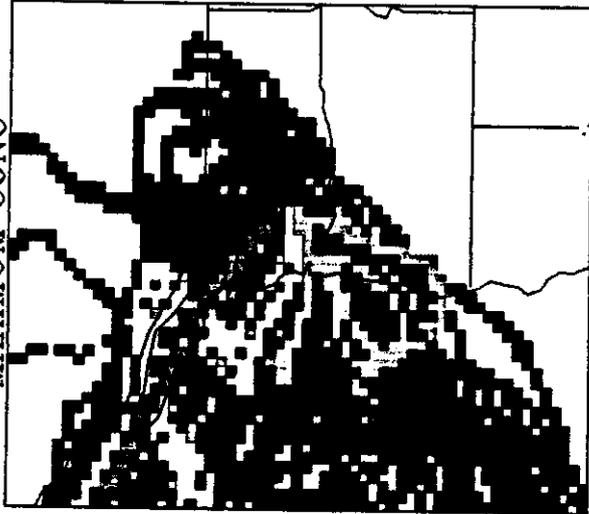
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

**TAHOMA WOODS
VALIDITY FLAGS**



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

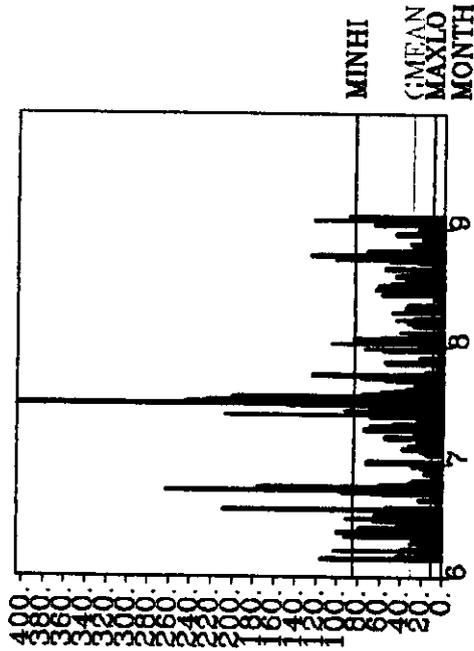
**TAHOMA WOODS
MAXIMUM CONC**



340.4
291.7
243.1
194.5
145.9
97.2
48.6
NG M-3

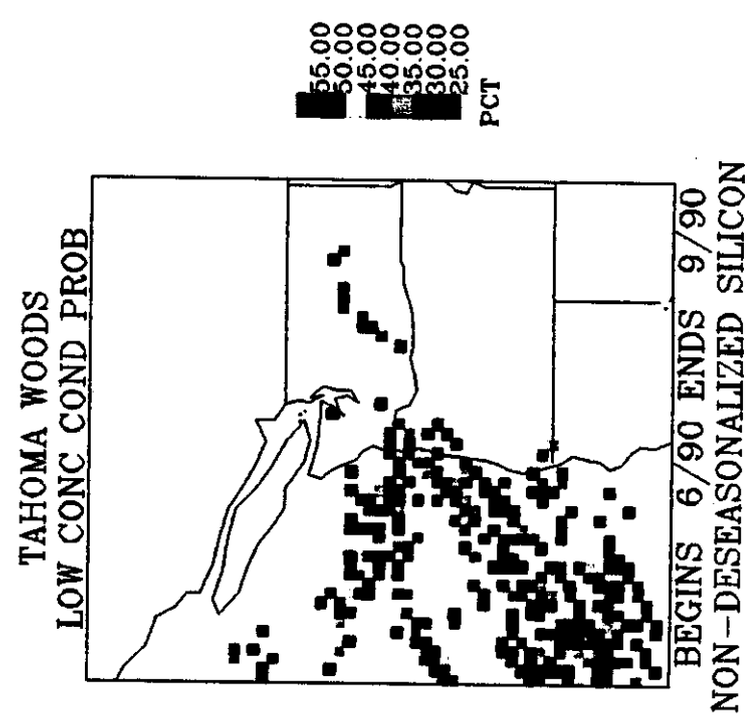
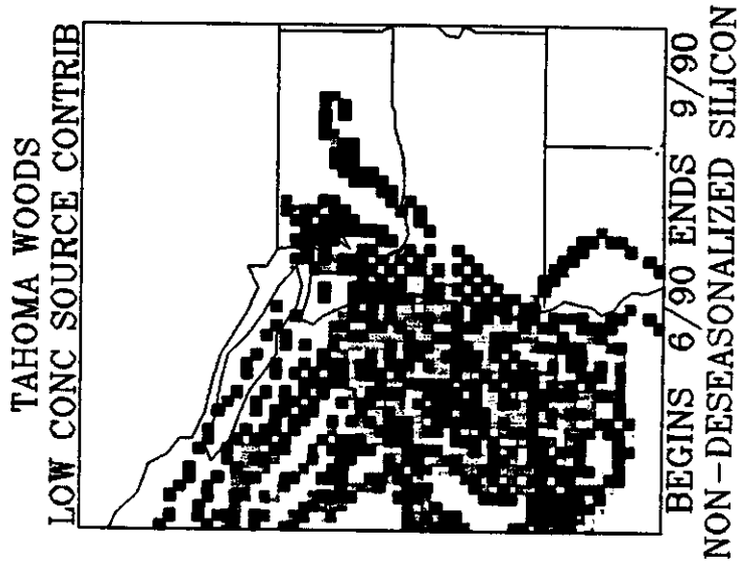
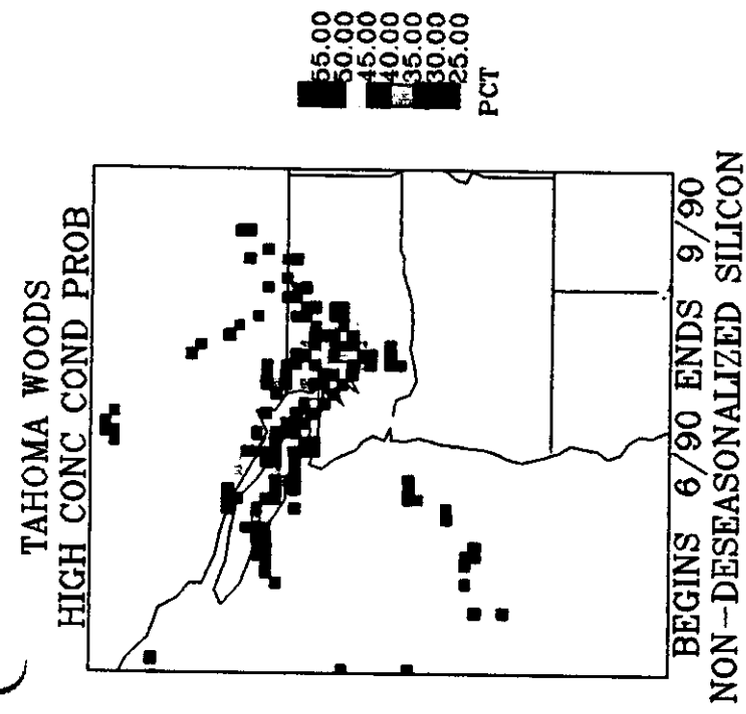
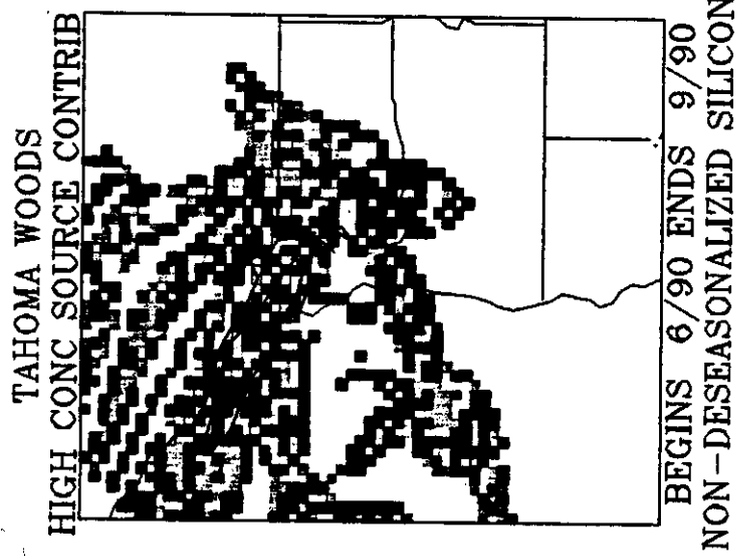
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

**TAHOMA WOODS
TIME PLOT OF CONC**

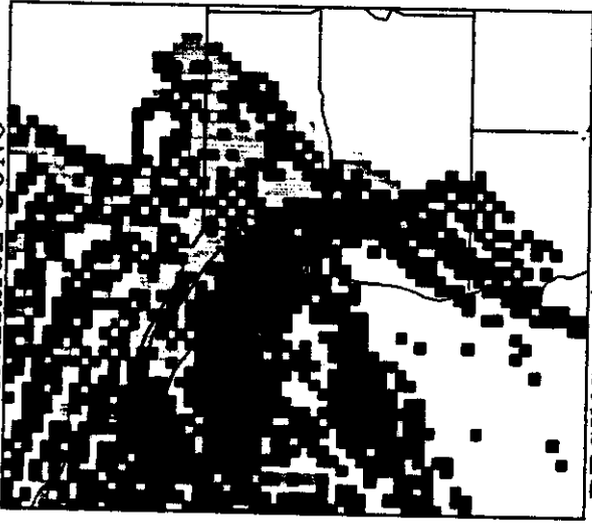


NG M-3
NODAT
INSIG
GOOD
SUSP

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM



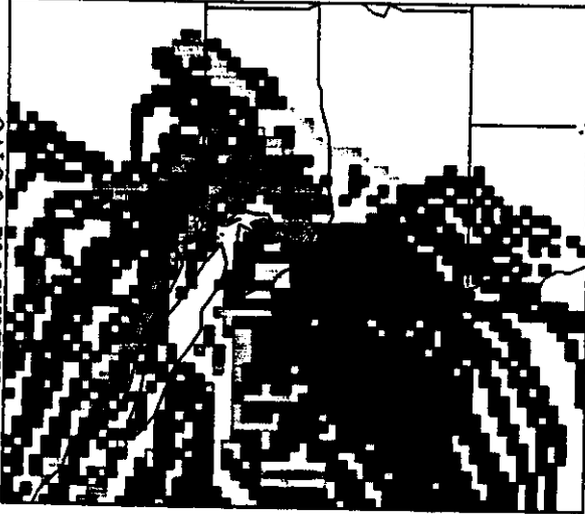
TAHOMA WOODS
AVERAGE CONC



249.2
213.6
178.0
142.4
106.8
71.2
35.6
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SILICON

TAHOMA WOODS
MAXIMUM CONC



249.2
213.6
178.0
142.4
106.8
71.2
35.6
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SILICON

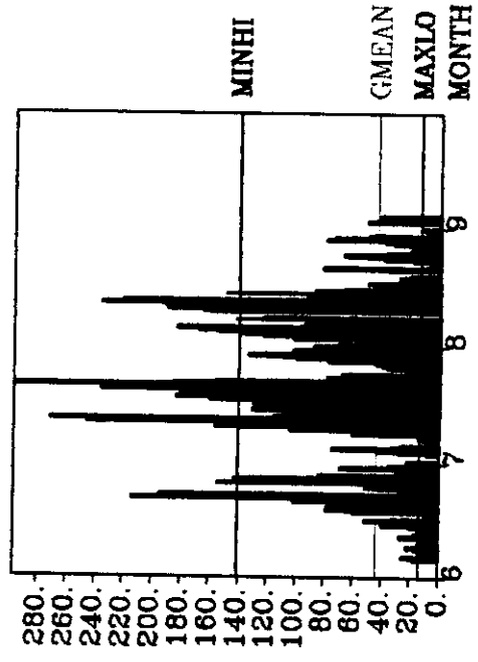
TAHOMA WOODS
VALIDITY FLAGS



NG M-3
NODAT
INSIC
GOOD
MISUSP

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SILICON

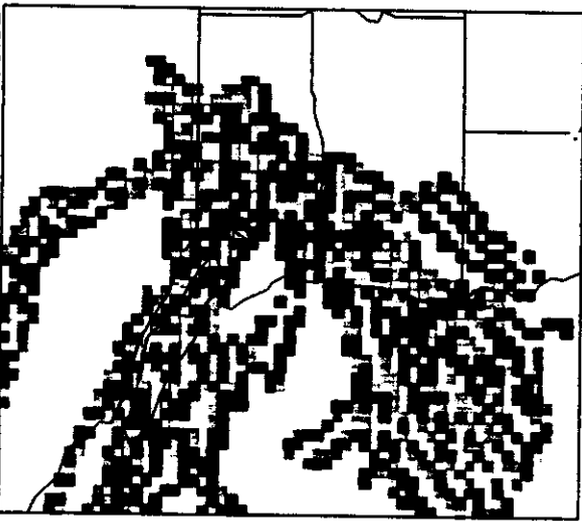
TAHOMA WOODS
TIME PLOT OF CONC



MINHI
GMEAN
MAXLO
MONTH

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SILICON

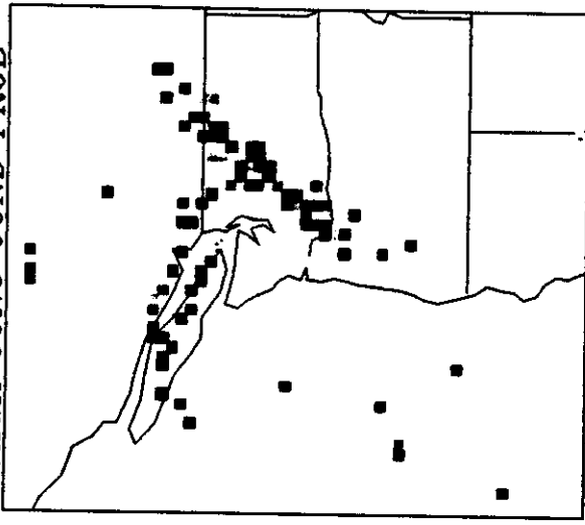
TAHOMA WOODS
HIGH CONC SOURCE CONTRIB



301.7
150.8
75.4
37.7
18.9
9.4
4.7
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

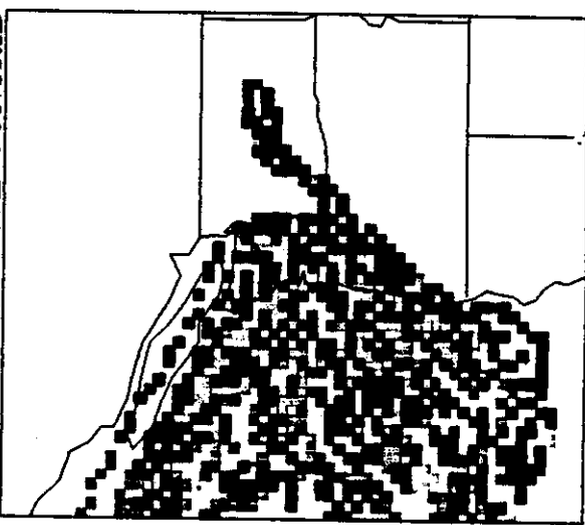
TAHOMA WOODS
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

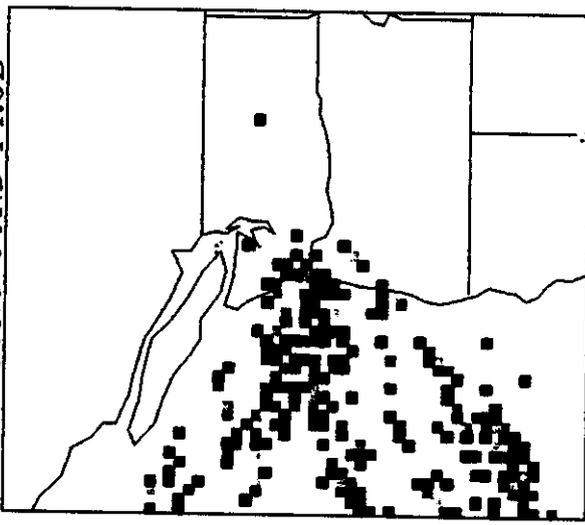
TAHOMA WOODS
LOW CONC SOURCE CONTRIB



262.5
131.3
65.6
32.8
16.4
8.2
4.1
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

TAHOMA WOODS
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

TAHOMA WOODS
AVERAGE CONC



230.1
197.3
164.4
131.6
98.6
65.8
32.9
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

TAHOMA WOODS
MAXIMUM CONC



378.9
324.7
270.6
216.5
162.4
108.2
54.1
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

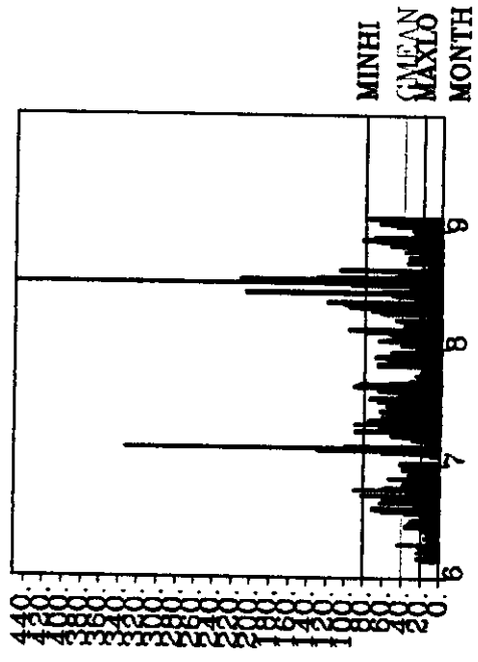
TAHOMA WOODS
VALIDITY FLAGS



NODAT
INSIG
GOOD
LSUSP
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

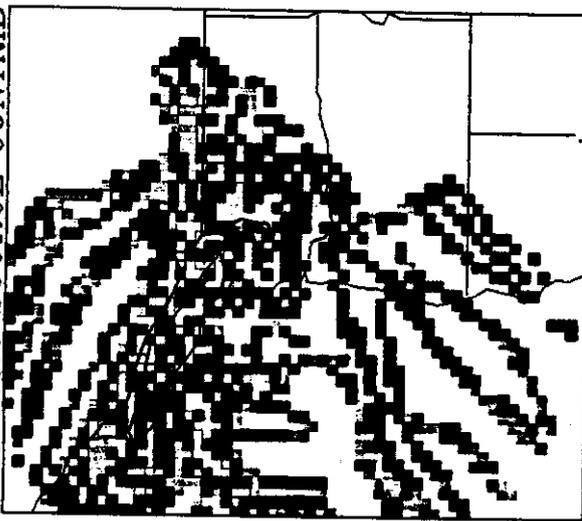
TAHOMA WOODS
TIME PLOT OF CONC



MINHI
MEAN
MAXLO
MONTH

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

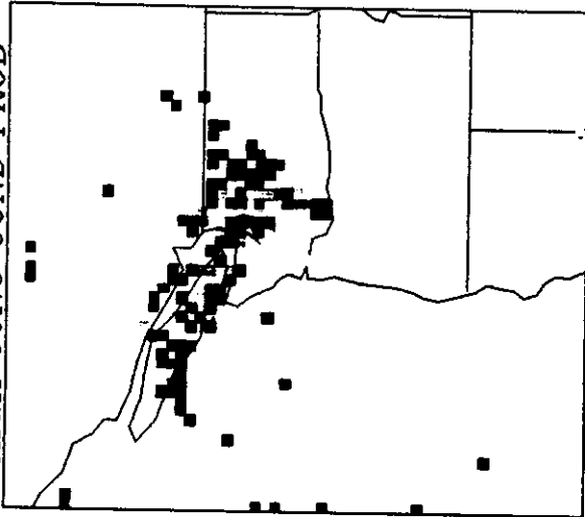
**TAHOMA WOODS
HIGH CONC SOURCE CONTRIB**



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

479.8
239.9
119.9
60.0
30.0
15.0
7.5
PCT

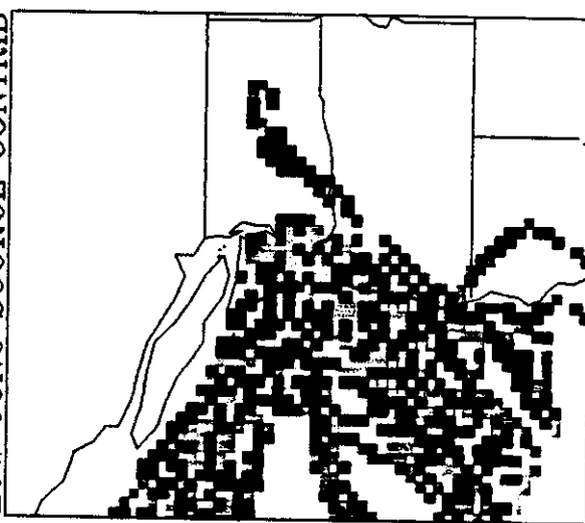
**TAHOMA WOODS
HIGH CONC COND PROB**



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

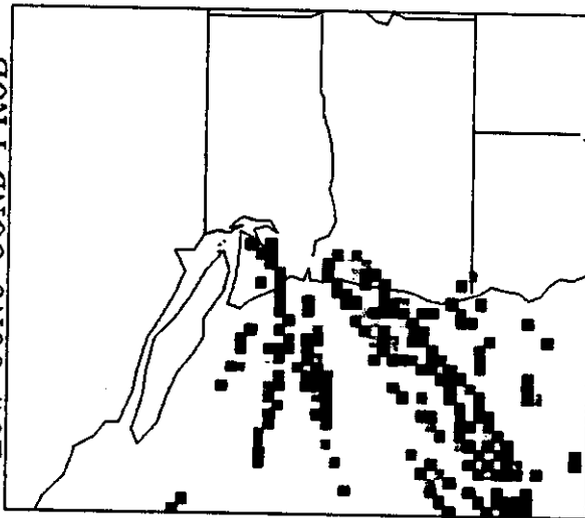
**TAHOMA WOODS
LOW CONC SOURCE CONTRIB**



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

371.4
185.7
92.8
46.4
23.2
11.6
5.8
PCT

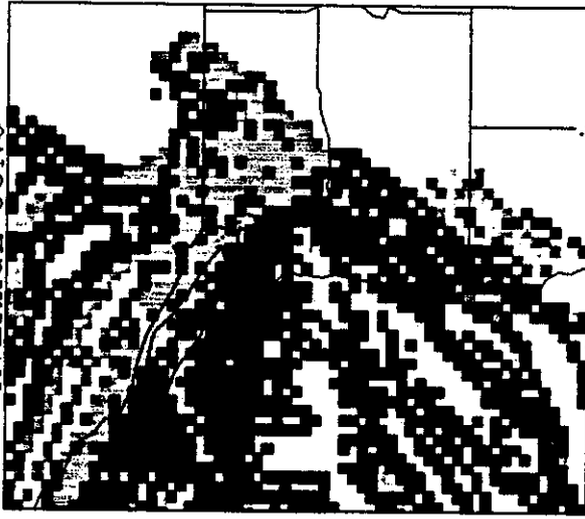
**TAHOMA WOODS
LOW CONC COND PROB**



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

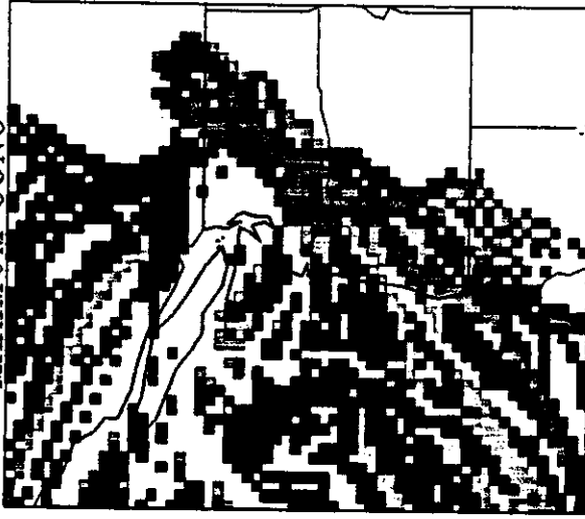
TAHOMA WOODS
AVERAGE CONC



9.79
8.40
7.00
5.60
4.20
2.80
1.40
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

TAHOMA WOODS
MAXIMUM CONC



9.79
8.40
7.00
5.60
4.20
2.80
1.40
NG M-3

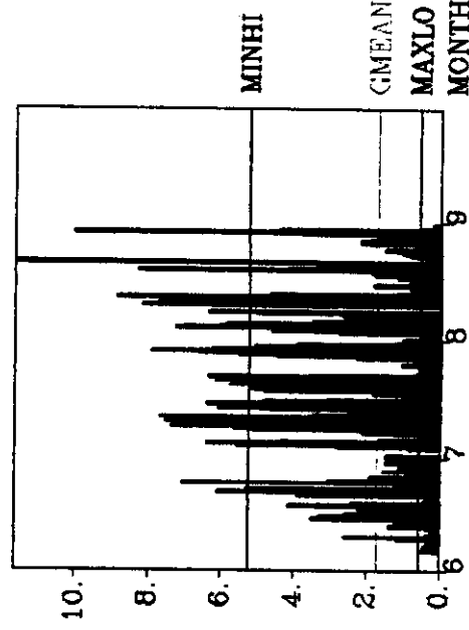
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

TAHOMA WOODS
VALIDITY FLAGS



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

TAHOMA WOODS
TIME PLOT OF CONC

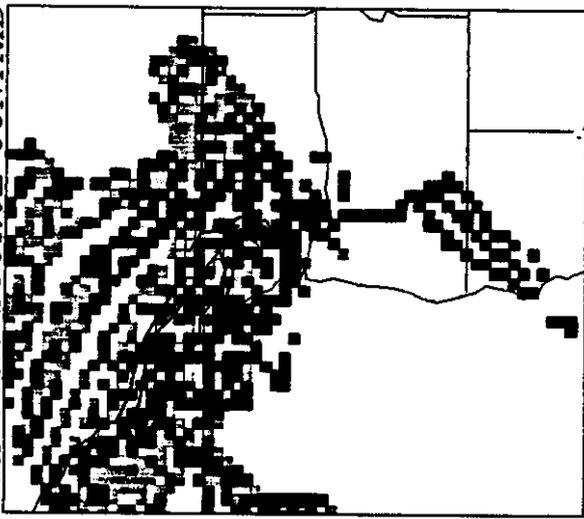


NG M-3
NODAT
INSIG
GOOD
SUSP

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

MINHI
GMEAN
MAXLO
MONTH

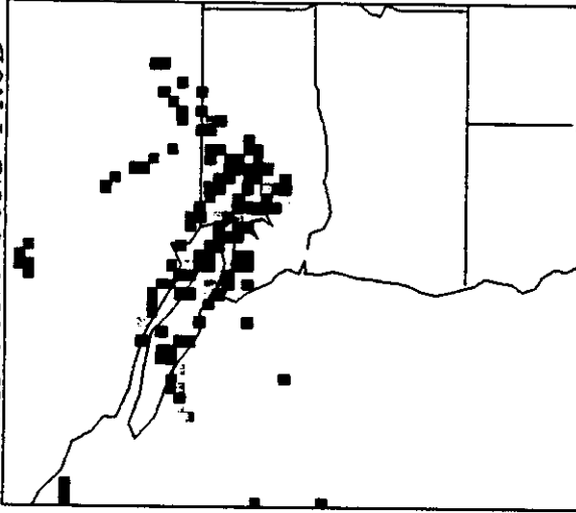
TAHOMA WOODS
HIGH CONC SOURCE CONTRIB



512.8
256.4
128.2
64.1
32.1
16.0
8.0
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

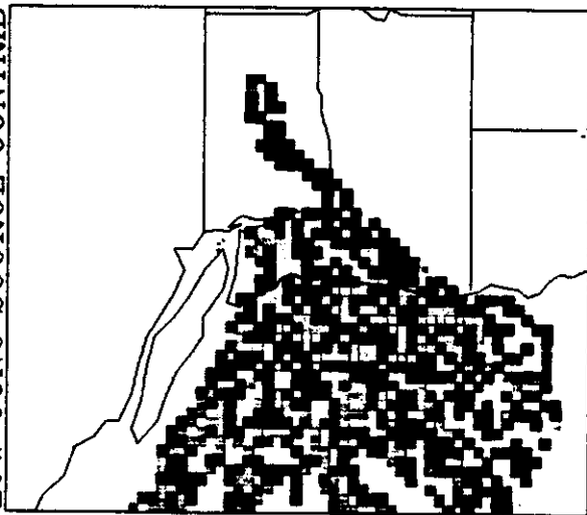
TAHOMA WOODS
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

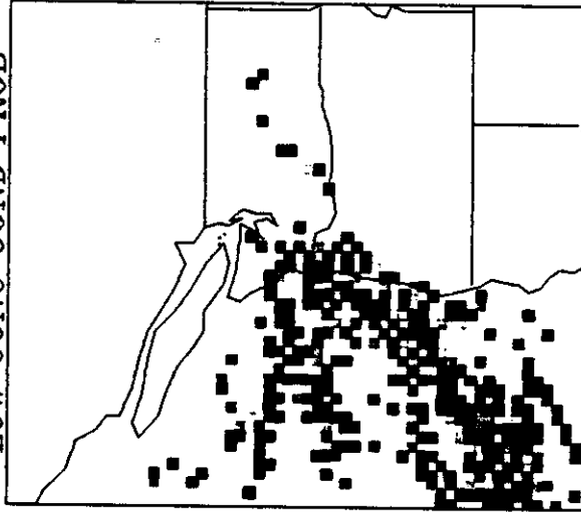
TAHOMA WOODS
LOW CONC SOURCE CONTRIB



294.5
147.3
73.6
36.8
18.4
9.2
4.6
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

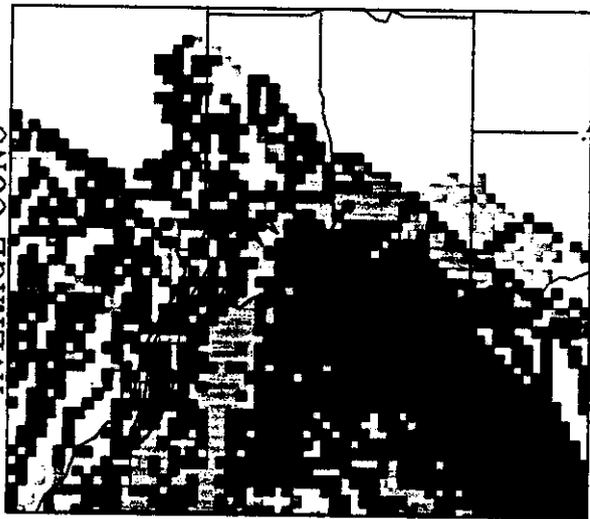
TAHOMA WOODS
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

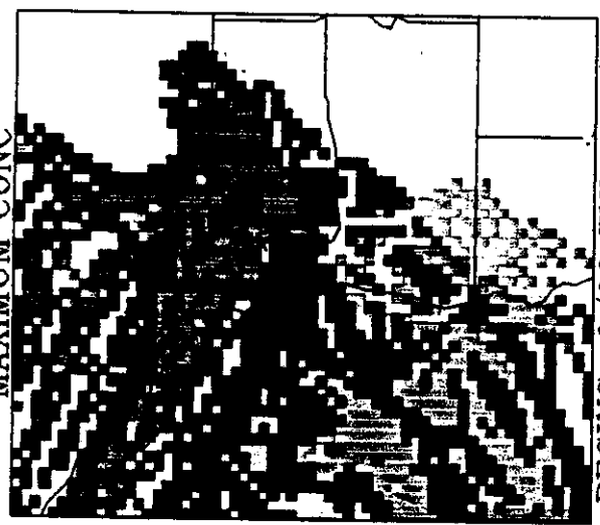
TAHOMA WOODS
AVERAGE CONC



3.28
2.82
2.35
1.88
1.41
.94
.47
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

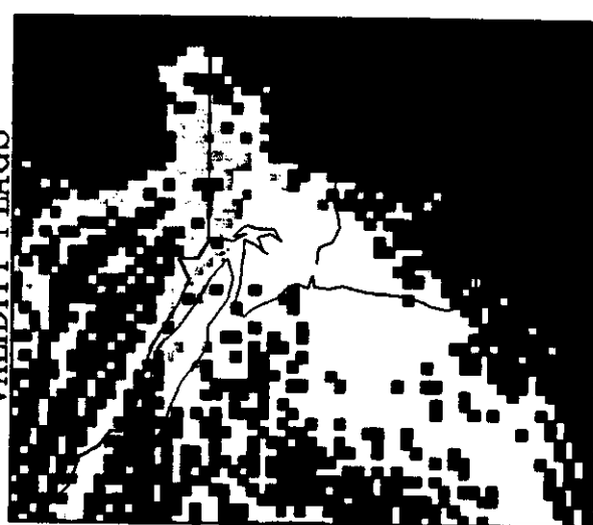
TAHOMA WOODS
MAXIMUM CONC



3.38
2.89
2.41
1.93
1.45
.96
.48
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

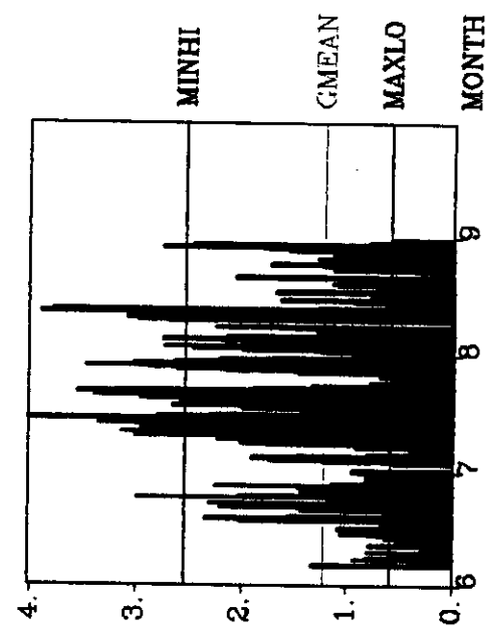
TAHOMA WOODS
VALIDITY FLAGS



NG M-3
NODAT
INSIG
GOOD
SUSP

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

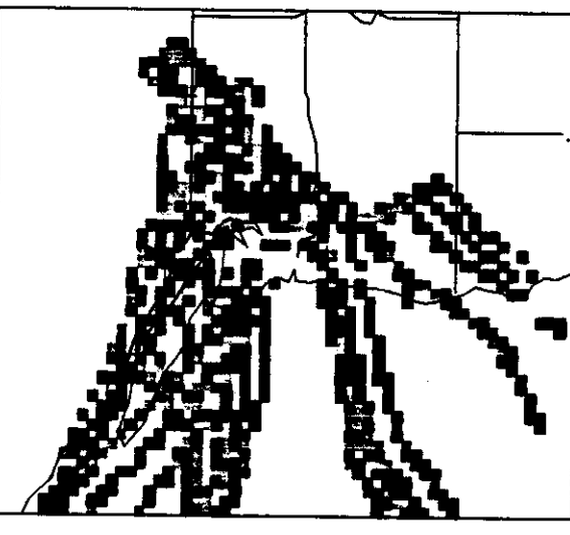
TAHOMA WOODS
TIME PLOT OF CONC



MINHI
GMEAN
MAXLO
MONTH

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

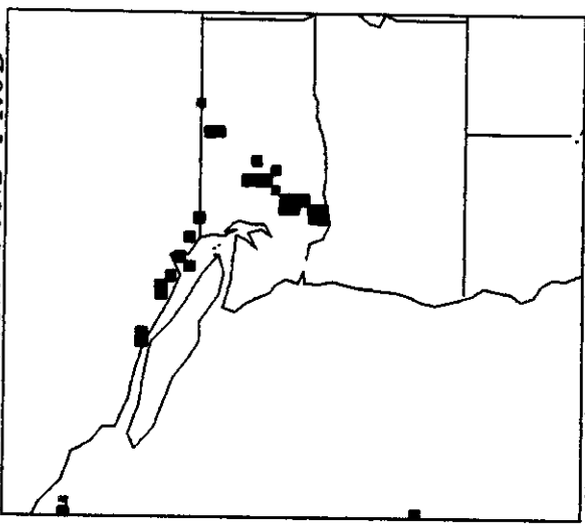
**TAHOMA WOODS
HIGH CONC SOURCE CONTRIB**



326.3
163.2
81.6
40.8
20.4
10.2
5.1
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

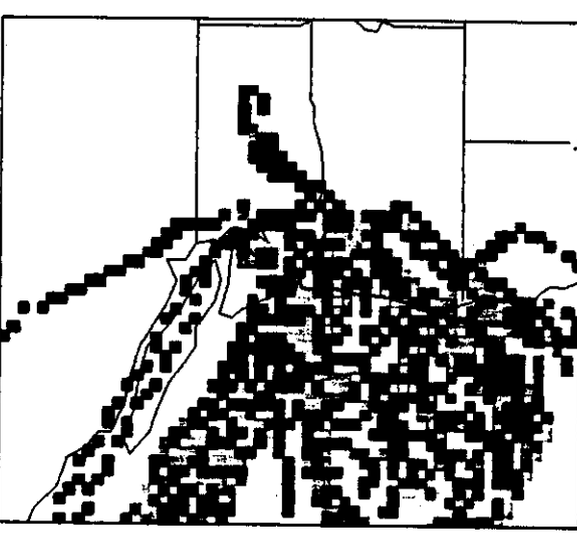
**TAHOMA WOODS
HIGH CONC COND PROB**



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

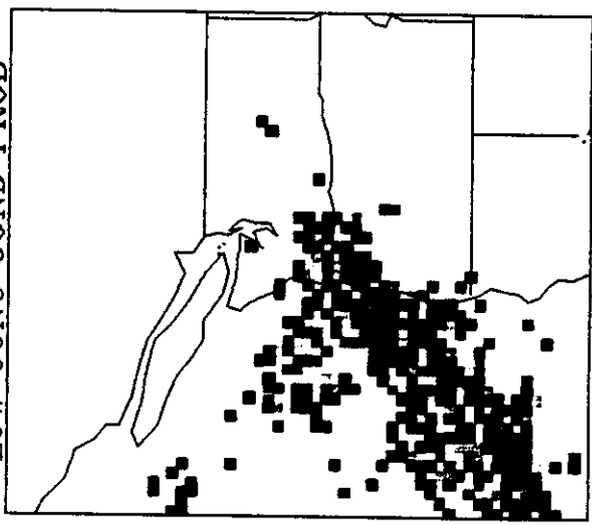
**TAHOMA WOODS
LOW CONC SOURCE CONTRIB**



373.6
186.8
93.4
46.7
23.3
11.7
5.6
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

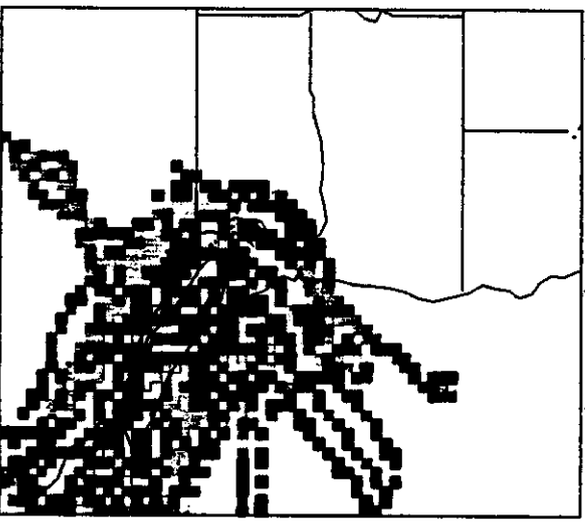
**TAHOMA WOODS
LOW CONC COND PROB**



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

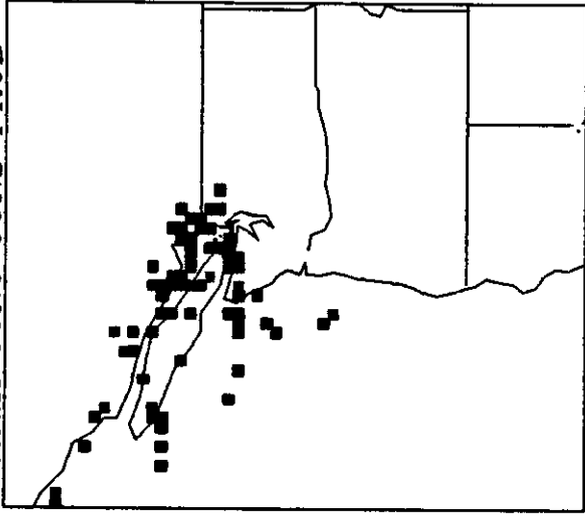
MARBLEMOUNT
HIGH CONC SOURCE CONTRIB



303.9
151.9
76.0
38.0
19.0
9.5
4.7
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

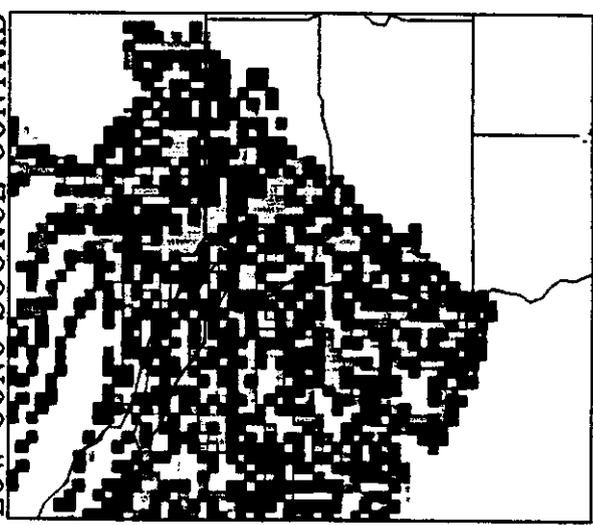
MARBLEMOUNT
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

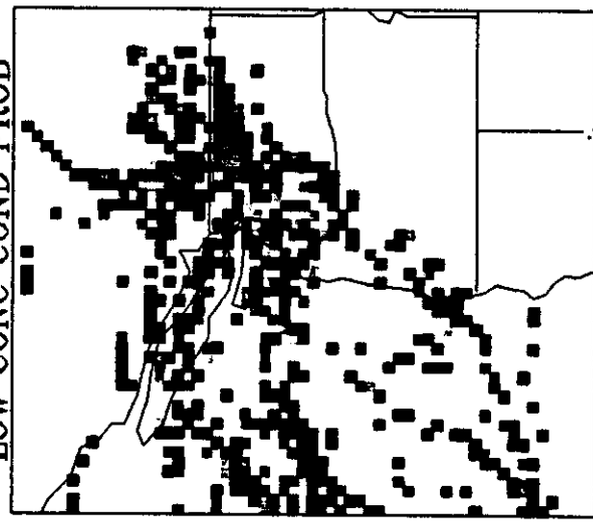
MARBLEMOUNT
LOW CONC SOURCE CONTRIB



316.5
158.2
79.1
39.6
19.8
9.9
4.9
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

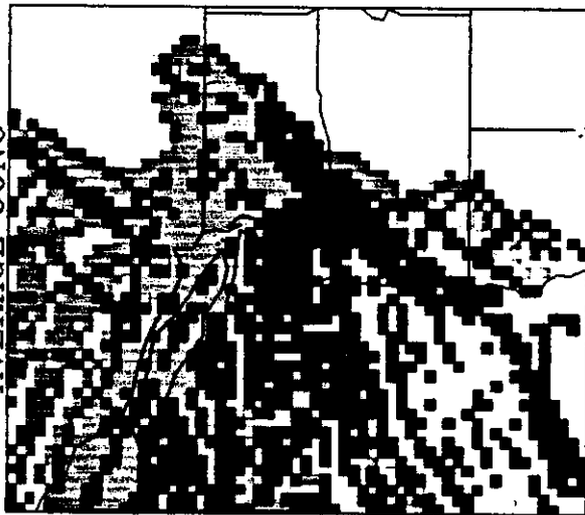
MARBLEMOUNT
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

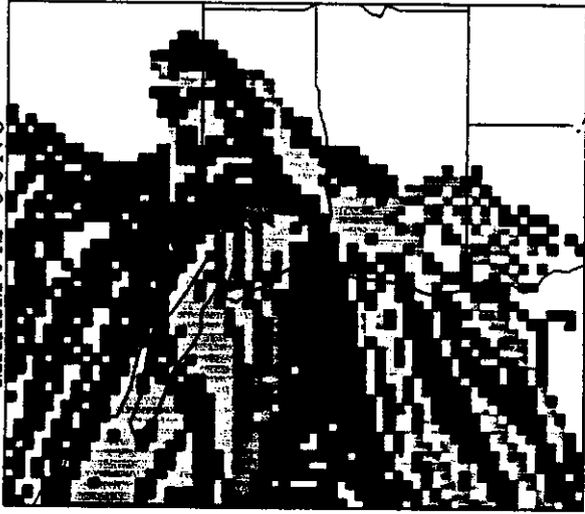
**TAHOMA WOODS
AVERAGE CONC**



.6048
.5184
.4320
.3456
.2592
.1728
.0864
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

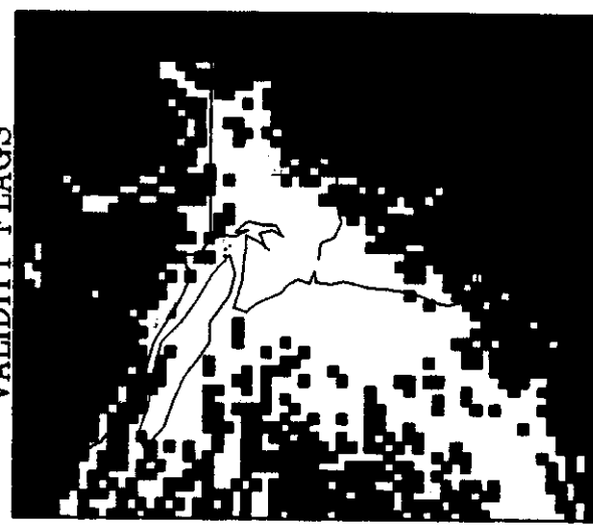
**TAHOMA WOODS
MAXIMUM CONC**



.8400
.7200
.6000
.4800
.3600
.2400
.1200
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

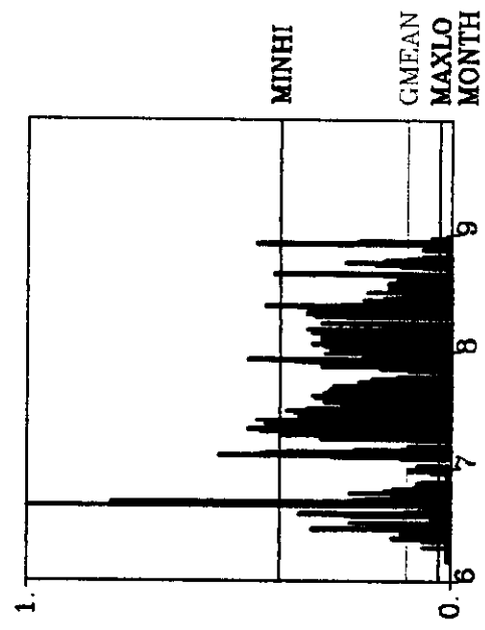
**TAHOMA WOODS
VALIDITY FLAGS**



NODAT
INSIG
GOOD
SUSP
NG M-3

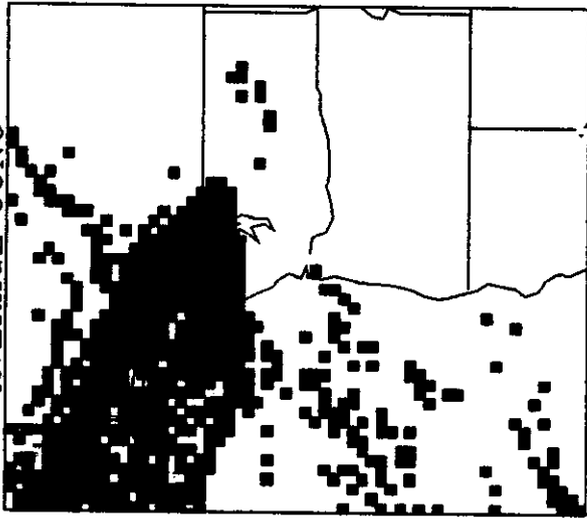
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

**TAHOMA WOODS
TIME PLOT OF CONC**



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SELENIUM

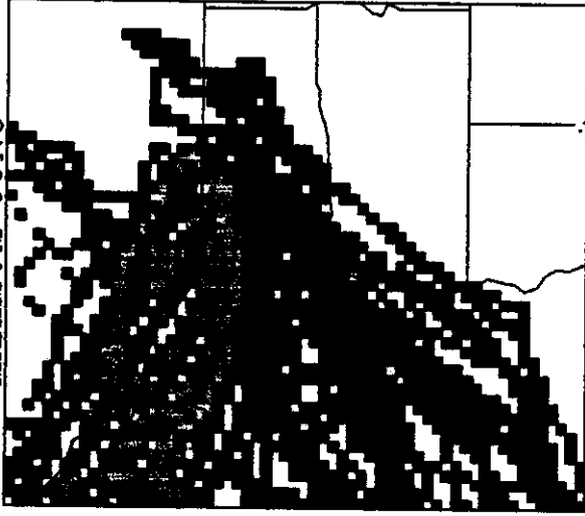
MARBLEMOUNT
AVERAGE CONC



254.6
218.3
181.9
145.5
109.1
72.8
36.4
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

MARBLEMOUNT
MAXIMUM CONC



254.6
218.3
181.9
145.5
109.1
72.8
36.4
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

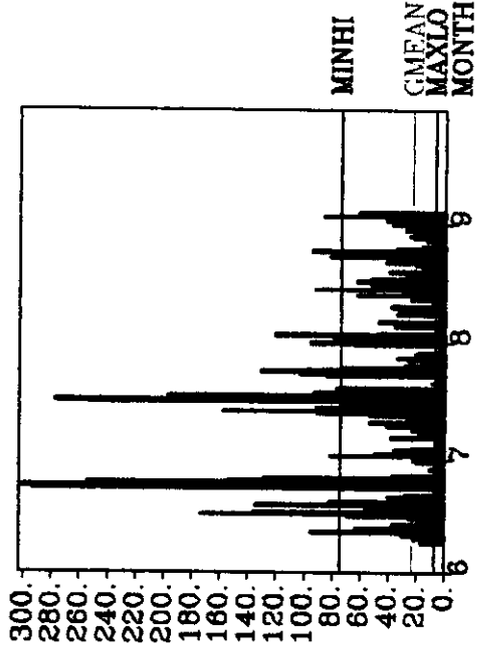
MARBLEMOUNT
VALIDITY FLAGS



NODAT
INSIG
GOOD
SUSP
NG M-3

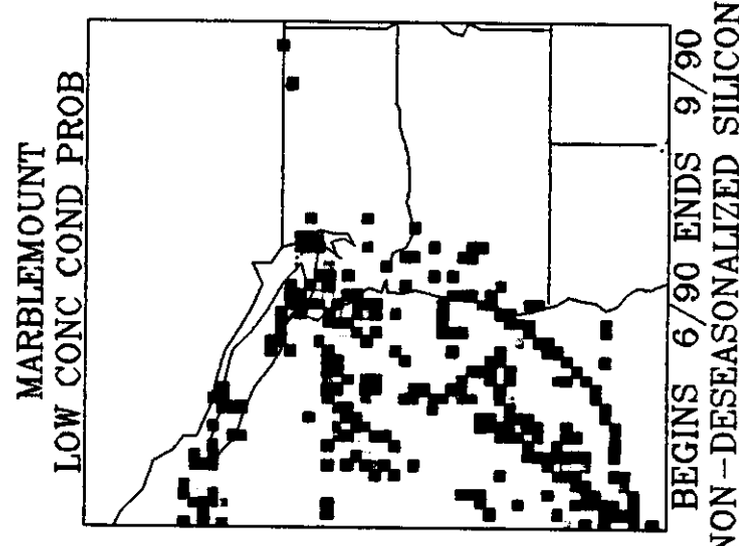
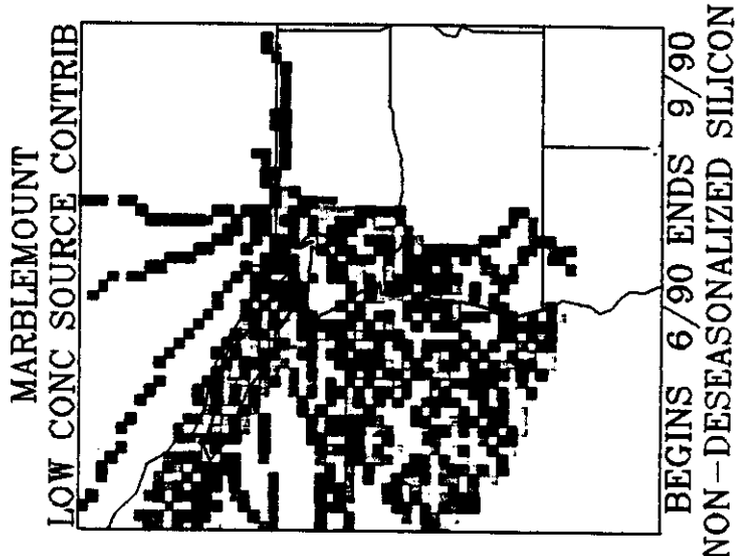
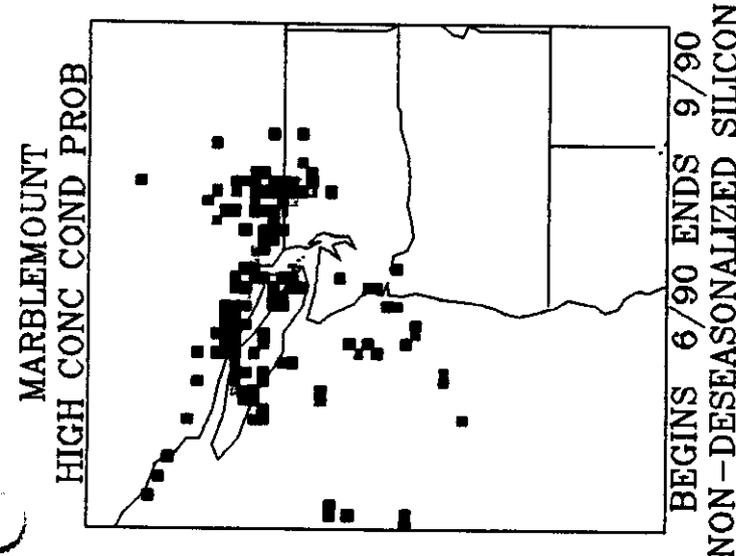
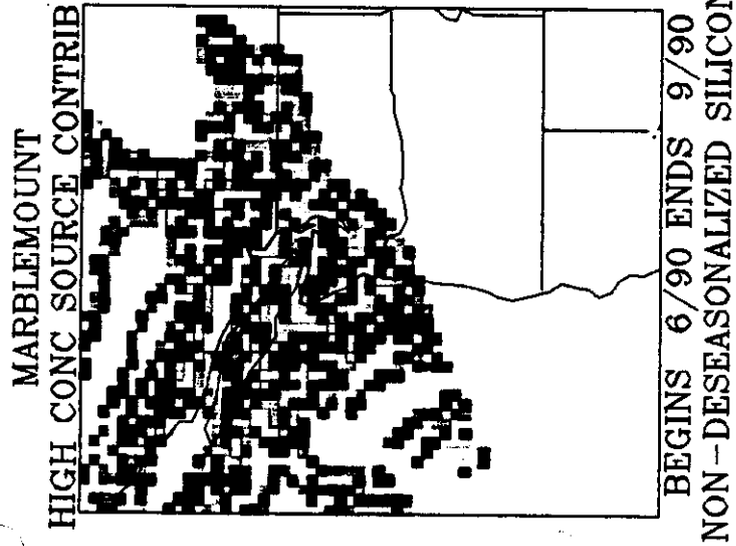
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

MARBLEMOUNT
TIME PLOT OF CONC

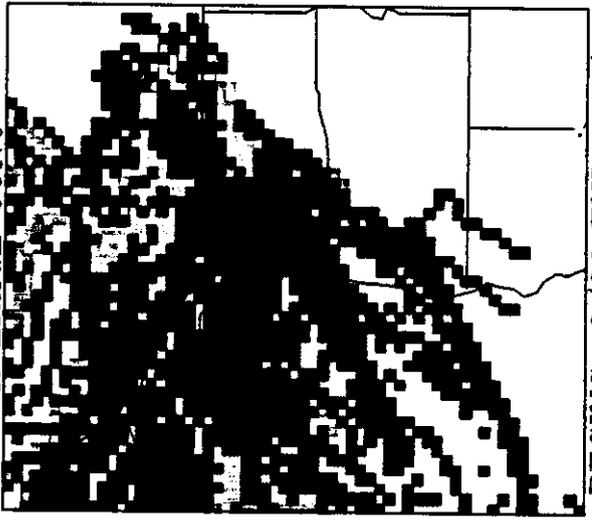


MINHI
GMEAN
MAXLO
MONTH

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SODIUM

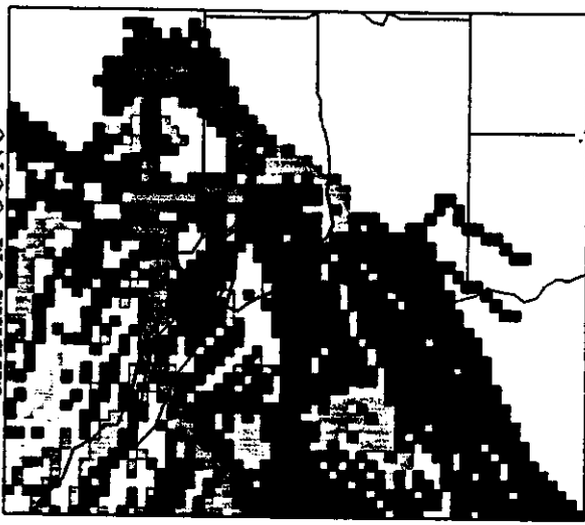


MARBLEMOUNT
AVERAGE CONC



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SILICON

MARBLEMOUNT
MAXIMUM CONC



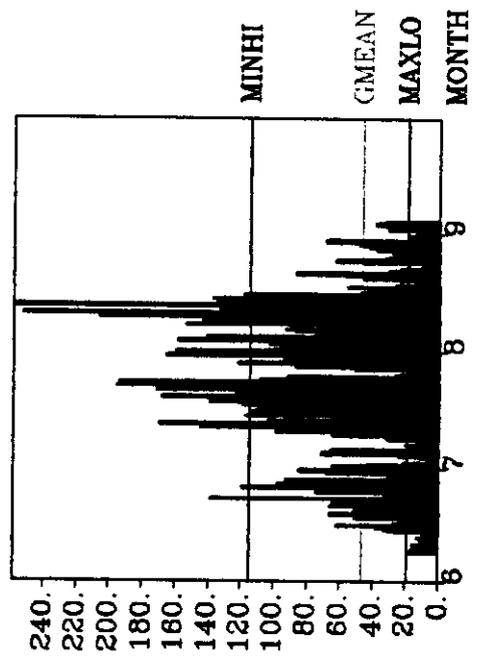
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SILICON

MARBLEMOUNT
VALIDITY FLAGS



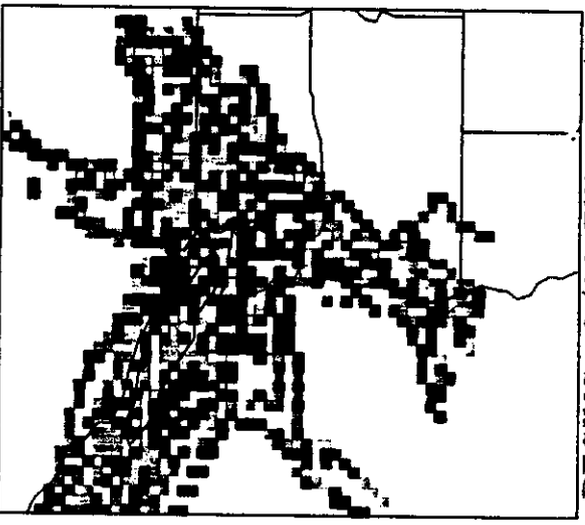
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SILICON

MARBLEMOUNT
TIME PLOT OF CONC



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SILICON

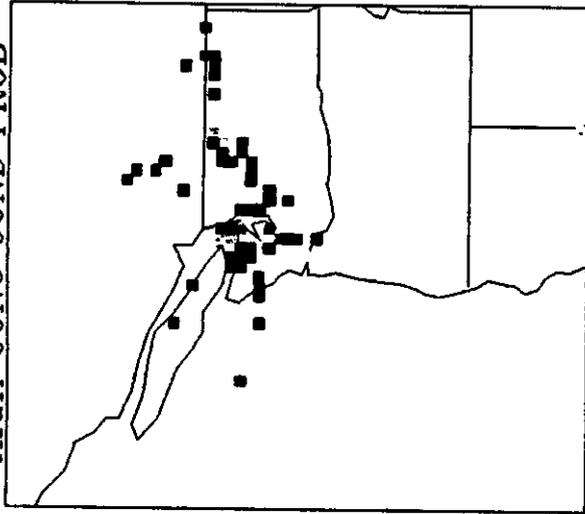
MARBLEMOUNT
HIGH CONC SOURCE CONTRIB



194.8
97.4
48.7
24.4
12.2
6.1
3.0
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

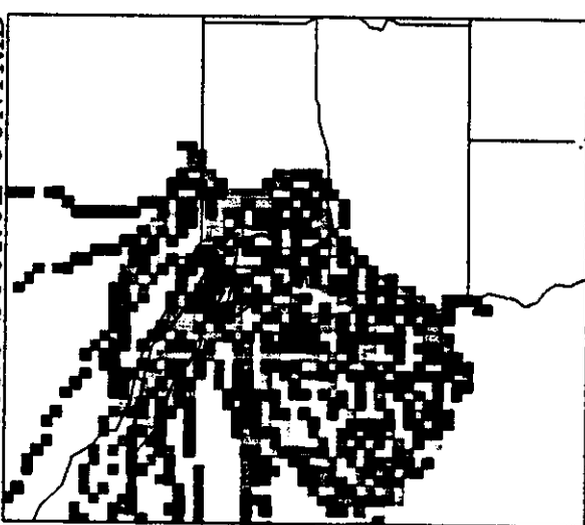
MARBLEMOUNT
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

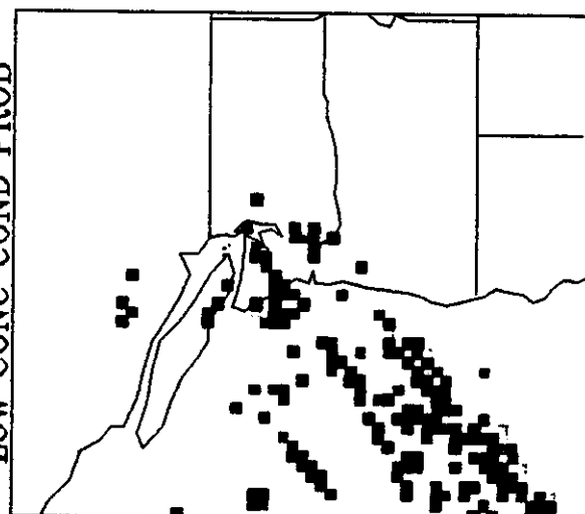
MARBLEMOUNT
LOW CONC SOURCE CONTRIB



178.6
89.3
44.6
22.3
11.2
5.6
2.8
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

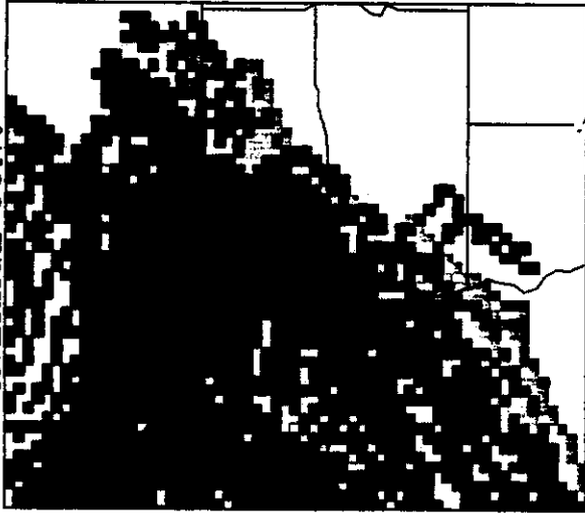
MARBLEMOUNT
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

MARBLEMOUNT
AVERAGE CONC



144.7
124.0
103.4
82.7
62.0
41.3
20.7

NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

MARBLEMOUNT
MAXIMUM CONC



382.3
327.7
273.1
218.5
163.8
109.2
54.8

NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

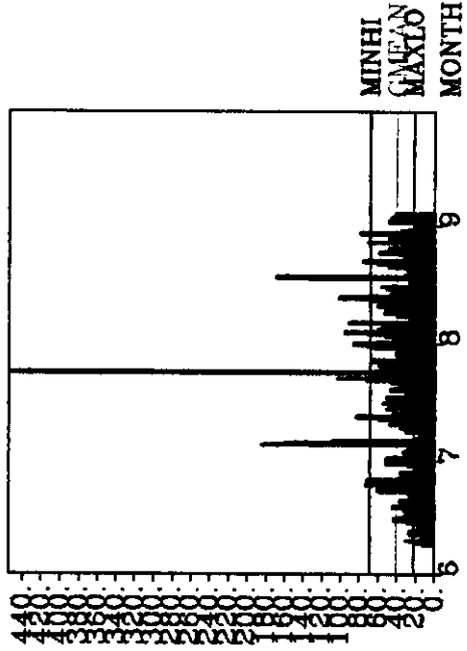
MARBLEMOUNT
VALIDITY FLAGS



NODAT
INSIG
GOOD
SUSP

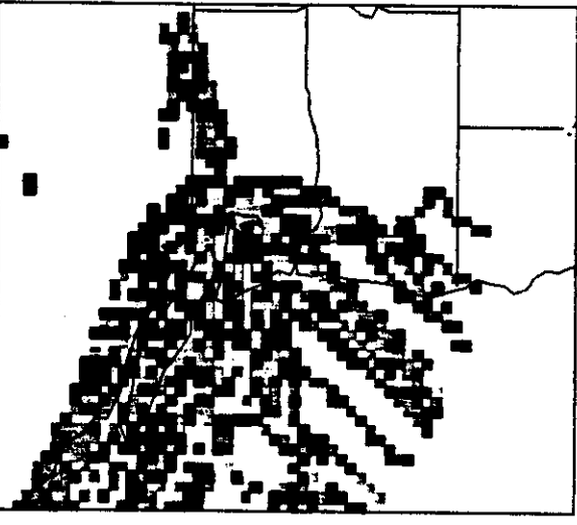
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

MARBLEMOUNT
TIME PLOT OF CONC



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED POTASSIUM

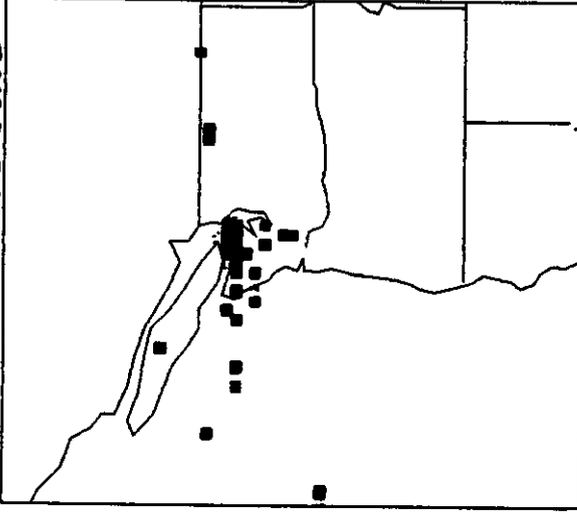
MARBLEMOUNT
HIGH CONC SOURCE CONTRIB



205.7
102.8
51.4
25.7
12.9
6.4
3.2
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

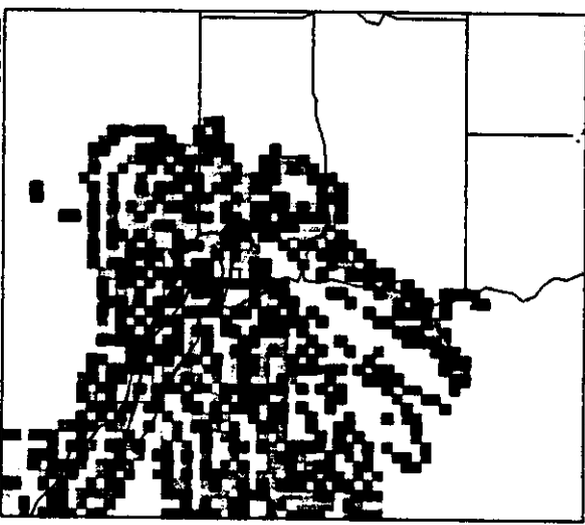
MARBLEMOUNT
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

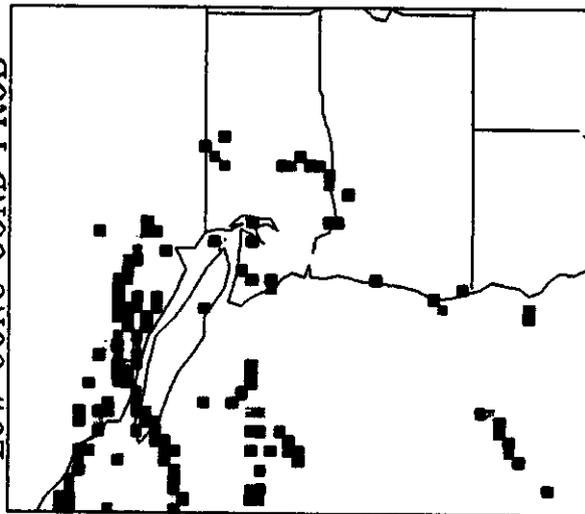
MARBLEMOUNT
LOW CONC SOURCE CONTRIB



208.6
104.3
52.2
26.1
13.0
6.5
3.3
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

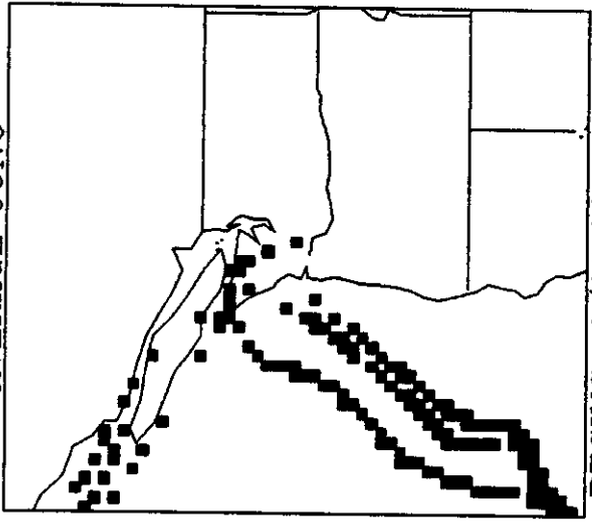
MARBLEMOUNT
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

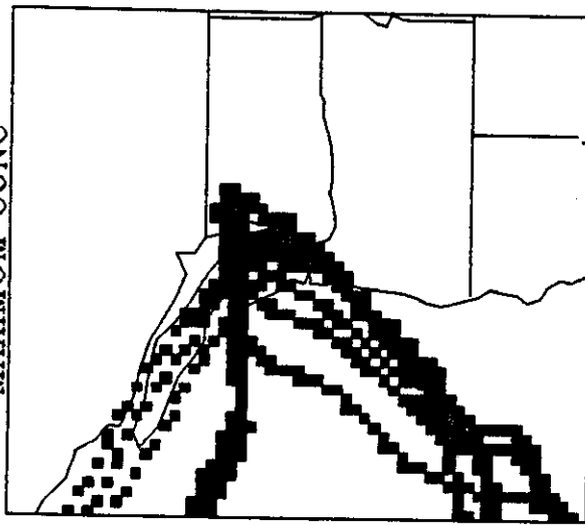
MARBLEMOUNT
AVERAGE CONC



45.18
38.72
32.27
25.81
19.36
12.91
6.45
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

MARBLEMOUNT
MAXIMUM CONC



45.99
39.42
32.85
26.28
19.71
13.14
6.57
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

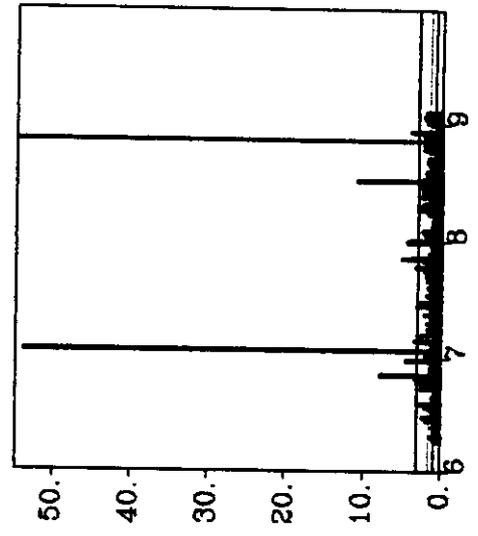
MARBLEMOUNT
VALIDITY FLAGS



NODAT
INSIG
GOOD
SUSP
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

MARBLEMOUNT
TIME PLOT OF CONC

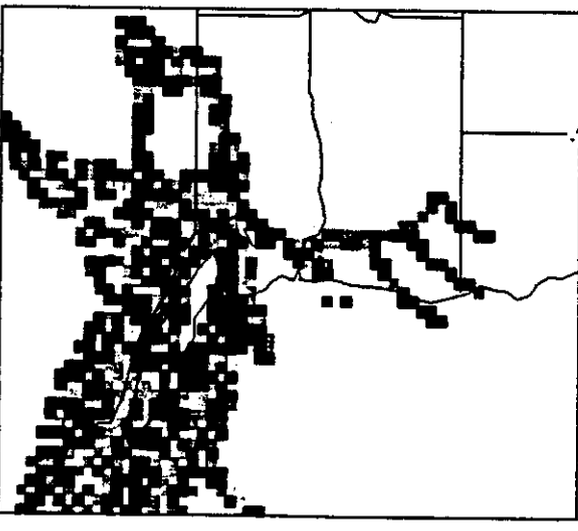


NG M-3

MONTHS
MONTH

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED LEAD

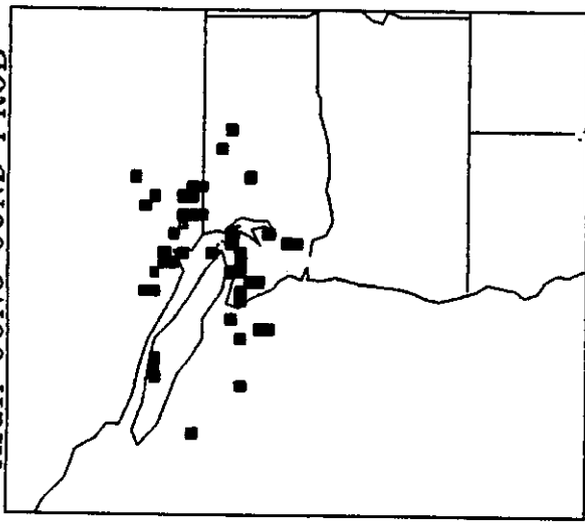
MARBLEMOUNT
HIGH CONC SOURCE CONTRIB



260.4
130.2
65.1
32.6
16.3
8.1
4.1
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

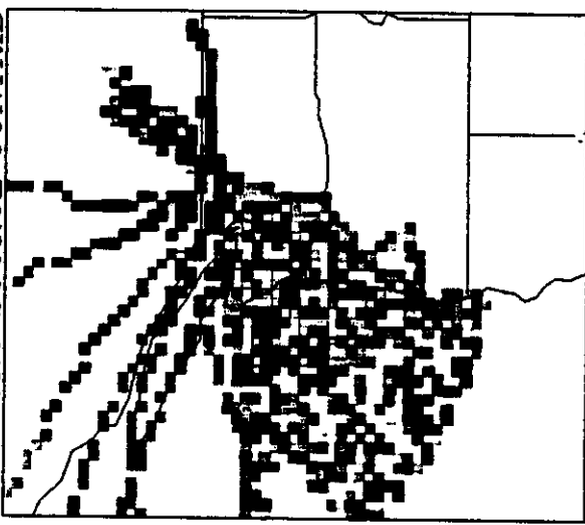
MARBLEMOUNT
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

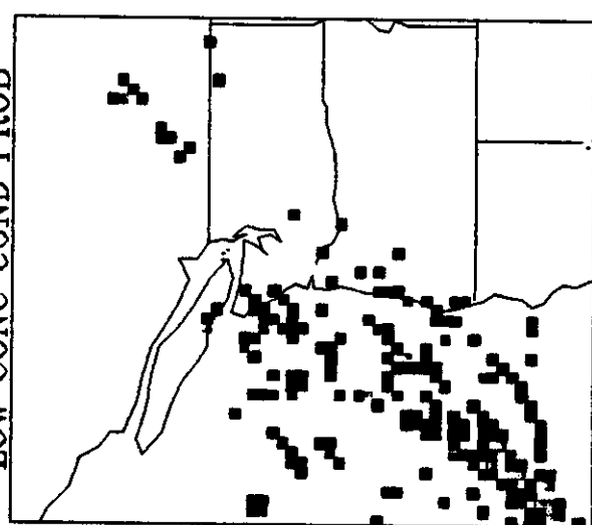
MARBLEMOUNT
LOW CONC SOURCE CONTRIB



129.0
64.5
32.2
16.1
8.1
4.0
2.0
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

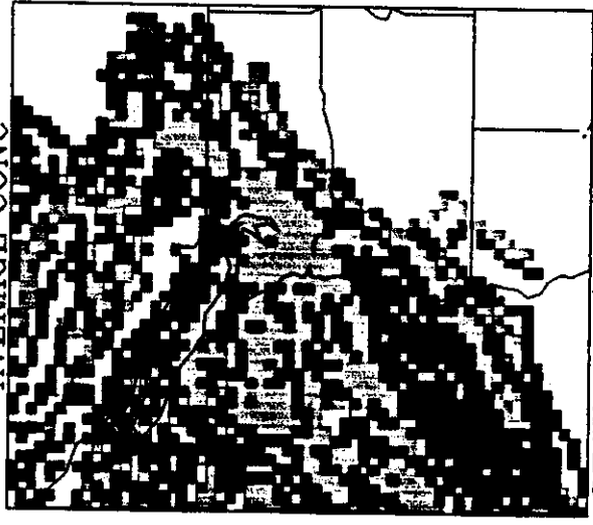
MARBLEMOUNT
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

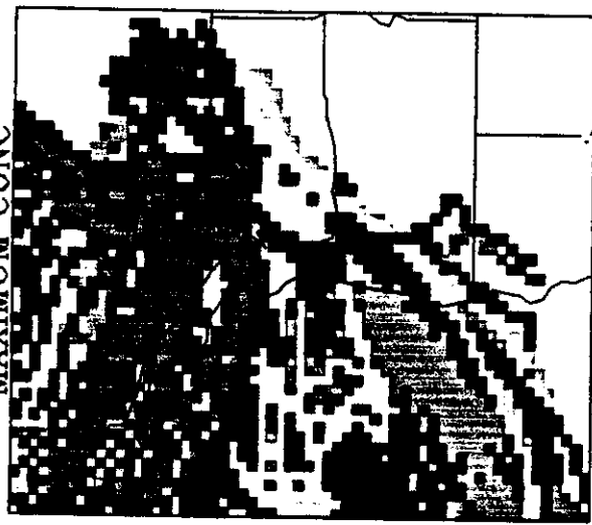
MARBLEMOUNT
AVERAGE CONC



2.62
2.25
1.87
1.50
1.12
.75
.37
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

MARBLEMOUNT
MAXIMUM CONC



2.73
2.34
1.95
1.56
1.17
.78
.39
NG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

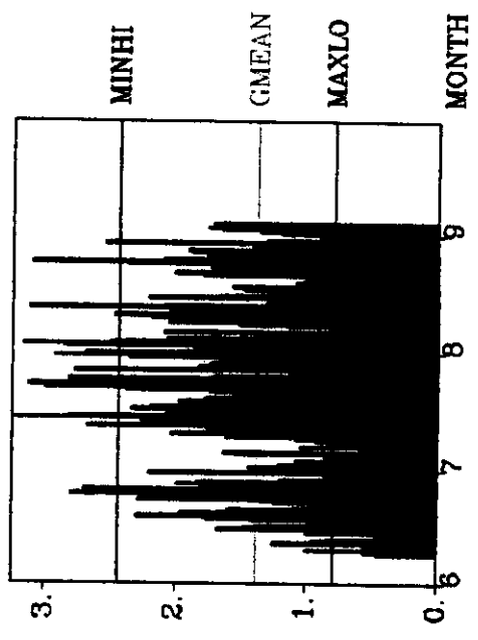
MARBLEMOUNT
VALIDITY FLAGS



NG M-3
NODAT
INSIG
GOOD
SUSP

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

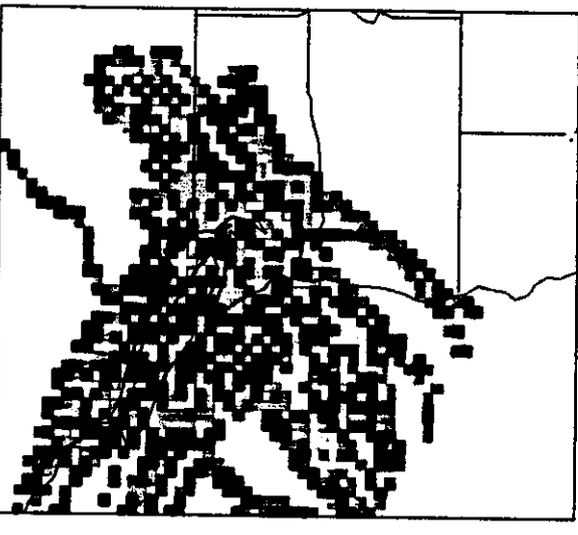
MARBLEMOUNT
TIME PLOT OF CONC



MINHI
GMEAN
MAXLO
MONTH

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED BROMINE

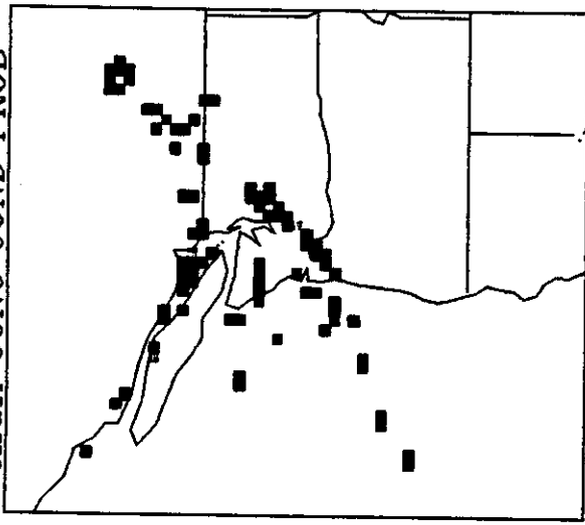
MARBLEMOUNT
HIGH CONC SOURCE CONTRIB



252.2
126.1
63.1
31.5
15.8
7.9
3.9
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

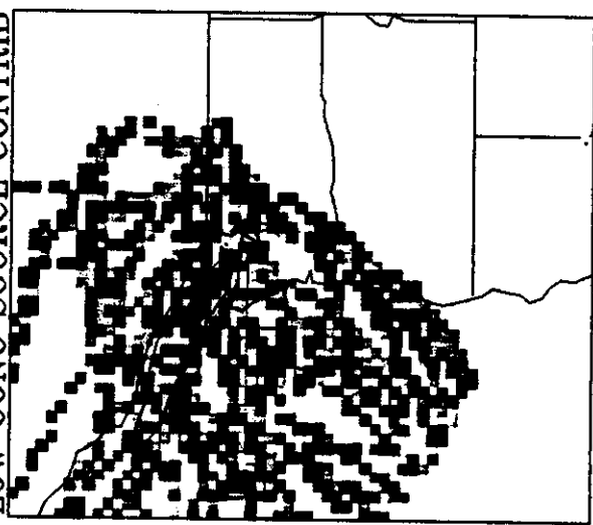
MARBLEMOUNT
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

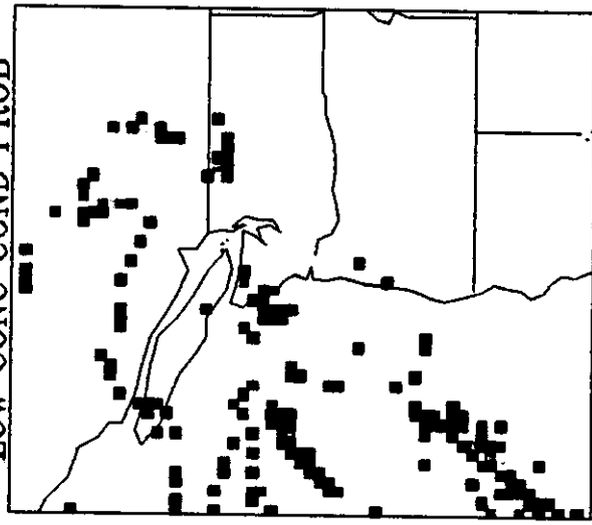
MARBLEMOUNT
LOW CONC SOURCE CONTRIB



211.1
105.5
52.8
26.4
13.2
6.6
3.3
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

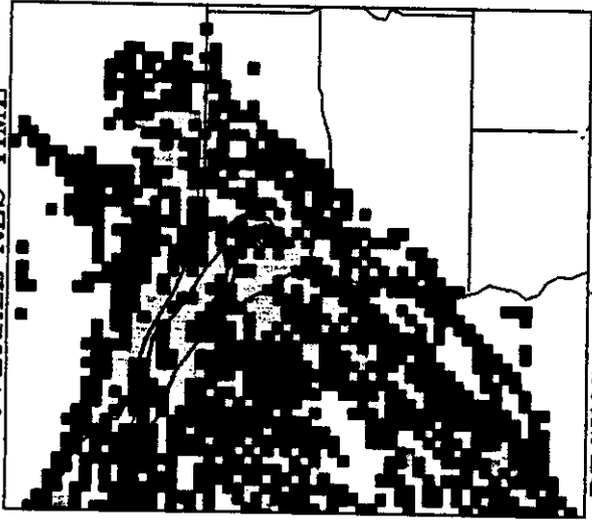
MARBLEMOUNT
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

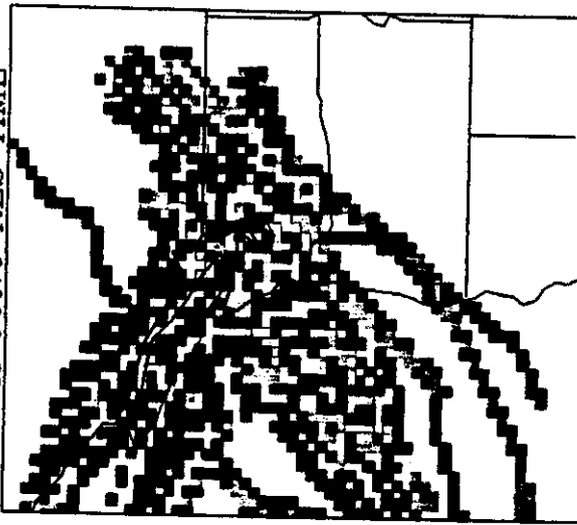
MARBLEMOUNT
OVERALL RES TIME



.8922
.4461
.2231
.1115
.0556
.0279
.0139
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

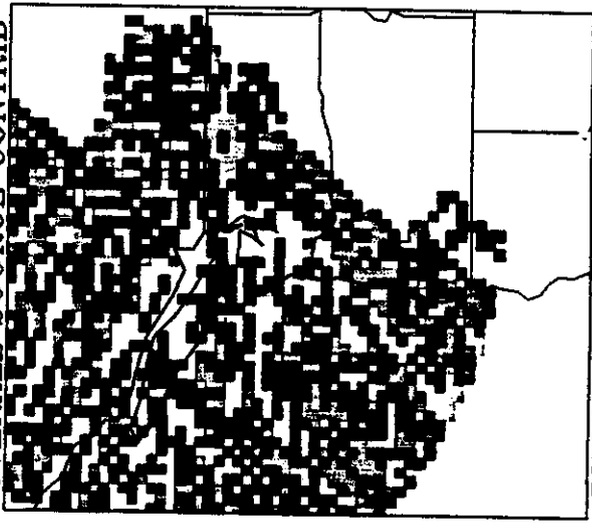
MARBLEMOUNT
HIGH CONC RES TIME



.1233
.0616
.0308
.0154
.0077
.0039
.0019
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

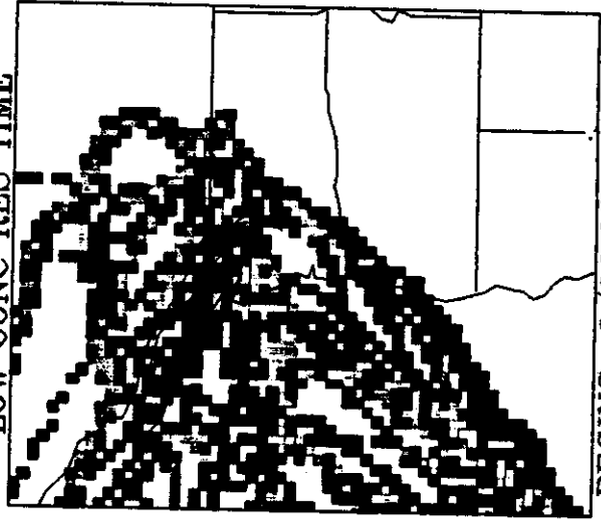
MARBLEMOUNT
OVERALL SOURCE CONTRIB



613.6
306.8
153.4
76.7
38.3
19.2
9.6
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

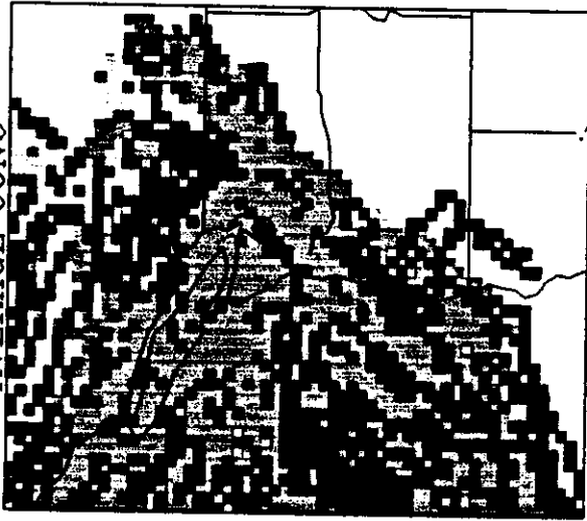
MARBLEMOUNT
LOW CONC RES TIME



.1045
.0523
.0261
.0131
.0065
.0033
.0016
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

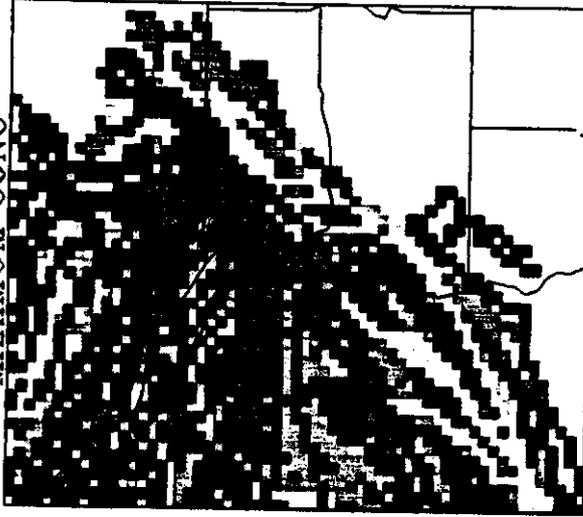
MARBLEMOUNT
AVERAGE CONC



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

376.9
323.1
269.2
215.4
161.5
107.7
53.8
NG M-3

MARBLEMOUNT
MAXIMUM CONC



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

382.3
327.7
273.1
218.4
163.8
109.2
54.8
NG M-3

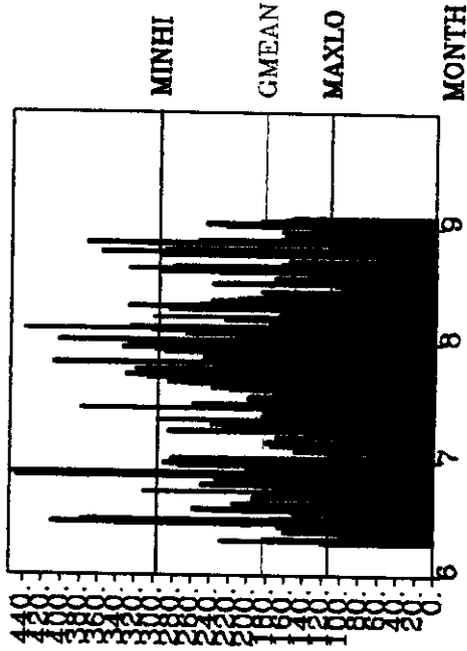
MARBLEMOUNT
VALIDITY FLAGS



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

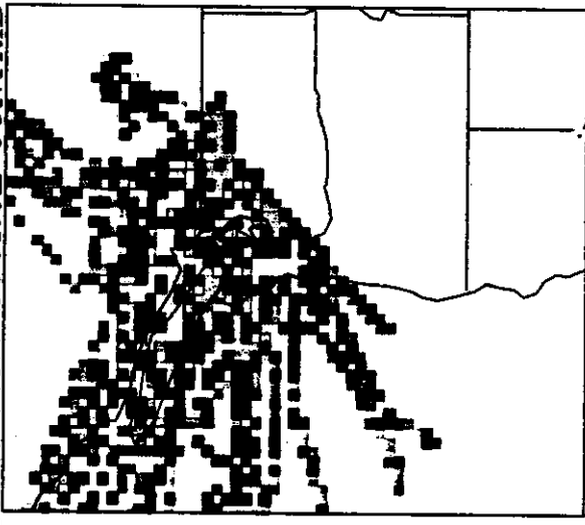
NG M-3
NODAT
INSIG
GOOD
SUSP

MARBLEMOUNT
TIME PLOT OF CONC



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

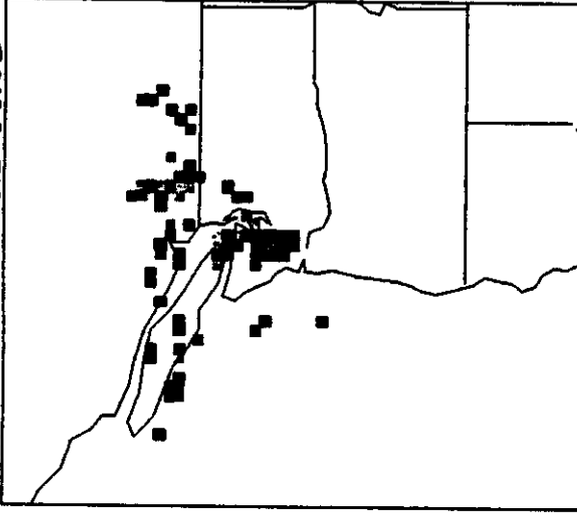
MARBLEMOUNT
HIGH CONC SOURCE CONTRIB



142.2
71.1
35.5
17.8
8.9
4.4
2.2
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

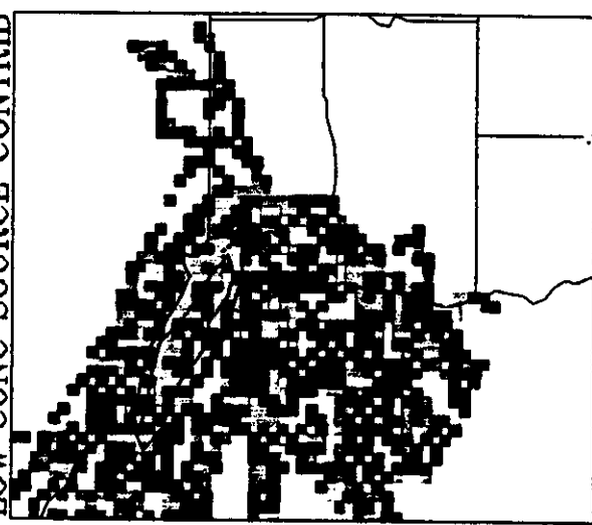
MARBLEMOUNT
HIGH CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

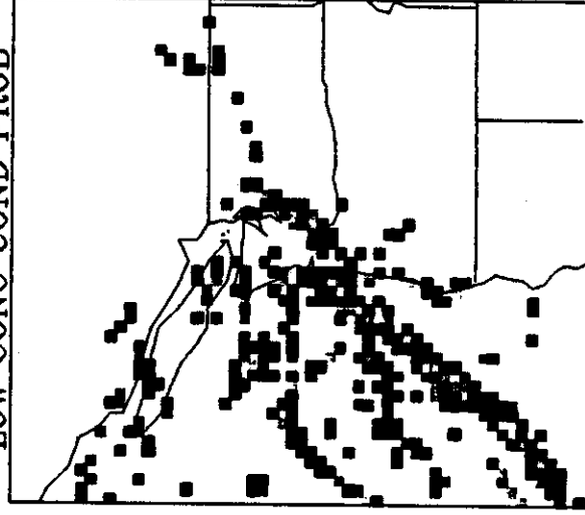
MARBLEMOUNT
LOW CONC SOURCE CONTRIB



272.1
136.0
68.0
34.0
17.0
8.5
4.3
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

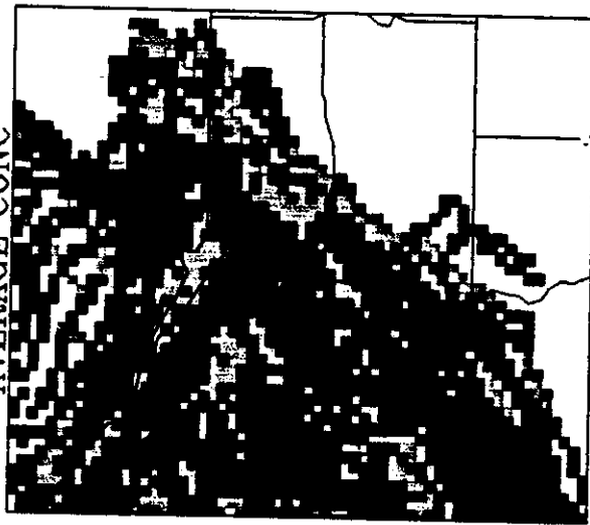
MARBLEMOUNT
LOW CONC COND PROB



55.00
50.00
45.00
40.00
35.00
30.00
25.00
PCT

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED ECHT

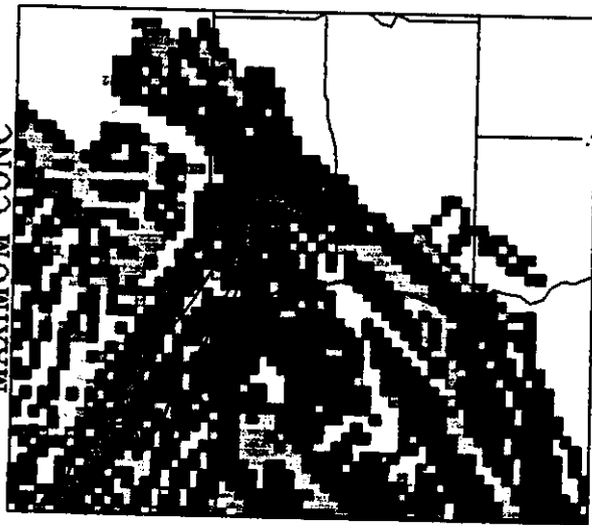
MARBLEMOUNT
AVERAGE CONC



1.21
1.03
.86
.69
.52
.34
.17
UG M-3

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

MARBLEMOUNT
MAXIMUM CONC



1.24
1.06
.89
.71
.53
.36
.18
UG M-3

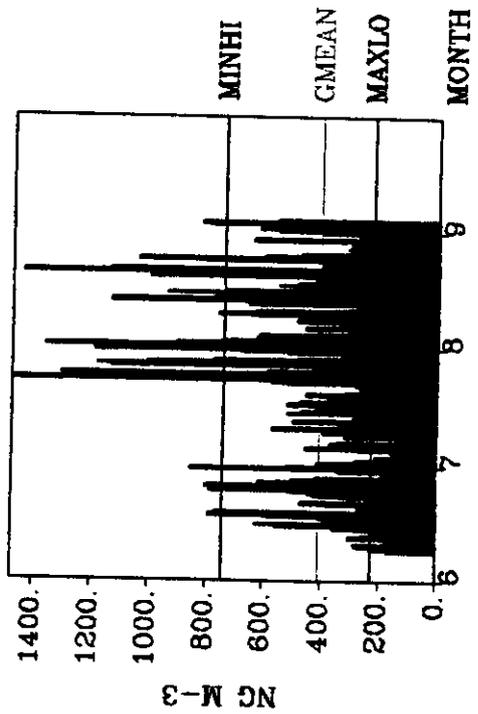
BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

MARBLEMOUNT
VALIDITY FLAGS



BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

MARBLEMOUNT
TIME PLOT OF CONC



1400.
1200.
1000.
800.
600.
400.
200.
0.
NG M-3

MINHI
GMEAN
MAXLO
MONTH

BEGINS 6/90 ENDS 9/90
NON-DESEASONALIZED SULFUR

C

C

C