

949

PHYTOTOXICOLOGY
BACKGROUND SAMPLING
IN THE
CITY OF WINDSOR:
1972 - 1986

MARCH 1990



Ontario

Environment
Environnement

Jim Bradley - Minister/ministre

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Report prepared by:
R. G. Pearson

Phytotoxicology Section
Air Resources Branch

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In an effort to ascertain background concentrations of inorganics in soils and vegetation throughout the Windsor urban complex and to examine the data for any directional and spatial trends, a full examination of all Phytotoxicology investigations conducted during the period from 1972 - 1986 has been undertaken. These data will serve as a background for site selection and trend analysis in future assessment studies in Ontario that are planned to commence in 1989, following the start-up of the Detroit Incinerator.

This compilation was accomplished by reviewing all historical Phytotoxicology Section investigation files for external requests (complaints from property owners) and assessment surveys (collections around stationary sources and city-wide sampling surveys) in the Windsor area. In total, 32 separate investigation files were utilized consisting of sampling in all except two (1974, 1982) of the 15-year time interval.

The data totals are as follows:

Sample Medium	No. Different Elements Analyzed	Total Analyses Utilized
Soil	18	2375
Vegetation	18	3197
TOTAL	18	5572

Because of the confidential nature of external request investigations (public complaints), all files were given an identification number and all sampling data pertaining to the various private and/or municipal property sampling sites were assigned a N-S and E-W grid co-ordinate (see attached Fig. 1).

The separated data sets for soil and vegetation are presented in Appendices 1 and 2, respectively. Data for the two sampling media also were examined for the number of individual exceedances of the respective Upper Limits of Normal (ULN) guidelines as established by the Phytotoxicology Section. The totals are shown on the last page of each of the two appendices.

The complete listing of the ULN guidelines for soil and vegetation as well as their rationale are presented separately as Appendix 3.

In an effort to identify directional trends in the analytical results, the data in Appendices 1 and 2 were positioned into N-S and E-W gradients to permit an assessment of overall directional trends. The results of this partitioning are shown in the following summary tables:

Table 1	Soil	N-S Trends
Table 2	Soil	E-W Trends
Table 3	Vegetation	N-S Trends
Table 4	Vegetation	E-W Trends

As a final step, the data in Appendices 1 and 2 were further partitioned into individual elemental grid means (Appendices 5 and 6) to enable a full spatial analysis of the data set.

Discussion

A. No. of Samples Exceeding the Respective ULN

The number of exceedances of the ULN for both soils and vegetation are summarized in attached Table 5.

It is apparent from this comparison that in the case of both soil and vegetation, almost one-half of the elements which have been analyzed have yielded one or more analytical results in excess of the respective Upper Limits of Normal guidelines for an urban area.

In the case of those elements displaying exceedances, the percentage of the total data for each element which was comprised of values in excess of the respective ULN ranged from 0.7% - 19.8% for soil and from 0.6% - 33.9% for vegetation (Table 5).

Although most of the exceedances were related to contamination by known sources, the soil Mo values remain an anomaly. This will be examined in greater detail in future surveys.

B. Directional Trend Analysis

An examination of Tables 1 - 4 for evidence of a clearly defined N-S or E-W gradient in the soils and vegetation data has revealed that this type of pattern does not exist. There were a limited number of cases where a significant difference was detected in one or more of the N-S or E-W averages based on standard deviation values; however, these differences are, in all likelihood, due to differences in species analyzed or proximity to local contamination sources.

In a further attempt to display the data in a spatial context a more rigorous evaluation of the data on a grid by grid basis was performed. In order to eliminate some of the variability in the vegetation data the analyses results included in this evaluation were limited to maple species. A complete summary of

the soil and maple grid means (with standard deviation and number of samples) is shown in Appendices 5 and 6, respectively. To assist in visually assessing the grid means, the data for all elements in which a mean for at least 10 grids was available have been shown in the following grid maps:

Soil grid means: Figures 2-13

Maple grid means: Figures 14-27

This type of city-wide data analysis to identify spatial trends also was performed in one of the specific assessment surveys which was included in the 1972-1986 data set.

The findings of that assessment survey (Appendix 4) revealed that three general sources of contamination had influenced concentrations of fluoride, chloride, sulphur and certain heavy metals (iron, lead, cadmium and zinc) in soils and/or vegetation foliage in the west Windsor area.

1. The industrialized areas of south Detroit, particularly surrounding Zug Island, Michigan.
2. The industrialized areas of west and central Windsor.
3. Vehicular activity in the general area.

Contours of contamination for the various elements also were presented and are shown in Appendix 4.

In order to compare the findings of the more encompassing data set for 1972-1986 with the trends identified earlier in the more limited assessment

survey of 1975-79 (Appendix 4) a summary table was prepared and is attached (Table 6).

An evaluation of this trend analysis summary for the 1972-1986 grid means can be further summarized as follows:

1. Although not necessarily all statistically significant, evidence of spatial trends similar to those reported in Appendix 4 were apparent for 10 soil and 8 maple elemental grid means.
2. A more limited N-S or E-W trend also was apparent for 1 additional soil and 2 additional maple elemental grid means.
3. In comparing the elemental grid means with corresponding single sample Upper Limits of Normal guidelines for elements with at least 10 available grid means it was found that 2 (As, Mo) of the soil and 3 (Cu, F, Pb) of the maple elemental grid means were in excess of the corresponding U.L.N. guidelines.

C. Comparison of MOE Data with other Published Results

While no directly comparable findings for the Phytotoxicology data base have been located, there is one report which presents the analysis of soils and vegetation in the Windsor area for lead and cadmium (1). In that report, the authors found significantly higher levels of both lead and cadmium in soil and vegetation collected in the Windsor area than in corresponding Essex County (rural) samples. With the exception of root lead concentrations, the elevated urban levels were significantly correlated with traffic volume. Unfortunately, the soils data are not

directly comparable with those reported by the Phytotoxicology Section due to differences in analytical technique. A direct comparison of the vegetation data also is not possible as only root tissue results were reported for the Windsor sites.

Summary

A complete Phytotoxicology Section data listing for all samples collected during soils and vegetation complaint and assessment survey investigations in the City of Windsor during the 15-year period 1972 - 1986 is presented. The data have been compared with current 'Upper Limits of Normal' guidelines established by the Phytotoxicology Section and also have been keyed into a grid system for examination of N-S and E-W trends as well as individual grid mean spatial trends.

The results of these comparisons confirm that soils and vegetation in the Windsor area are for the most part, fairly representative of a large urban complex. However, a noticeably large number of individual samples and area grid means were found to have exceeded the established Upper Limits of Normal for an urban area. From a spatial aspect, the large degree of variability in the data base caused by the collection of samples over a 15-year period and without any commonality in species selection precluded any definitive conclusions being made as to N-S or E-W directional trends. However, when the data were further reduced to individual grid means for maple and soil only, spatial trends similar to those reported in the 1975-79 West Windsor assessment survey were apparent for the majority of the elemental grid means. These findings confirm the influence of three general contamination sources on soils and vegetation in the Windsor area:

1. The industrialized areas of South and Central Detroit, particularly those in the vicinity of Zug Island, Michigan.
2. The industrialized areas of West and Central Windsor.
3. Vehicular activity in the general urban complex.

Reference Cited

1. Great Lakes Institute, University of Windsor. 1986. A Case Study of Selected Toxic Contaminants in the Essex Region. Vol. I, Physical Sciences, Part Two. Task Group VIIIB - Terrestrial Biology, pp.41.

RE876

TABLE 1

Windsor Soils North-South Trends

Map Coordinate	As	Ca	Cd	Cl	Cr	Cu	F	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
B																		
Mean	12	1.7	200	24	32	45	17651	4600	361	3.6		30	194	1400	1.2	28	211	
Standard Dev.	8	0.9	13	21	7	21	9526		114	1.8		8	109	1685	0.4	13	94	
No. Samples	17	61	30	30	30	30	57	1	9	27		27	61	48	17	28	61	
C																		
Mean	8	1.7	200	24	32	250	18017		212	2.4		26	114	800	0.9	29	117	
Standard Dev.	2	1.1	7	7	7	7	6655		48	1.4		6	55	196	0.3	8	74	
No. Samples	18	59	1	30	30	1	59		12	30		30	59	48	18	30	59	
D																		
Mean	6	1.8	22	24	24	24	14221			3.8	182	27	150	754	0.7	26	175	
Standard Dev.	1	0.7	6	8	8	8	5973			2	35	10	171	213	0.1	11	174	
No. Samples	27	97	49	36	36	36	97			21	15	36	97	66	21	49	97	
E																		
Mean	5	850	1.5	223	19	18	57	10316		2.9	381	20	80	586	0.6	15	122	
Standard Dev.	1	267	0.6	42	7	12	16	4805		2	230	6	71	254	0.3	12	64	
No. Samples	27	13	75	13	27	27	13	75		27	13	27	74	88	25	27	75	
F																		
Mean	5	2.1	200	22	36	337	11183			2.5		25	68	813	0.7	33	87	
Standard Dev.	0.5	0.3	6	9	9	9	1061			0		1	19	159	0.1	1.5	6	
No. Samples	6	6	1	6	6	1	6			6		6	6	7	6	6	6	
G																		
Mean			275								1180							
Standard Dev.			130								79							
No. Samples			4								4							

TABLE 2

Windsor Soils East West Trends

Map Coordinate	337										1200									
	As	Ca	Cd	Cl	Cr	Cu	F	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn		
1	200										1200									
	Mean										Mean									
	Standard Dev.										Standard Dev.									
	No. Samples										No. Samples									
2	6	850	2.4	223	14	30	57	12667			2.5	381	19	105	445	0.6	13	196		
	Standard Dev.										Standard Dev.									
	No. Samples										No. Samples									
3	7		2.4	23	25			16485			2.5		23	96	881	0.9	21	207		
	Standard Dev.										Standard Dev.									
	No. Samples										No. Samples									
4	6	2.4	200	23	22	250	16079			4		28	95	1482	0.8	14	140			
	Standard Dev.										Standard Dev.									
	No. Samples										No. Samples									
5	5	1.2	16	18			10569	4600		2.7		18	86	651	0.5	17	135			
	Standard Dev.										Standard Dev.									
	No. Samples										No. Samples									
6	8	1.4	19	29			13457			4.2		27	133	700	0.8	19	155			
	Standard Dev.										Standard Dev.									
	No. Samples										No. Samples									
7	7	1.5	275	25	35		13500			3.2	1180	27	148	744	1	27	165			
	Standard Dev.										Standard Dev.									
	No. Samples										No. Samples									
8	7	1.6	22	25			15174			3.7	182	31	97	687	0.9	33	139			
	Standard Dev.										Standard Dev.									
	No. Samples										No. Samples									
9	7	1.7	26	44			18427			2.75	2.3	25	238	867	1.1	33	232			
	Standard Dev.										Standard Dev.									
	No. Samples										No. Samples									

TABLE 3

Windsor Vegetation: North-South Trends

Map Coordinate	As	Ca	Cd	Cl	Cr	Cu	F	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
B	Mean	0.4	0.5	2020	3.1	11	27	522	3166	29	0.9	297	3	13	2216	0.4	2	43
	Standard Dev.	0.2	0.4	1198	1.4	6	15	305	205	11	0.3	4	2	9	486	0.1	2	15
	No. Samples	18	91	39	50	50	39	71	3	20	38	3	38	91	51	18	49	91
C	Mean	0.3	0.4	1680	3	10	43	511		24	0.8	110	2.4	16	2442	0.3	1.1	49
	Standard Dev.	0.1	0.4	991	1.6	6	38	216		6	0.4	47	1.5	9	696	0.1	1.1	16
	No. Samples	18	68	50	36	36	50	81		19	36	15	36	68	50	18	38	68
D	Mean	0.3	0.6	2837	3.3	8	23	378		1	441	3.3	29	2196	0.3	1.8	46	
	Standard Dev.	0.1	0.3	5435	0.9	2	14	165		0	1010	0.9	54	421	0.1	1.3	19	
	No. Samples	24	91	60	33	33	54	84		21	21	33	91	79	21	34	91	
E	Mean	0.3	0.5	4440	3.8	8	20	475		25	1	1462	2.9	19	2197	0.2	1.1	54
	Standard Dev.	0.1	0.3	6350	0.8	1.7	13	262		4	0.2	952	1	11	806	0.1	0.4	32
	No. Samples	28	14	84	71	36	30	71		6	36	16	36	87	95	28	36	84
F	Mean	0.3	0.4	929	3.2	8	13	282		1		3.7	12	2300	0.2	1	31	
	Standard Dev.	0.1	0.2	550	0.7	2	6	21		0		1.5	3	469	0.03	0	5	
	No. Samples	6	6	7	6	6	29	6		6		6	6	6	7	6	6	6
G	Mean			1360			14					635		16	1933			
	Standard Dev.			960			0.5				15		3	189				
	No. Samples			5			3				2		3	3				
H	Mean	14100		1800			30				450			4950				
	Standard Dev.	100		300			3				50			1050				
	No. Samples	2		2			2				2			2				

TABLE 4

Windsor Regeneration East West Trends

Map Coordinate	As	Ca	Cd	Cl	Cr	Cu	F	Fe	K	Mn	Mo	Ni	Ni	Pb	S	Se	V	Zn		
1	Mean Standard Dev. No Samples	14100 100 2	1867 262 3				29 2 3					450 50 2		4367 1190 3						
2	Mean Standard Dev. No Samples	0.4 0.1 6	9643 2701 14	0.7 0.3 1.2	10987 7771 23	3.5 0.5 6	7 20 6	588 223 12				1 0 6	1796 784 13	3.7 0.7 6	24 10 12	2608 1290 26	0.1 0.04 6	1.7 0.7 12	78 59 12	
3	Mean Standard Dev. No Samples	0.4 0.1 9	1308 601 25	3.3 0.9 9	3.3 0.9 25	9 2 33	63 45 33	569 239 33				1 0 9	142 11 6	4.2 0.6 9	17 4 30	2032 633 28	0.3 0.1 9	2.5 1.7 12	54 26 30	
4	Mean Standard Dev. No Samples	0.4 0.1 15	1584 1014 43	3.4 1.1 14	3.4 1.1 43	8 2 50	31 14 50	594 296 50				1 0 14	133 28 12	3.6 0.8 14	16 7 42	2544 498 43	0.3 0.1 15	2.1 1.7 18	41 15 42	
5	Mean Standard Dev. No Samples	0.4 0.2 15	1477 1107 39	3.6 1.7 27	3.6 1.7 39	11 8 54	78 14 54	488 247 54	3466 205 3			1 0 15	162 134 6	3.7 1.1 15	19 12 65	2398 568 48	0.3 0.1 15	2.1 1.6 20	48 20 65	
6	Mean Standard Dev. No Samples	0.3 0.1 13	1247 604 30	4 1.3 15	4 3 15	10 3 30	15 4 45	320 117 45				1 0 15	3.6 0.9 15	19 10 49	2704 363 47	0.2 0.05 13	1.9 2 17	50 19 47		
7	Mean Standard Dev. No Samples	0.3 0.1 15	1611 995 35	4 1 21	4 1 15	7 2 33	15 5 51	472 289 51				25 4 6	0.9 0.3 21	635 15 2	33 69 54	1929 306 48	0.3 0.05 15	1 0.1 21	41 18 51	
8	Mean Standard Dev. No Samples	0.3 0.1 12	2067 617 12	3.4 1.3 21	3.4 1.3 21	6 3 12	16 3 12	325 66 27				1 0 9	68 20 12	3.4 0.6 12	13 4 28	1981 364 26	0.4 0.2 9	1.4 0.5 21	41 15 21	
9	Mean Standard Dev. No Samples	0.3 0.1 9	5412 7659 24	2.3 1.2 48	2.3 1.2 48	11 5 48	15 6 40	423 175 40				26 10 39	0.7 0.3 48	1326 1572 6	1.6 1.3 6	15 48 18	2117 457 18	0.3 0.1 9	0.6 0.2 48	49 14 66

Table 5:
 Summary of ULN Exceedences for Soil and Vegetation
 Collected in Windsor: 1972-1986

Medium	No. of Elements Analyzed	Elements Exceeding ULN Guideline	No. Exceedances	% of Analyses Exceeding ULN
Soil	18	As	4	4.2
		Cd	4	1.3
		Cr	1	0.7
		Fe	7	2.4
		Mn	1	4.8
		Mo	22	19.8
		Pb	7	2.4
Vegetation	18	Cr	1	0.6
		Cu	6	3.9
		F	47	19.0
		Fe	10	3.0
		Mo	3	2.2
		Na	20	33.9
		Pb	3	0.9
		S	4	1.4
V	2	1.2		

Table 6:
 Summary of Spatial Trend Analysis for 1972-86 Grid
 Mean Data Set*

Medium	Elements with Grid Means in Excess of Upper Limits of Normal Guidelines**		Elements in 1972-86 Grid Mean Data Set Which Display Spatial Trends Similar to Those Reported in the 1975-79 Report (Appendix 4)	Elements in 1972-86 Grid Mean Data Set Which Display a Limited N-S or E-W Spatial Pattern
	Element	No Exceedances		
Soil	As	2	7.1	Mo
	Mo	9	32.1	
Maple	Cu	4	14.3	Cr, Cu
	F	4	13.8	
	Pb	1	3.3	

*Includes only those elements where 10 or more grid means were available from the total 1972-86 data set

** See Appendix 3.

Fig. 1 Map of Windsor Showing Grid Co-ordinates

Detroit Incinerator (approx. 5 Km)

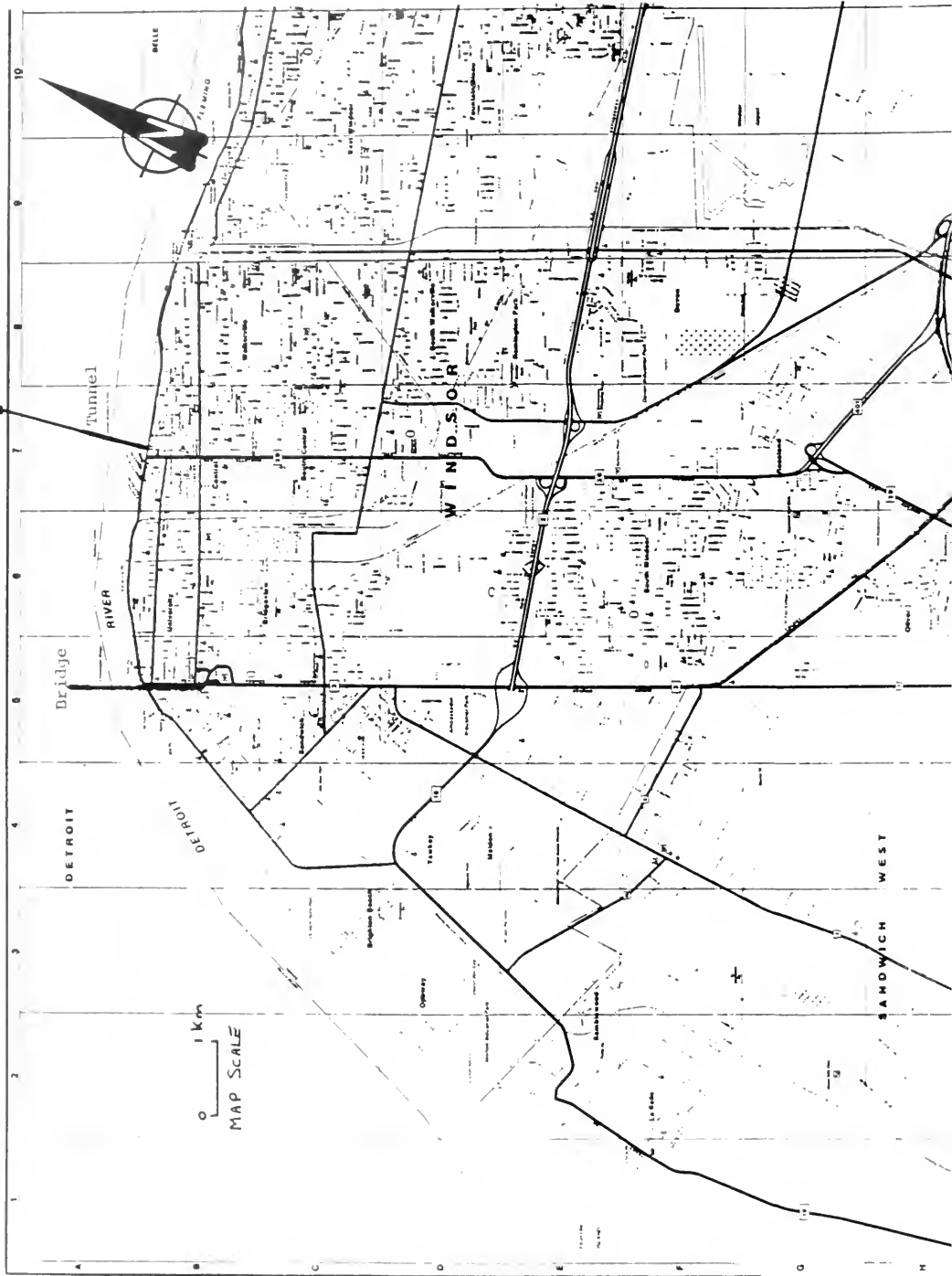


Fig. 2 Arsenic Grid Means for Windsor Soils: 1972-1986

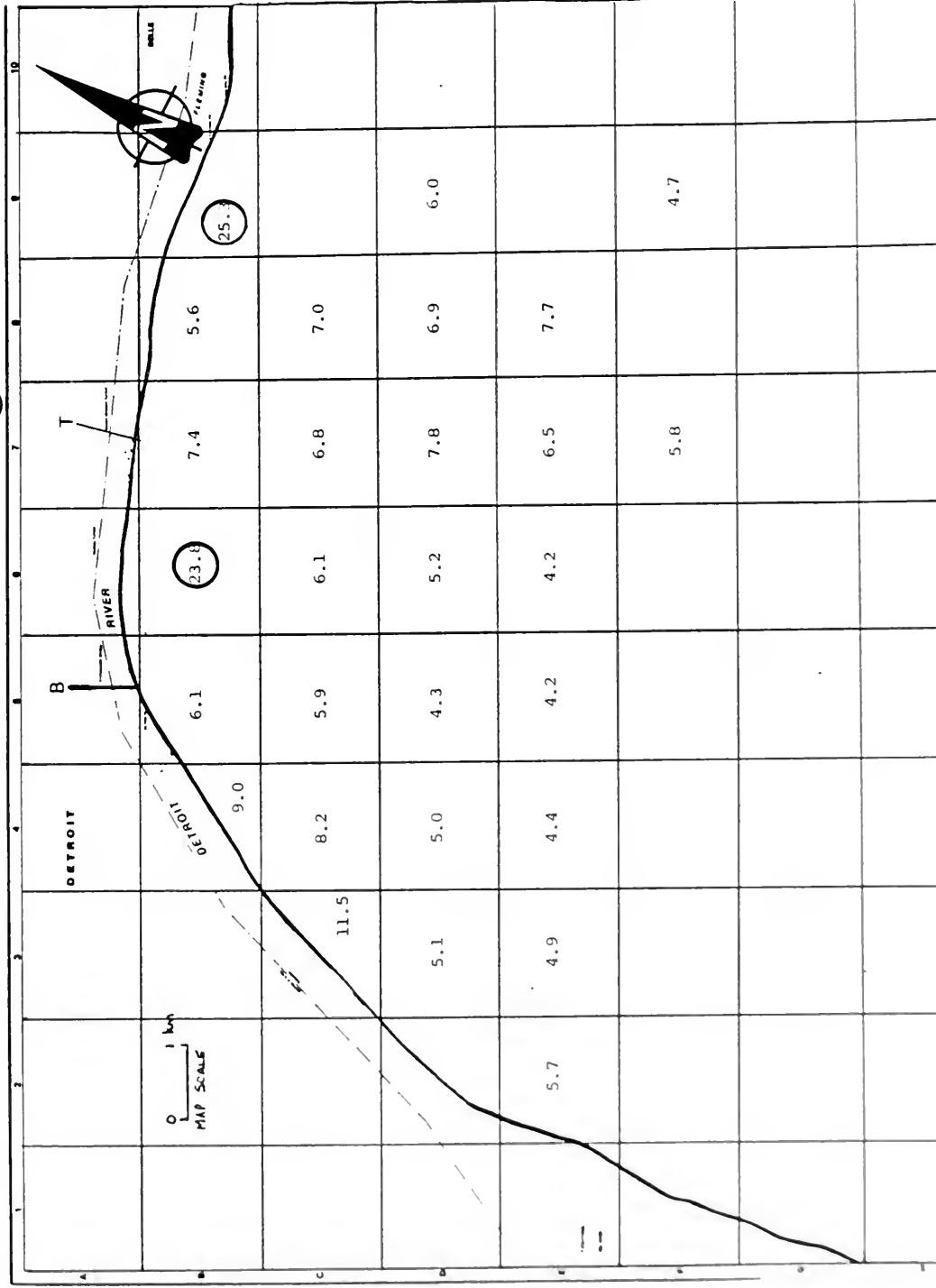


Fig. 4 Chromium Grid Means for Windsor Soils: 1972-1986

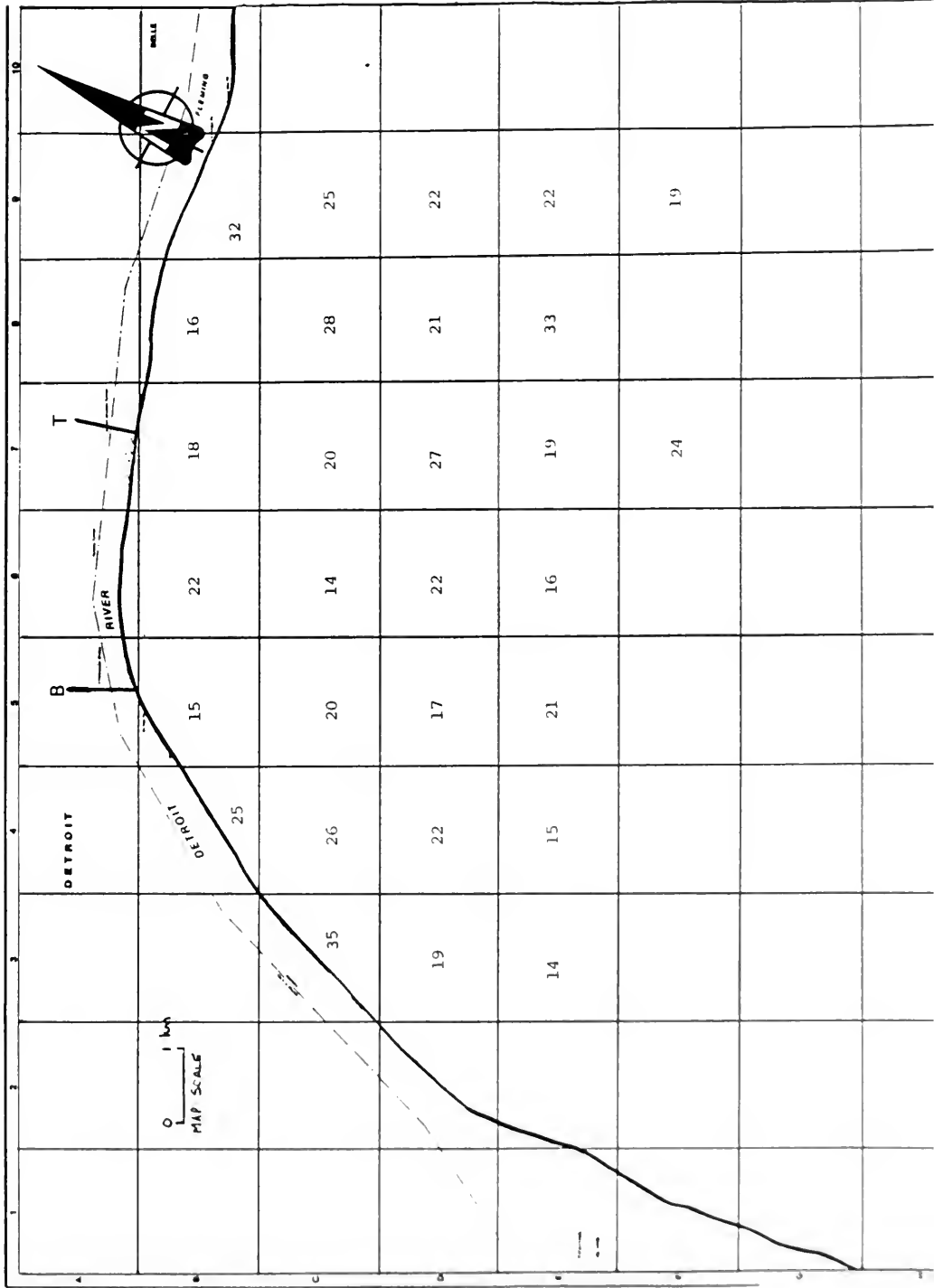


Fig. 6 Iron Grid Means for Windsor Soils: 1972-1986

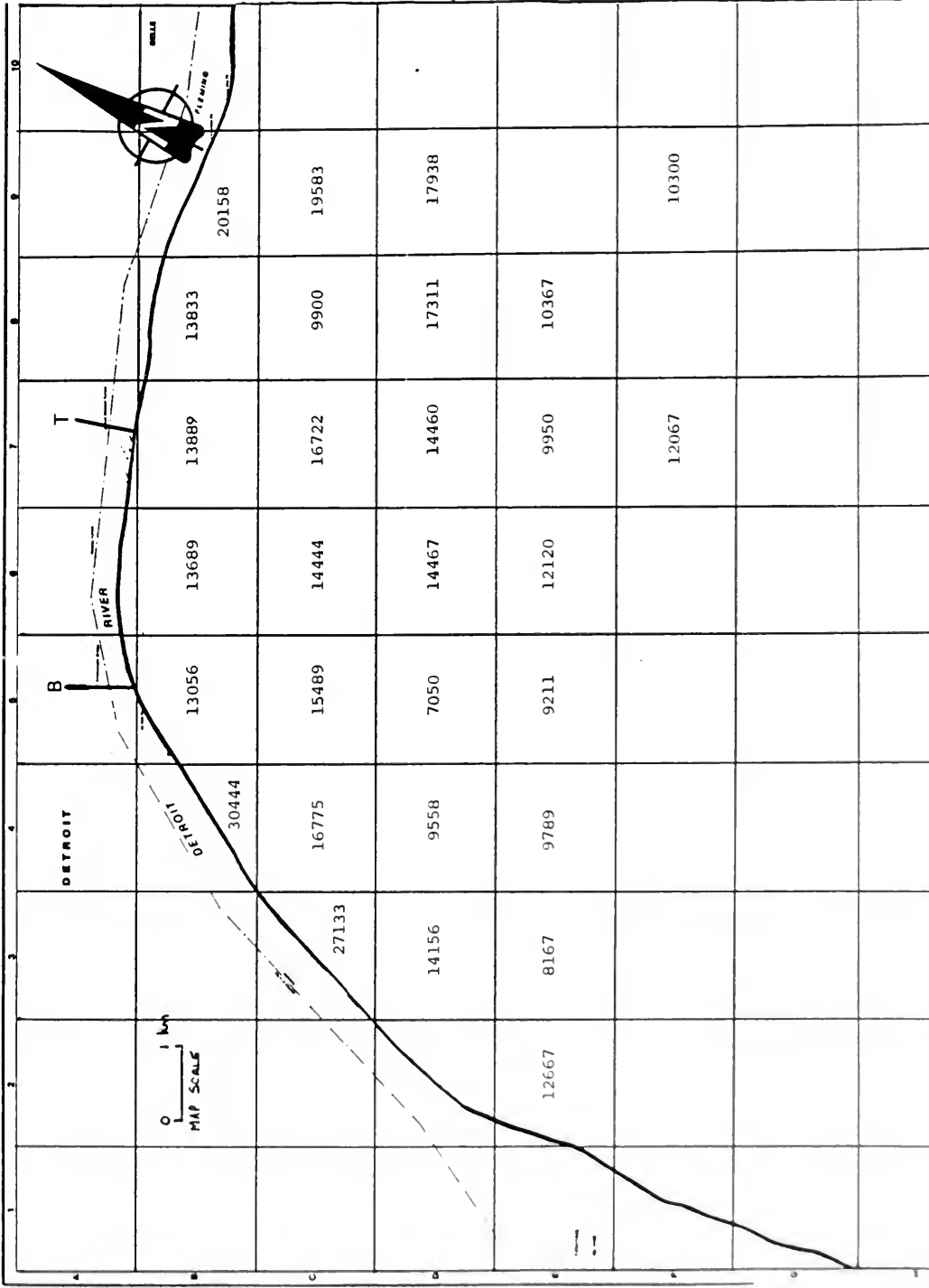


Fig. 7 Molybdenum Grid Means for Windsor Soils: 1972-1986

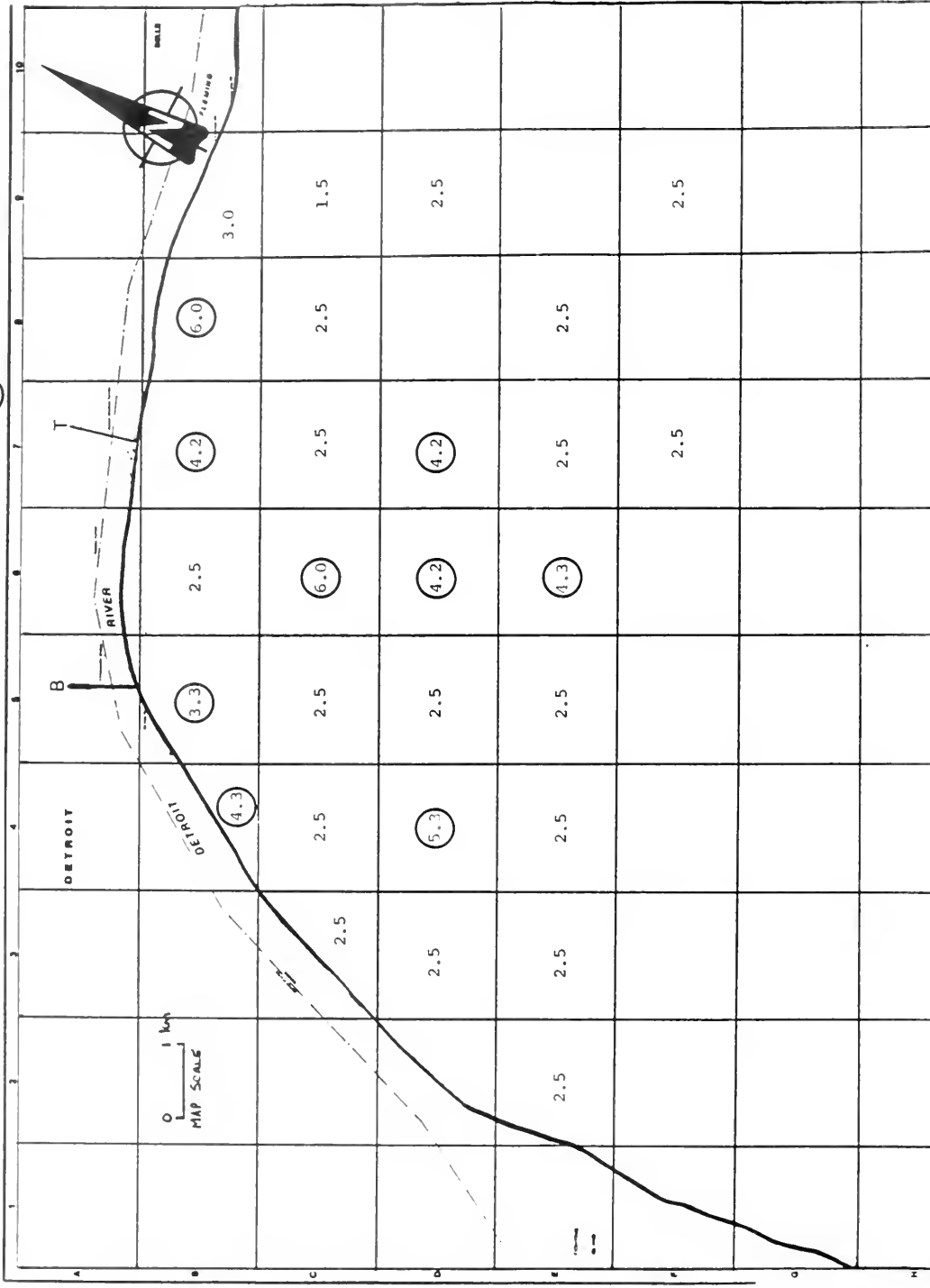


Fig. 8 Nickel Grid Means for Windsor Soils: 1972-1986

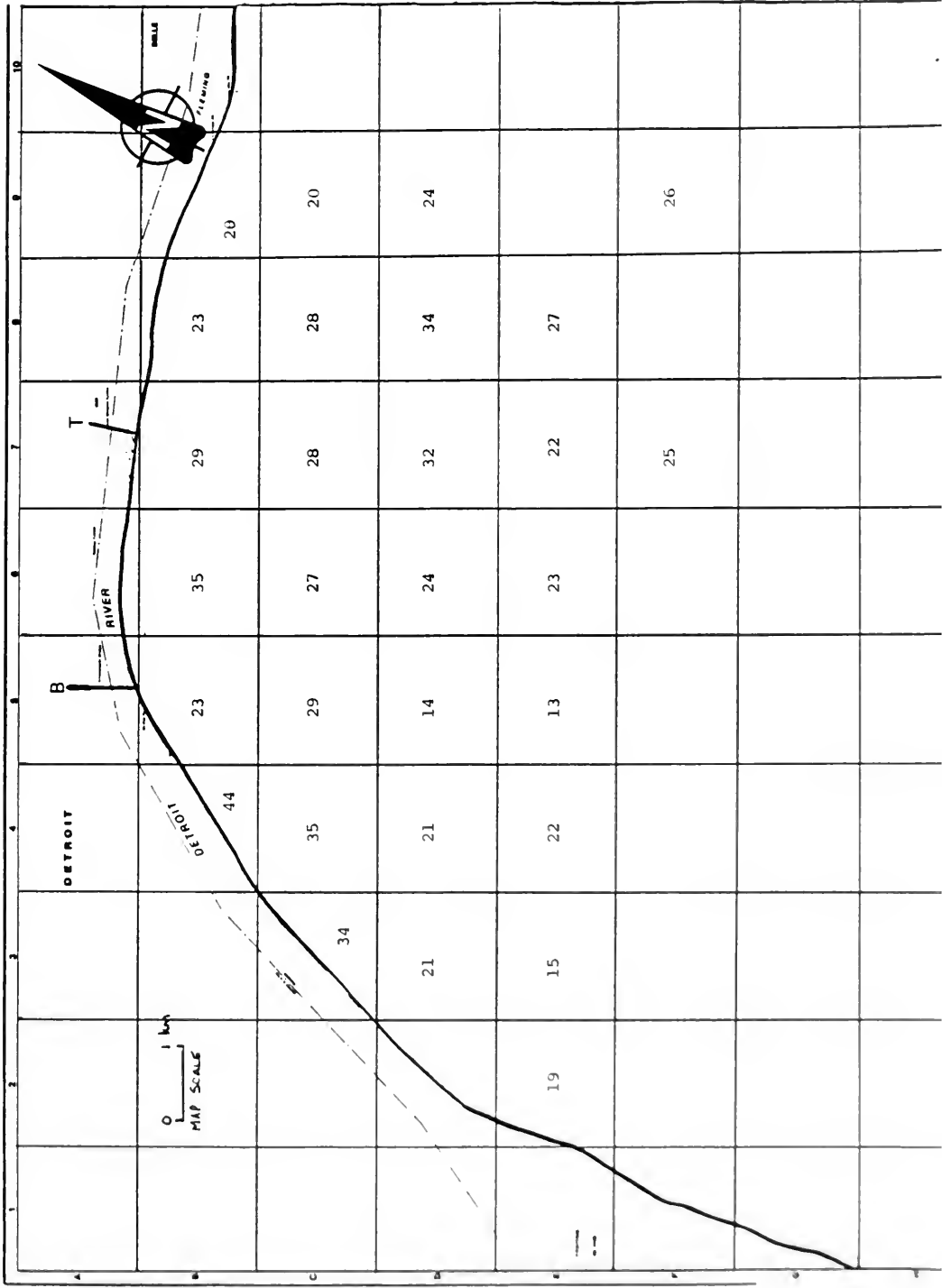


Fig. 9 Lead Grid Means for Windsor Soils: 1972-1986

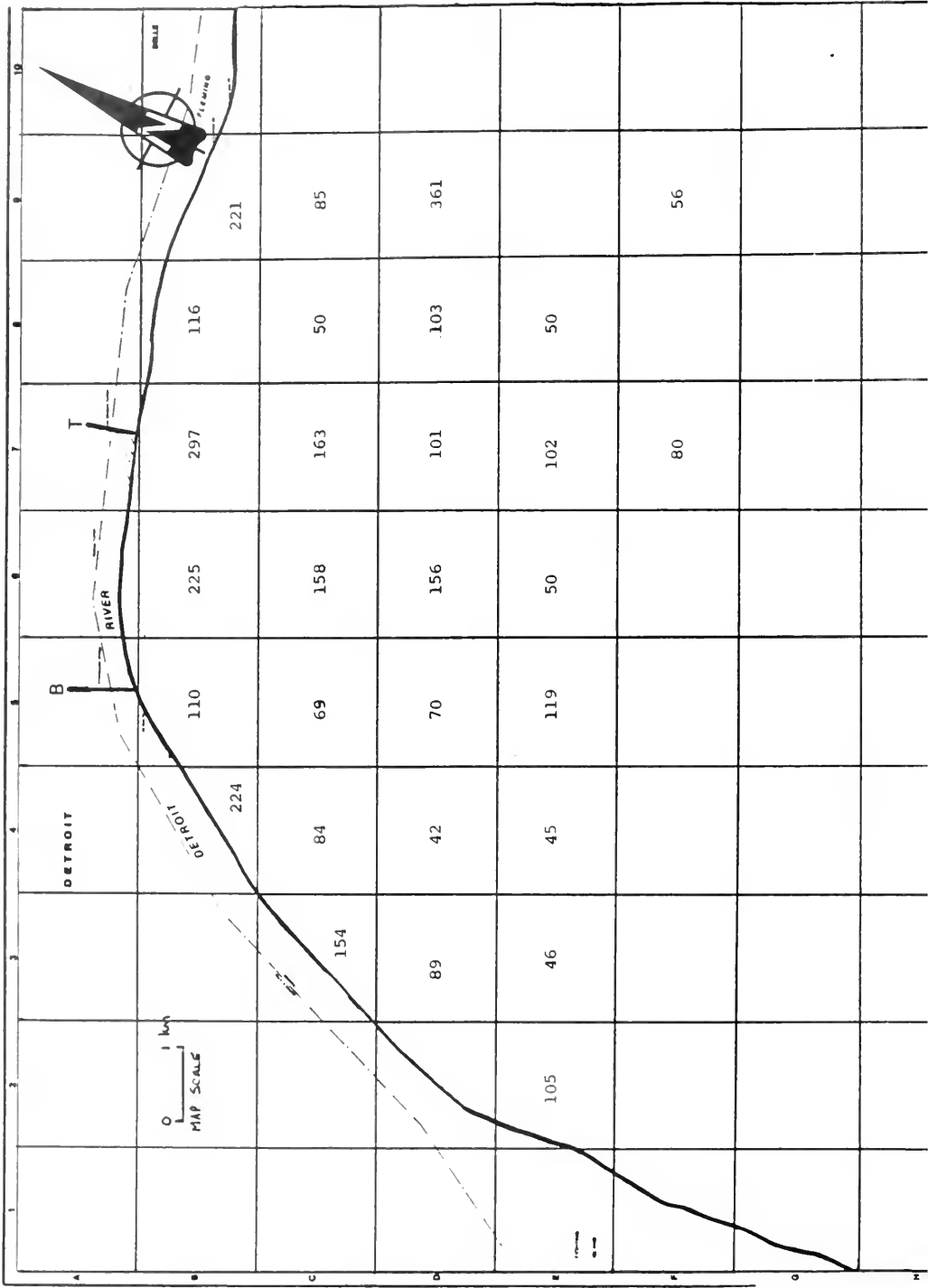


Fig. 10 Sulphur Grid Means for Windsor Soils

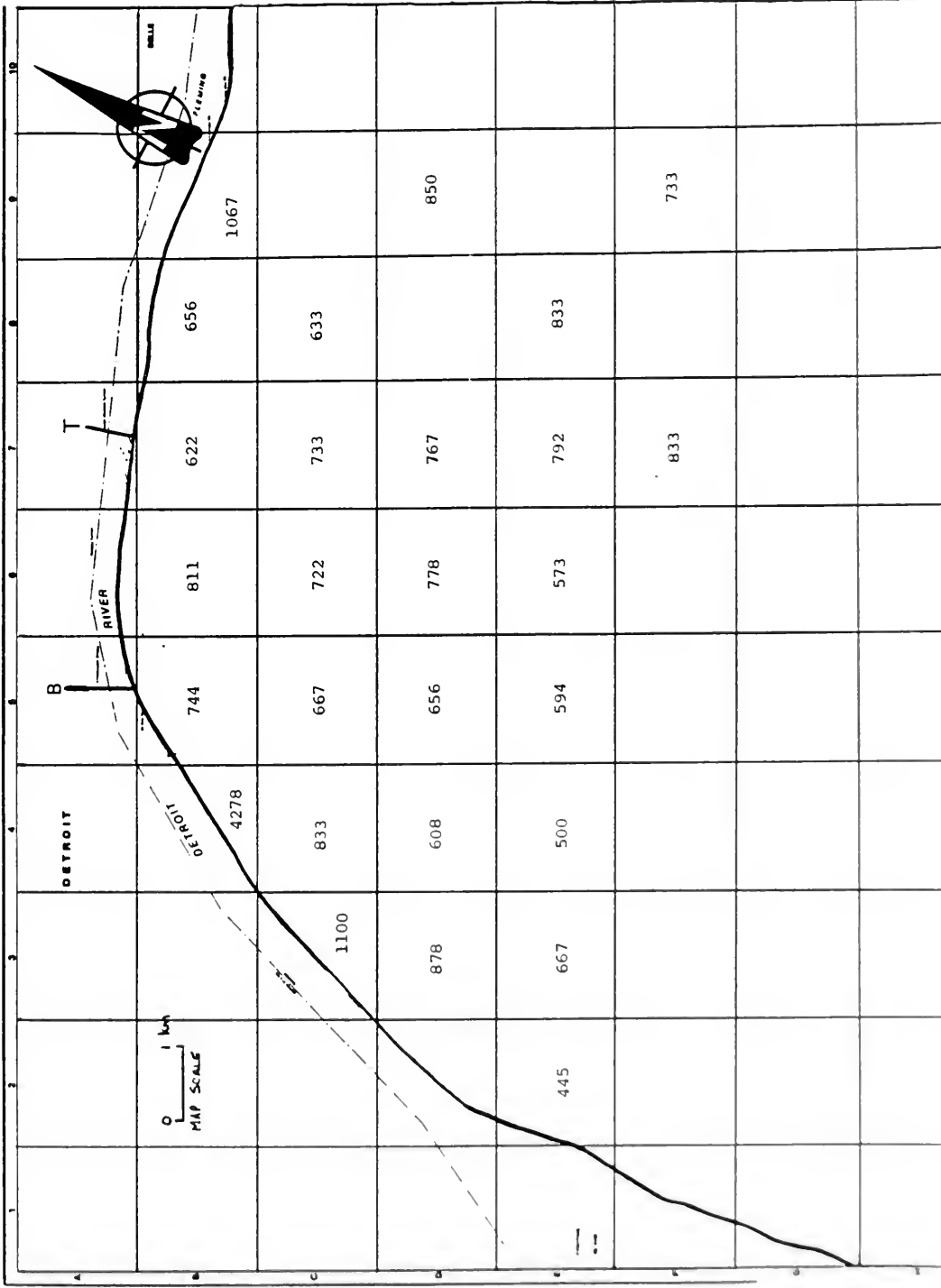


Fig. 12 Vanadium Grid Means for Windsor Soils: 1972-1986

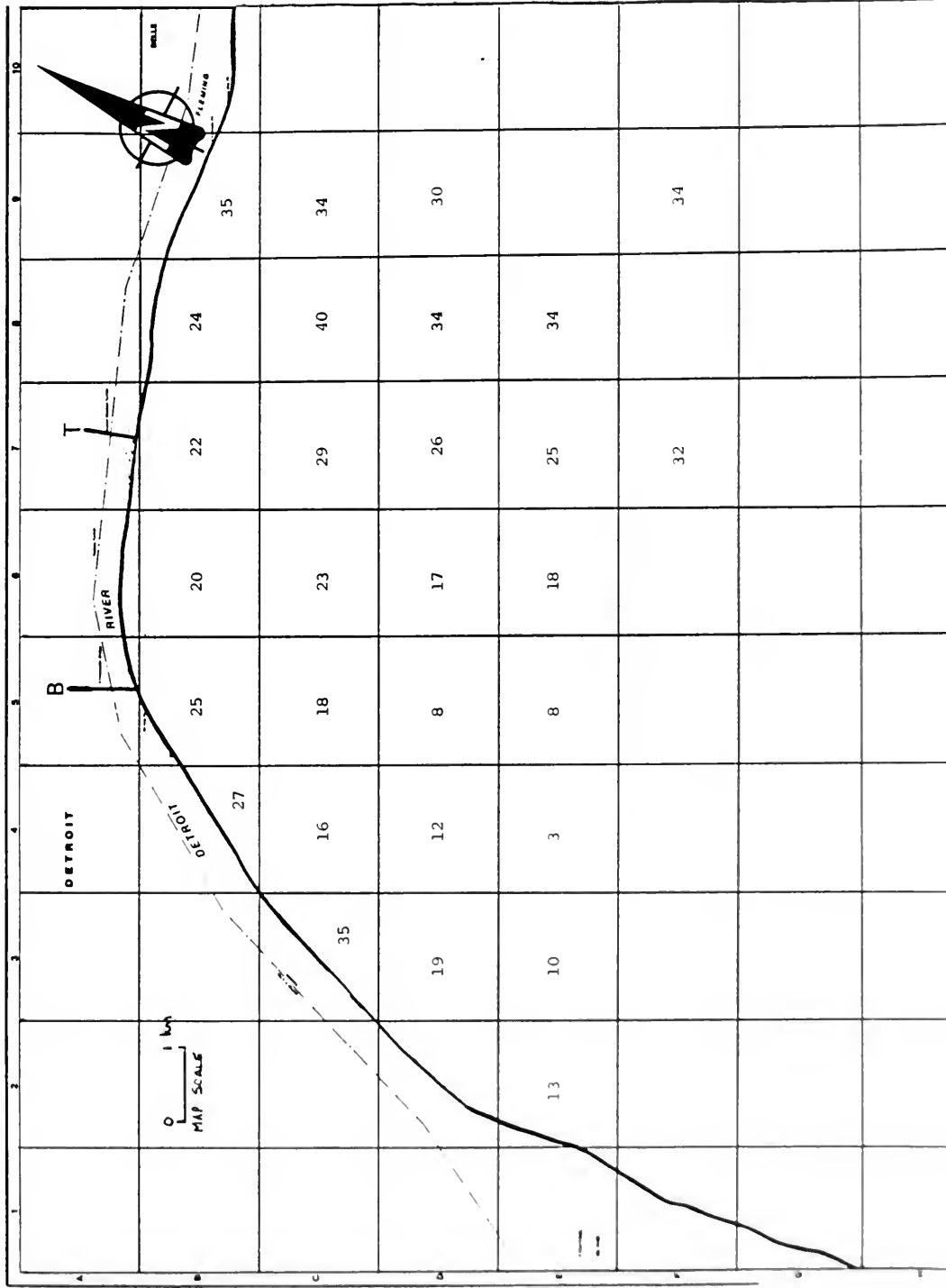


Fig. 16 Chloride Grid Means for Windsor Maple Foliage: 1972-1986

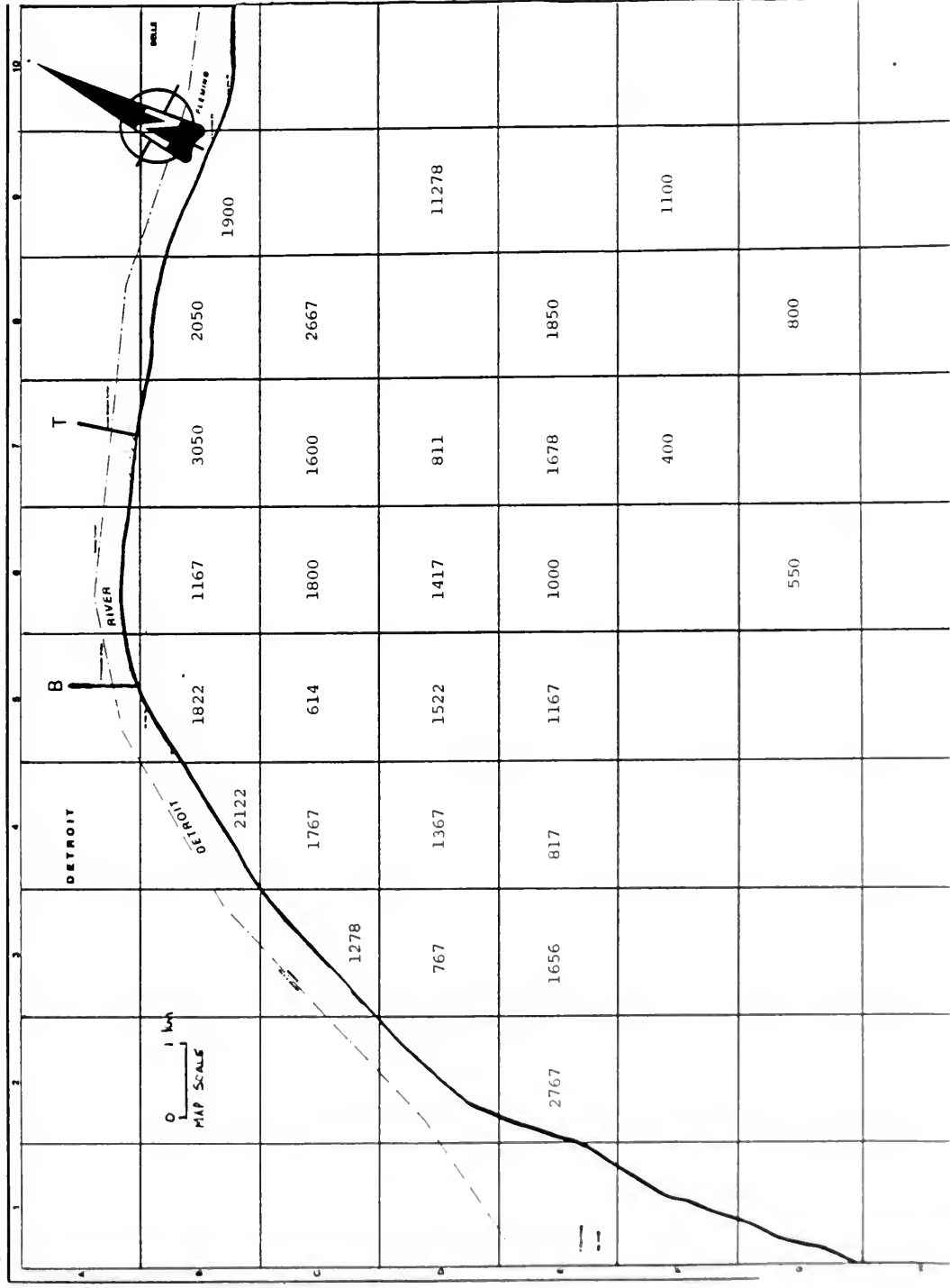


Fig. 18 Copper Grid Means for Windsor Maple Foliage: 1972-1986

○ - Circled Means in Excess of ULN

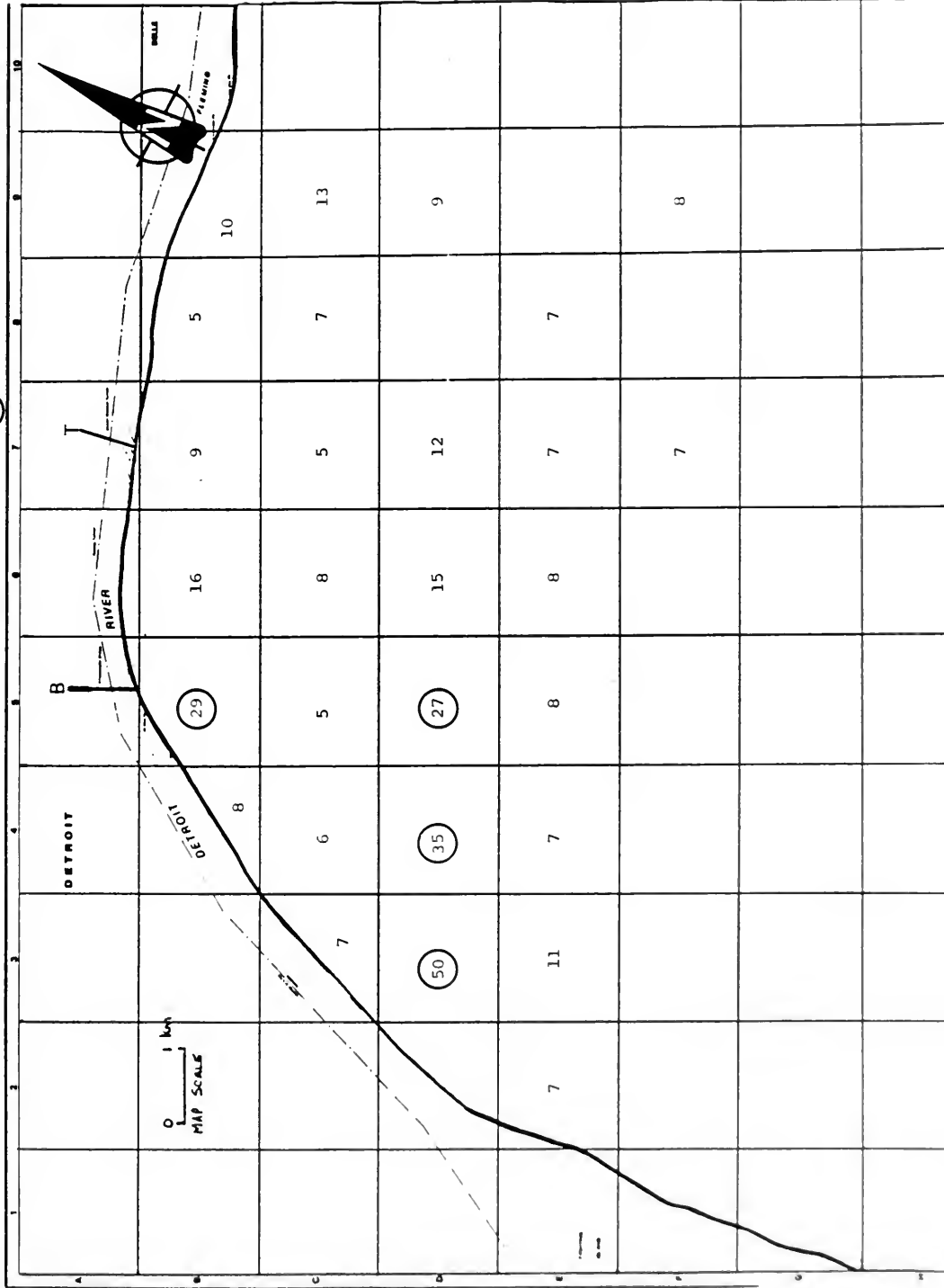


Fig. 19 Fluoride Grid Means for Windsor Maple Foliage: 1972-1986

○ - Circled Means in Excess of ULN

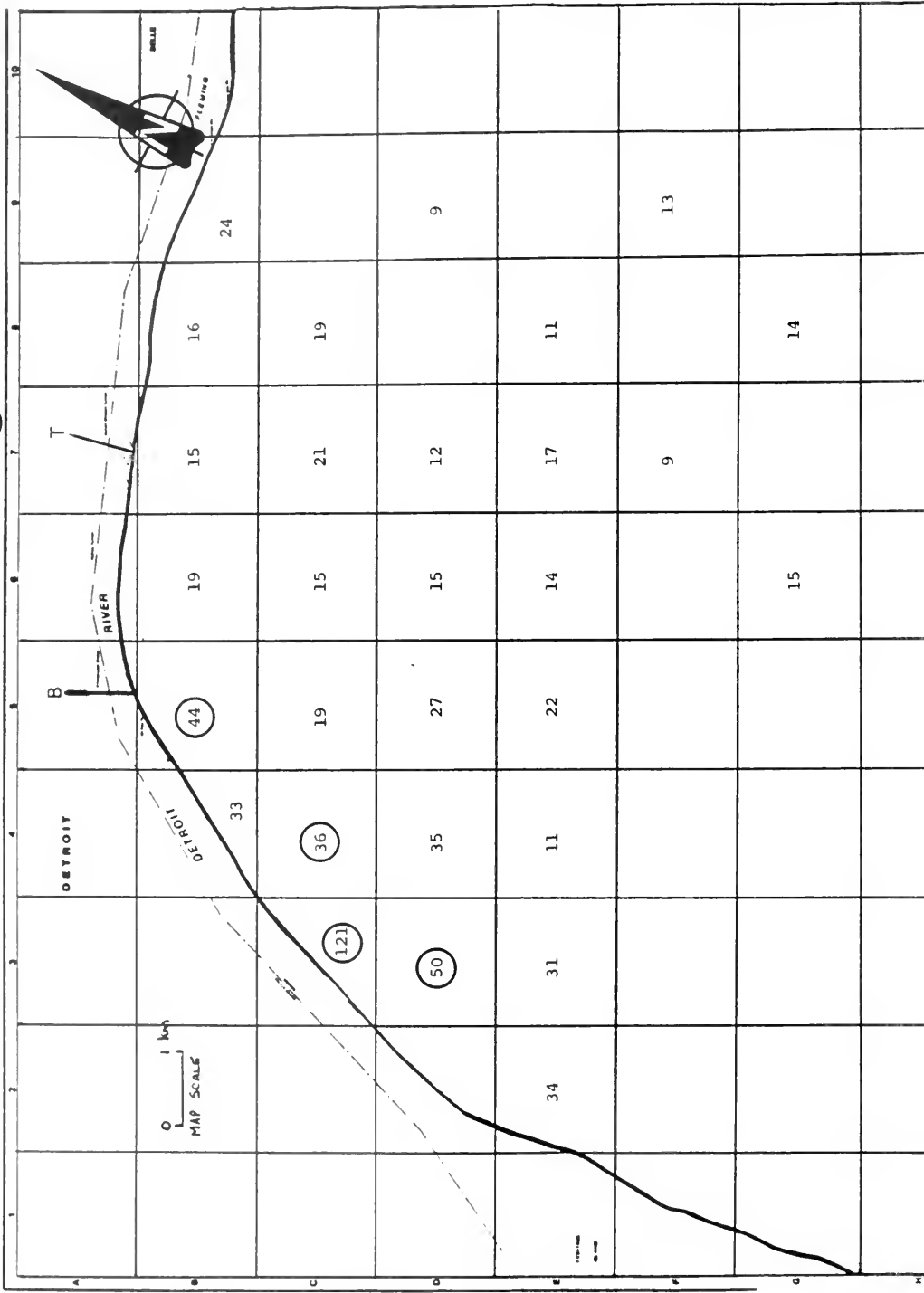


Fig. 22 Nickel Grid Means for Windsor Maple Foliage: 1972-1986

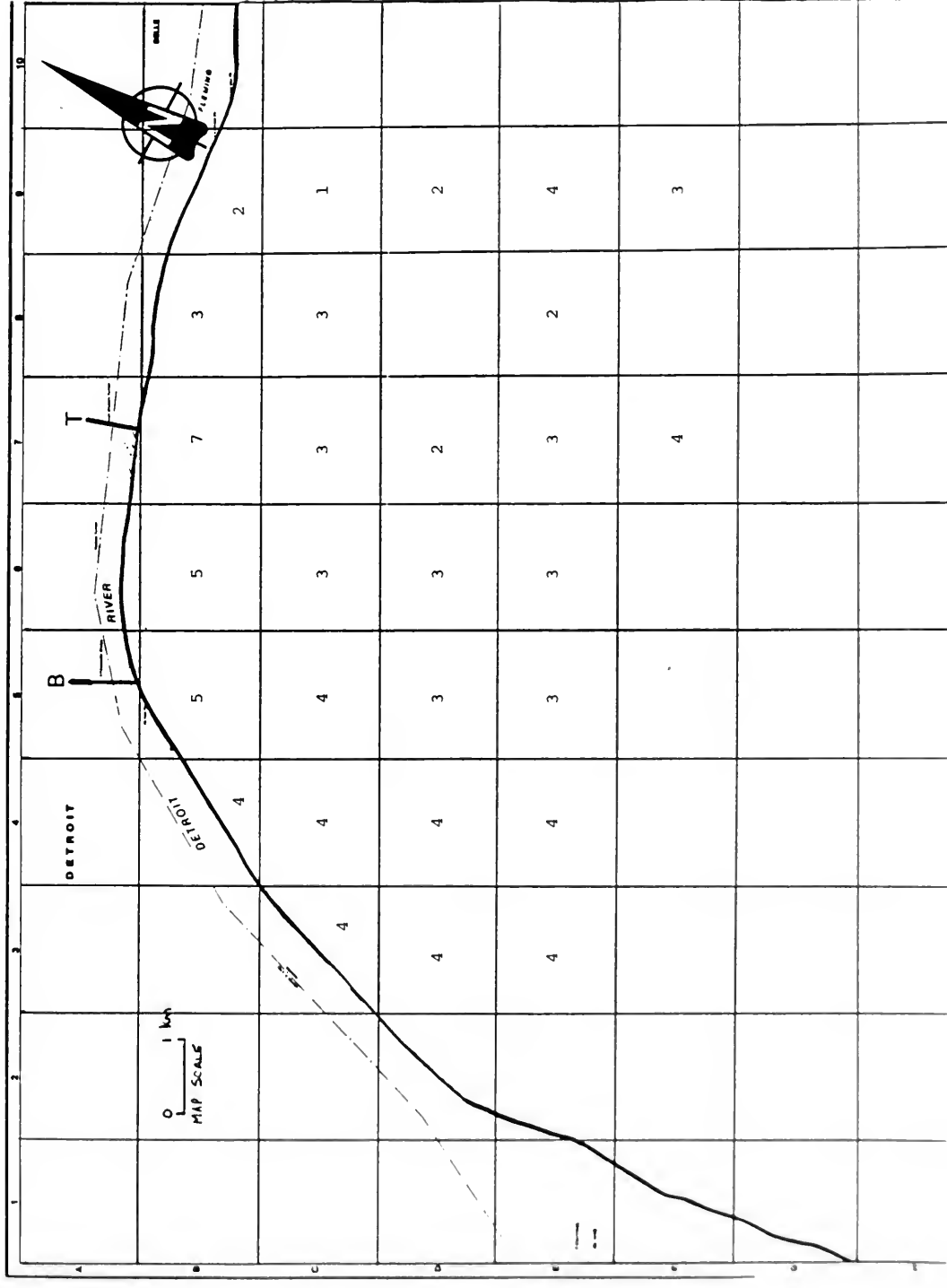


Fig. 23 Lead Grid means for Windsor Maple Foliage: 1972-1986

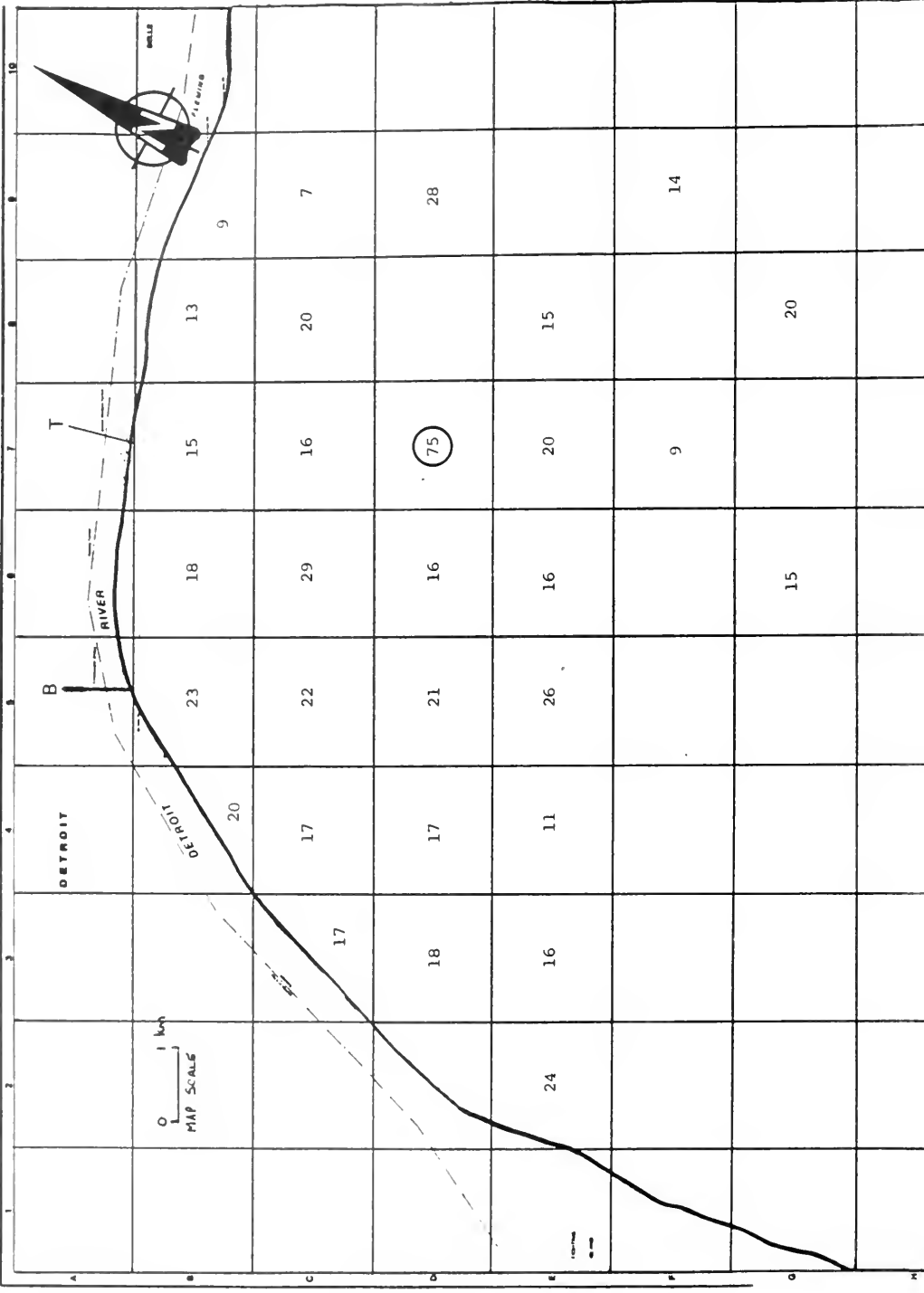


Fig. 24 Sulphur Grid Means for Windsor Maple Foliage: 1972-1986

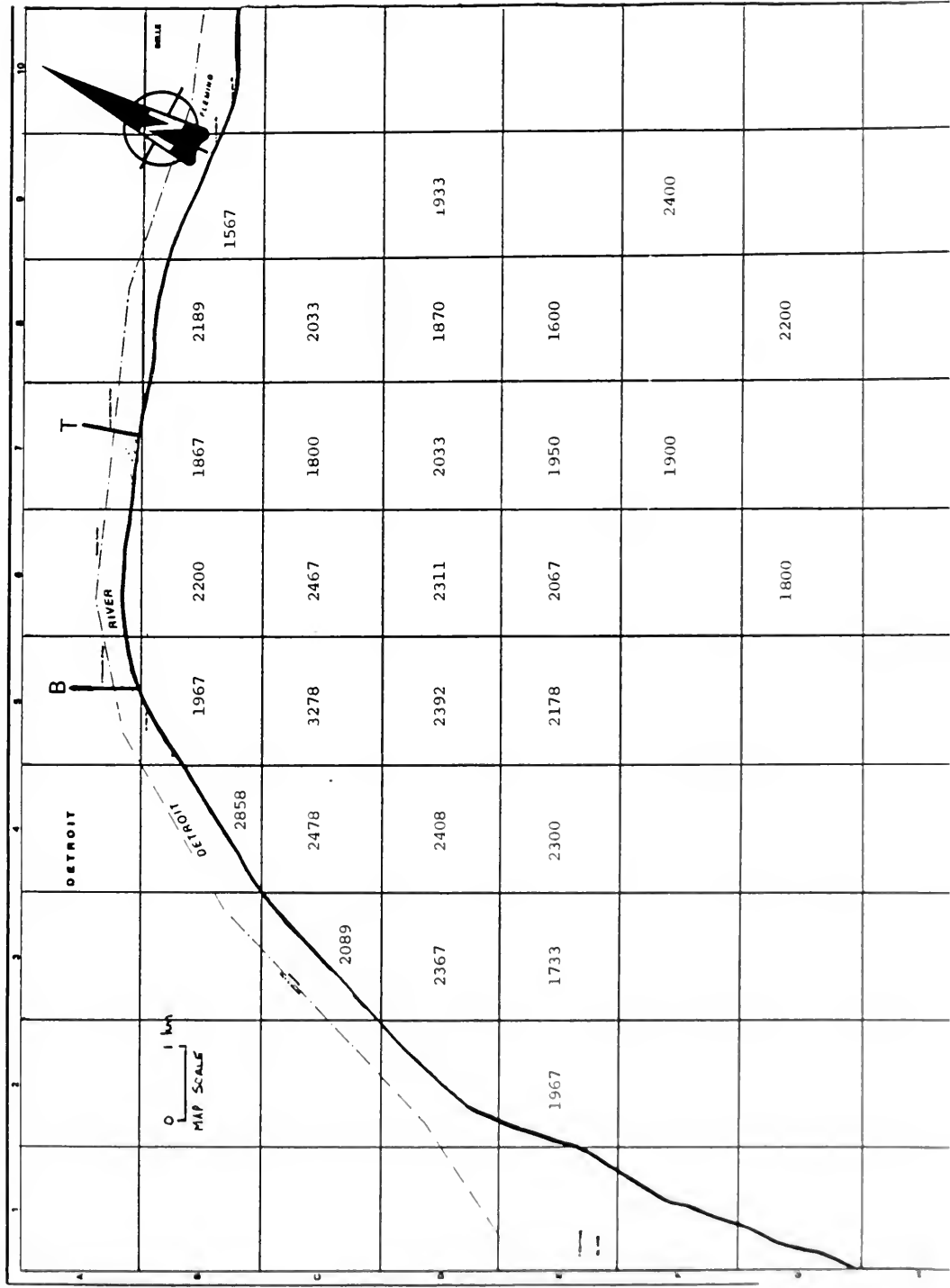


Fig. 26 Vanadium Grid Means for Windsor Maple Follage: 1972-1986

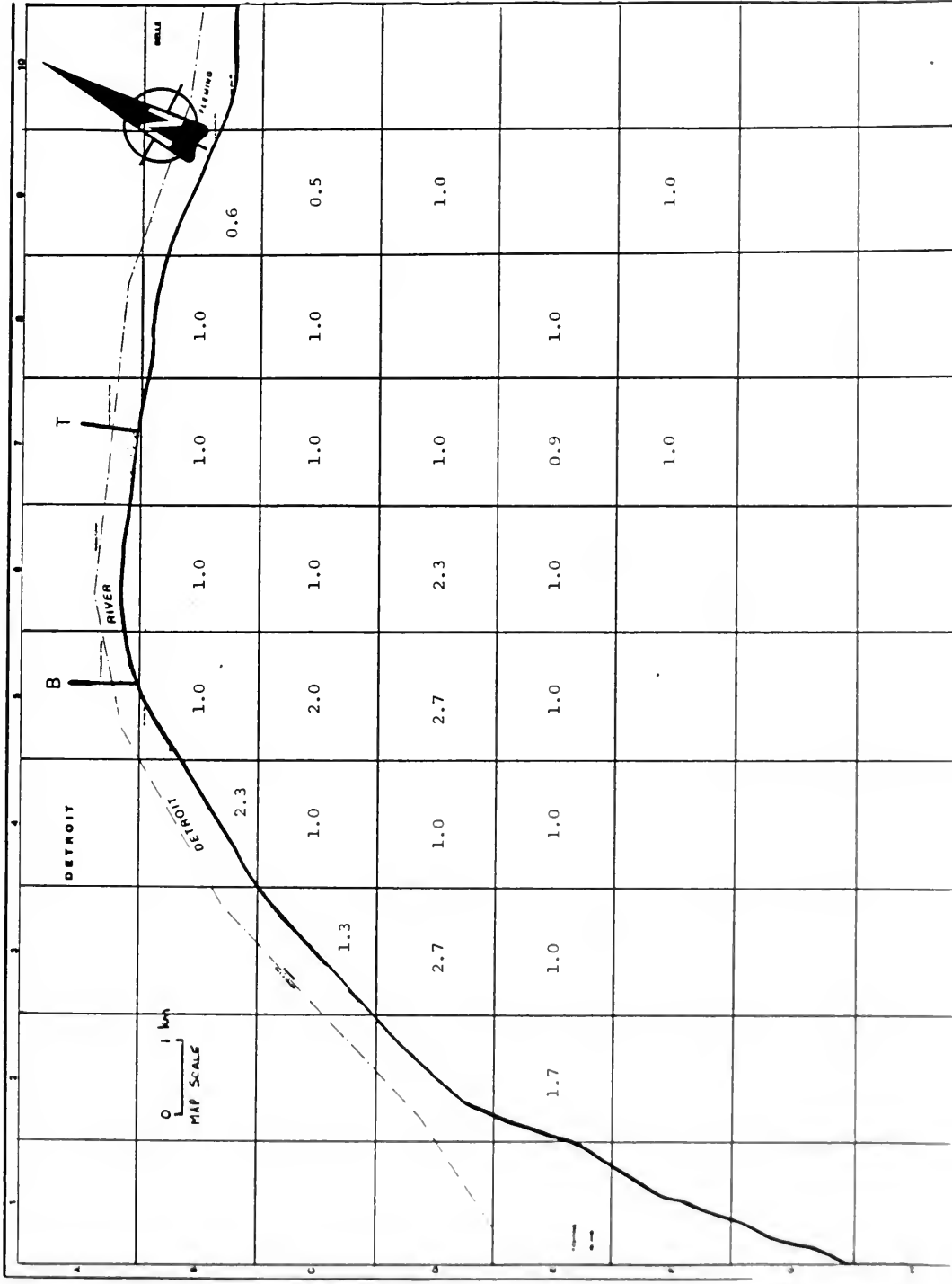
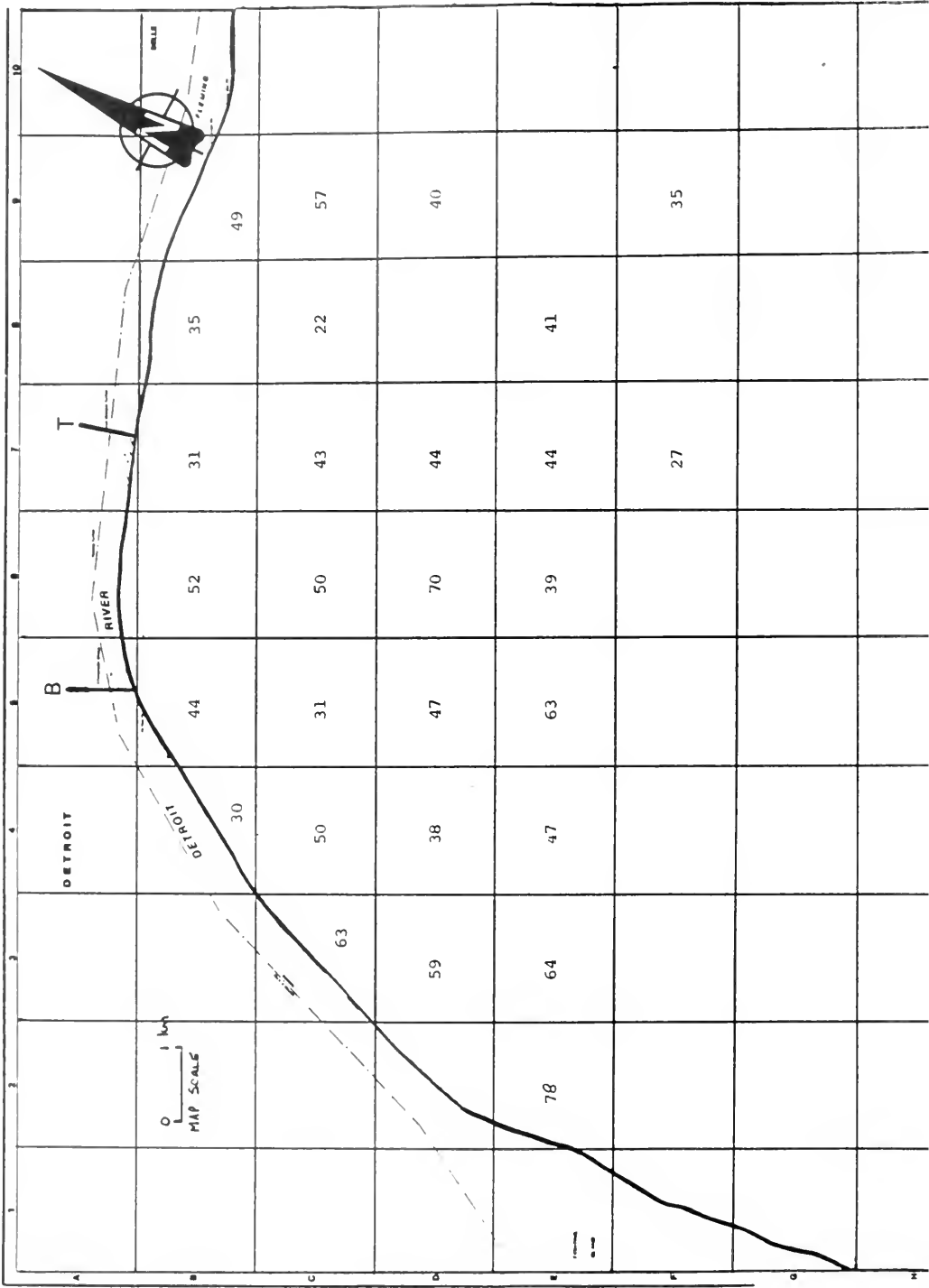


Fig. 27 Zinc Grid Means for Windsor Maple Foliage: 1972-1986



APPENDICIES 1 - 6

APPENDIX I: Windsor Soil Data for 1972 to 1986

SAMPLED	YEAR REPORT	MAP	COORD	SAMPLE	SOIL	TYPE	As	Ca	Cd	Cl	Cr	Cu	P	Pe	K	Mh	Mo	Na	Ni	Pb	S	Se	V	Zn
1972	1	E	2	0-10			1000		200				50				500				200			
1972	1	E	2	0-10			1000		200				40				800				100			
1972	1	E	2	0-10			1000		200				45				275				200			
1972	1	E	2	0-10			500		200				43				300				100			
1972	1	E	2	0-10			1000		200				38				225				200			
1972	1	E	2	0-10			750		200				34				200				200			
1972	1	E	2	0-10			625		200				58				150				100			
1972	1	E	2	0-10			1050		200				80				200				100			
1972	1	E	2	0-10			750		300				70				150				100			
1972	1	E	2	0-10			750		300				60				625				100			
1972	1	E	2	0-10			500		200				65				375				100			
1972	3	C	4	0-10			1500		200				88				850				1000			
1972	3	F	1	0-10					200				337								1200			
1972	4	G	7	0-10					200								1080							
1972	4	G	7	0-10					500								1230							
1972	4	G	7	0-10					200								1280							
1972	4	G	7	0-10					200								1130							
1972	5	E	8	0-5			1.5		12500		12									163			25	129
1972	5	D	8	0-5			2.4		13300		14									285			38	438
1972	5	E	8	0-5			1		16400		19									283			25	413
1972	5	D	8	0-5			1.4		14300		18									125			22	129
1972	5	E	8	0-5			1.5		13100		16									308			22	225
1972	5	E	8	0-5			1.8		14900		17									200			22	350
1972	5	E	8	0-5			2.9		8400		16									488			35	1490
1972	5	E	8	0-5			1.4		16300		15									45			28	106
1972	5	E	8	0-5			2.5		13800		18									708 *			33	263
1972	5	E	8	0-5			0.9		15400		15									125			35	118
1972	5	E	8	0-5			1.4		14300		15									115			22	118
1972	5	E	8	0-5			1.4		14000		16									108			33	130
1972	5	E	8	0-5			3.8		15000		27									950 *			35	950
1972	5	E	8	0-5			2.5		32500											775 *			270	270
1972	5	E	8	0-5			2.5		26300											650 *			800	263
1972	5	E	8	0-5			2.5		28000											600 *			225	225
1972	5	E	8	0-5			2.5		24000											378			900	205

SAMPLED	NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1975	6	D	9	0-5				2.5					17500						335	900			215
1975	6	D	9	0-5				2.5					20500						300	900			205
1975	6	D	9	0-5				2.3					24000						410	900			213
1975	6	D	9	0-5				2.5					24000						363	700			188
1975	6	D	9	0-5				2.3					26000						383	700			203
1975	6	B	4	0-5				2.5					54500 *						195	7300			220
1975	6	B	4	0-5				3					44800 *						203	6800			275
1975	6	B	4	0-5				3.5					52800 *						105	1400			315
1975	6	C	3	0-5				3.8					37500 *						100	1400			323
1975	6	C	3	0-5				4.3 *					39500 *						100	1400			310
1975	6	C	3	0-5				4					42300 *						100	1300			310
1975	6	D	3	0-5				2.5					21500						105	1300			278
1975	6	D	3	0-5				2.8					28300						125	1200			290
1975	6	D	3	0-5				3.3					23300						150	1200			305
1975	6	E	2	0-5				2					19300						95	990			233
1975	6	E	2	0-5				3.3					21300						100	1000			270
1975	6	E	2	0-5				3					21000						80	1000			225
1975	6	E	3	0-5				2.5					13800						53	700			115
1975	6	E	3	0-5				2.5					14000						53	700			125
1975	6	E	3	0-5				2.3					13300						55	700			118
1975	6	E	4	0-5				2.5					11100						50	300			65
1975	6	E	4	0-5				2.8					11000						50	0			70
1975	6	E	4	0-5				2.8					11400						55	500			68
1975	6	D	7	0-5				3					13500						50	1200			123
1975	6	D	7	0-5				3.8					15800						58	1000			128
1975	6	D	7	0-5				3.5					13300						63	900			118
1975	6	D	4	0-5				2.8					16000						33	600			125
1975	6	D	4	0-5				3					16400						38	400			103
1975	6	D	4	0-5				3.3					15000						65	40			105
1975	6	C	4	0-5				4.3 *					24000						65	700			143
1975	6	C	4	0-5				3.8					24100						70	800			178
1975	6	C	4	0-5				3.8					22500						75	800			165
1975	6	B	5	0-5				1.3					19400						175	900			270
1975	6	B	5	0-5				1.5					20700						183	900			258
1975	6	B	5	0-5				1.5					20700						175	1100			250
1975	6	B	6	0-5				1					14000						213	700			195
1975	6	B	6	0-5				1					14400						193	600			193
1975	6	B	6	0-5				1.3					14900						230	600			215
1975	6	C	5	0-5				1					19600						68	600			130
1975	6	C	5	0-5				1.3					18000						65	700			135

SAMPLED NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1875	6	C	5	0-5			1.3					18600						60	700			133
1875	6	D	5	0-5			1					11700						75	700			115
1875	6	D	5	0-5			1					12200						78	800			128
1875	6	D	5	0-5			0.8					10600						73	800			110
1875	6	E	5	0-5			1					15500						50	700			108
1875	6	E	5	0-5			1					15400						53	700			113
1875	6	E	5	0-5			0.8					15100						58	900			130
1875	6	E	5	0-5			1.3					13900						273	900			225
1875	6	E	5	0-5			1.3					15000						305	700			223
1875	6	E	5	0-5			1					13400						283	800			213
1875	6	E	5	0-5			0.8					11600						63	400			133
1875	6	E	5	0-5			0.8					11700						63	500			135
1875	6	E	5	0-5			1					11000						63	600			128
1875	6	E	5	0-5			1.5					17400						50	600			105
1875	6	E	5	0-5			1.5					18100						53	700			123
1875	6	E	5	0-5			1.3					12100						53	600			110
1875	6	D	6	0-5			1.3					17000						58	800			113
1875	6	D	6	0-5			1					17100						55	700			108
1875	6	D	6	0-5			1.3					18500						58	600			113
1875	6	C	6	0-5			0.8					15200						155	700			215
1875	6	C	6	0-5			0.8					15000						168	700			215
1875	6	C	6	0-5			1					14500						135	600			185
1875	6	E	7	0-5			1.3					17600						410	600			360
1875	6	E	7	0-5			1.3					18800						385	700			353
1875	6	E	7	0-5			1.3					17100						343	600			353
1875	6	E	8	0-5			1					15500						145	700			190
1875	6	E	8	0-5			1					16900						163	700			218
1875	6	E	8	0-5			1					15400						160	800			185
1875	6	C	7	0-5			1.5					18200						225	800			283
1875	6	C	7	0-5			1.5					18800						233	800			253
1875	6	C	7	0-5			1.5					18900						218	900			230
1875	6	C	7	0-5			1.3					18200						113	600			138
1875	6	C	7	0-5			1.3					17700						125	700			148
1875	6	C	7	0-5			1.3					18100						120	600			138
1875	6	E	7	0-5			1.5					165						88	700			150
1875	6	E	7	0-5			1.5					169						65	600			163
1875	6	E	7	0-5			1.3					163						95	700			158
1875	6	E	8	0-5			1.3					15800						93	600			140
1875	6	E	8	0-5			1					13900						113	600			135
1875	6	E	8	0-5			1.3					15000						95	600			145

SAMPLED	NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1976	8	B	7	0-5				1-3					13100						128	500			130
1976	8	B	7	0-5				1					12000						150	400			128
1976	8	B	7	0-5				1-3					11600						145	400			130
1976	8	C	6	0-5				1-3					19000						220	700			200
1976	8	C	6	0-5				1-3					16000						180	700			180
1976	8	C	6	0-5				1-8					16800						195	800			208
1976	8	C	7	0-5				1					17000						108	700			145
1976	8	C	7	0-5				1-3					19300						118	600			155
1976	8	C	7	0-5				1-3					19800						118	600			140
1976	8	D	7	0-5				1					19000						103	400			115
1976	8	D	7	0-5				1					19500						88	600			113
1976	8	D	7	0-5				1					20000						163	700			138
1976	8	E	7	0-5				1-3					20300						173	700			295
1976	8	E	7	0-5				1-3					19500						165	800			218
1976	8	E	7	0-5				1-3					8800						38	700			40
1976	8	E	7	0-5				1-3					9500						38	700			45
1976	8	E	7	0-5				0-8					9500						45	600			60
1976	8	E	6	0-5				1-8					14500						45	600			75
1976	8	E	6	0-5				1-5					14000						78	600			160
1976	8	E	6	0-5				1-5					14500						48	600			140
1976	8	D	6	0-5				1-8					14800						350	900			340
1976	8	D	6	0-5				2					15500						380	900			345
1976	8	D	6	0-5				2					14800						295	800			275
1976	8	D	6	0-5				2					14800						168	800			190
1976	8	B	6	0-5				1-3					13000						173	700			165
1976	8	B	6	0-5				1-5					12500						173	700			165
1976	8	B	6	0-5				1-8					13300						183	700			195
1976	8	C	5	0-5				1-5					15300						55	600			125
1976	8	C	5	0-5				1					13800						70	700			75
1976	8	C	5	0-5				1-8					15000						85	600			190
1976	8	D	5	0-5				1-3					7500						70	600			155
1976	8	D	5	0-5				1					6800						68	600			95
1976	8	D	5	0-5				1					6800						68	500			80
1976	8	D	5	0-5				1					6600						28	200			40
1976	8	E	5	0-5				1					8300						25	400			45
1976	8	E	5	0-5				1					7300						25	400			45
1976	8	E	5	0-5				1					7800						28	400			50
1976	8	E	5	0-5				1-3					8000						333	600			300
1976	8	E	5	0-5				1					6000						373	600			195
1976	8	E	5	0-5				1					7500						373	600			225
1976	8	E	4	0-5				1					9800						43	600			60

						As	Ca	Cd	Cl	Cr	Cu	F	Fe	K	Ma	Mo	Na	Ni	Pb	S	Se	V	Zn	
1876	E	E	4	0-5									9300						43	500			65	
1876	E	E	4	0-5	1-3								8500						45	600			50	
1876	E	D	7	0-5	1-3								9500						83	1000			130	
1876	E	D	7	0-5	1-5								9800						40	600			70	
1876	E	D	7	0-5	1-3								7500						40	700			75	
1876	E	D	4	0-5	1								7500						30	300			75	
1876	E	D	4	0-5	1								7300						35	300			35	
1876	E	D	4	0-5	1								4500						30	300			50	
1876	E	C	4	0-5																				
1876	E	C	4	0-5	1-5								9800						88	600			160	
1876	E	C	4	0-5	2								9500						120	700			190	
1876	E	E	5	0-5	1-5								9300						105	700			170	
1876	E	E	5	0-5	1-8								9500						155	800			195	
1876	E	E	5	0-5	1-5								7800						120	900			165	
1876	E	E	4	0-5	3								21800						220	4800			300	
1876	E	E	4	0-5	3-3								20800						230	4400			380	
1876	E	E	4	0-5	3								19000						215	4500			320	
1876	E	C	3	0-5	16500								140						140	500			290	
1876	E	C	3	0-5	13800								18000						98	1000			240	
1876	E	C	3	0-5	15500								15500						133	500			280	
1876	E	D	3	0-5	8000								8000						65	700			185	
1876	E	D	3	0-5	8800								8500						75	800			150	
1876	E	D	3	0-5	8500								8000						75	700			190	
1876	E	E	2	0-5	8000								8000						110	900			160	
1876	E	E	2	0-5	8500								8500						103	800			190	
1876	E	E	3	0-5	8800								8800						95	800			150	
1876	E	E	3	0-5	5800								5800						58	700			95	
1876	E	E	3	0-5	1-3								5600						50	700			85	
1876	E	E	3	0-5	1								5600						48	700			95	
1876	E	E	3	0-5	2-5						23	53	19300						43	219	1500	1.17	26	175
1876	E	E	3	0-5	3						23	48	17000						45	160	1200	1.31	30	175
1876	E	C	4	0-5	9.3						28	78	24000						43	365	1800	1.17	25	215
1876	E	C	3	0-5	11.1						38	45	29000						33	243	900	1.38	35	370
1876	E	C	3	0-5	11.4						35	50	24300						33	260	1100	1.64	35	370
1876	E	C	3	0-5	12						33	45	23800						35	203	1000	1.29	35	340
1876	E	C	3	0-5	5.2						20	25	8000						20	63	700	0.96	20	150
1876	E	C	3	0-5	5.4						20	25	11500						20	78	700	0.79	18	173
1876	E	C	3	0-5	6.7						18	28	9500						23	63	600	0.75	18	163
1876	E	C	2	0-5	6.2						15	30	9300						20	113	700	0.48	15	180
1876	E	E	2	0-5	5.4						13	30	9300						18	120	900	0.58	8	175

SAMPLED	NO.	M-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1977	9	E	2	0-5		5.6		3		13	30		8500			7.5	20	125	900	0.64	15	185	
1977	9	E	3	0-5		4.3		1.4		15	1.5		4900			2.5	15	33	600	0.35	9	75	
1977	9	E	3	0-5		5.3		1.5		15	1.5		5000			2.5	15	35	700	0.4	10	85	
1977	9	E	3	0-5		5.1		1		15	1.5		5300			2.5	15	33	500	0.6	10	80	
1977	9	E	4	0-5		4.4		2		20	2		8000			2.5	23	38	700	0.5	2.5	105	
1977	9	E	4	0-5		4.4		1.5		20	2		9500			2.5	20	38	600	0.46	2.5	103	
1977	9	E	4	0-5		4.3		2		23	2		9500			2.5	23	40	700	0.61	2.5	105	
1977	9	D	4	0-5		5.4		2.3		18	2.3		7800			8 *	20	50	1000	0.87	10	175	
1977	9	D	4	0-5		5.4		2		23	2.5		10300			8 *	23	53	1000	0.91	2.5	130	
1977	9	D	4	0-5		5.4		1.5		20	2.3		8800			8 *	20	48	1100	0.83	2.5	125	
1977	9	D	4	0-5		4.3		2.8		23	15		6600			2.5	21	45	600	0.56	16	80	
1977	9	D	4	0-5		4.7		2.5		25	18		7000			2.5	20	53	600	0.62	20	80	
1977	9	D	4	0-5		4.5		2		20	15		7500			2.5	20	53	600	0.43	20	80	
1977	9	C	4	0-5		7.8		1.5		23	30		16500			2.5	35	75	1000	0.69	13	115	
1977	9	C	4	0-5		8.3		2.5		20	30		14500			2.5	35	80	1000	0.71	15	115	
1977	9	C	4	0-5		8.6		2.3		35	30		13300			2.5	35	95	900	0.63	20	115	
1977	9	B	5	0-5		5.9		1.5		20	28		9800			2.5	25	75	400	0.54	10	135	
1977	9	B	5	0-5		6.3		2.5		20	28		11000			5 *	23	75	400	0.57	10	135	
1977	9	B	5	0-5		29.4 *		2.5		25	25		9300			2.5	20	75	600	0.48	10	130	
1977	9	B	6	0-5		18.2		3		30	48		14800			2.5	38	288	1200	1.59	25	190	
1977	9	B	6	0-5				3		28	48		14300			2.5	35	280	900	1.49	20	200	
1977	9	B	6	0-5				3.5		8	50		12000			2.5	33	300	1100		15	205	
1977	9	C	5	0-5		5.8		1.5		24	25		13600			2.5	29	65	700	0.71	16	120	
1977	9	C	5	0-5		5.8		1.5		15	28		15000			2.5	30	75	700	0.62	13	120	
1977	9	C	5	0-5		6.2		1.5		20	28		10500			2.5	28	75	700	0.57	25	115	
1977	9	D	5	0-5		4.1		1		18	18		5000			2.5	15	85	700	0.71	2.5	95	
1977	9	D	5	0-5		4.4		1		15	18		6300			2.5	13	85	600	0.72	20	95	
1977	9	D	5	0-5		4.3		1		18	18		6300			2.4	13	70	600	0.6	2.5	100	
1977	9	E	5	0-5		5.9		2.3		18	13		6500			2.5	15	45	500	0.36	2.5	65	
1977	9	E	5	0-5		4.9		0.8		15	10		5300			2.5	10	35	500	0.35	2.5	70	
1977	9	E	5	0-5		5.1		0.5		13	13		5800			2.5	13	45	600	0.35	10	65	
1977	9	E	5	0-5		3.2		1		13	13		4700			2.5	13	35	600	0.5	13	53	
1977	9	E	5	0-5		2.8		1		18	13		5500			2.5	13	40	500	0.53	15	55	
1977	9	E	5	0-5		3.1		0.5		18	10		4800			2.5	13	35	600	0.5	2.5	55	
1977	9	E	6	0-5		3.2		0.5		13	13		5000			2.5	15	30	500	0.42	2.5	65	
1977	9	E	6	0-5		3		0.5		13	13		5800			2.5	15	35	600	0.39	2.5	65	
1977	9	E	6	0-5		2.9		1		15	10		5500			13 *	13	30	500	0.48	2.5	60	
1977	9	E	6	0-5		5.2		1		25	33		10800			2.5	30	55	600	0.72	35	85	
1977	9	E	6	0-5		5.3		1.5		23	33		14000			2.5	33	40	600	0.6	40	80	
1977	9	E	6	0-5		5.4		1.5		25	33		10800			2.5	33	40	600	0.66	25	85	

SAMPLED	NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	F	Pe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1977	5	D	6	0-5		5		0.9		29	28		13800					23	66	800	0.75	20	110
1977	5	D	6	0-5		5		0.8		23	30		11400			2.5		25	70	700	0.81	15	115
1977	5	D	6	0-5		5.7		1		15	30		9300			5 *		25	70	800	0.91	15	113
1977	5	C	6	0-5		6		1.5		13	23		11600			8 *		28	110	700	0.68	25	118
1977	5	C	6	0-5		6.1		1.5		15	25		9500			5 *		25	133	800	0.53	23	128
1977	5	C	7	0-5		6.2		1.8		15	25		12400			5 *		28	125	800	0.57	20	128
1977	5	E	7	0-5		6.9		1.5		20	40		11600			2.5		30	243	800	1.62	18	333
1977	5	E	7	0-5		7.7		1.5		20	45		12000			5 *		30	633 *	800	1.3	20	338
1977	5	E	7	0-5		7.6		2		15	50		13000			5 *		28	238	800	1.36	28	233
1977	5	E	7	0-5		5.9		1		15	18		11900			5 *		23	90	600	1.07	25	103
1977	5	E	8	0-5		5.3		1		13	25		9100			8 *		23	90	700	0.78	23	103
1977	5	E	8	0-5		5.5		1		20	25		11000			5 *		23	95	600	0.78	23	100
1977	5	C	7	0-5		6.9		1.3		23	33		12300			2.5		28	145	700	1.17	28	133
1977	5	C	7	0-5		6.8		0.8		28	38		13500			2.5		28	158	700	0.95	28	133
1977	5	C	7	0-5		6.8		0.8		18	40		12700			2.5		28	150	800	1.12	30	138
1977	5	D	7	0-5		8.4		2.5		25	38		12700			2.5		33	158	900	0.72	28	195
1977	5	D	7	0-5		6.9		1.5		23	30		11200			5 *		30	148	700	0.51	25	130
1977	5	D	7	0-5		8		1.3		33	33		11100			5 *		33	158	900	0.72	25	130
1977	5	E	7	0-5		6.8		1.5		35	30		9500			2.5		23	115	1100	1.18	25	130
1977	5	E	7	0-5		6.4		1		35	35		9800			2.5		23	118	1000	1.25	25	133
1977	5	E	7	0-5		6.2		1.3		30	33		12000			2.5		20	123	1000	1.16	25	133
1977	5	F	7	0-5		5.7		1.6		25	29		12900			2.5		24	64	900	0.86	30	84
1977	5	F	7	0-5		5.8		2.5		25	28		12000			2.5		25	68	800	0.78	33	95
1977	5	F	7	0-5		5.8		2.5		23	25		11300			2.5		25	108	800	0.59	33	85
1977	5	F	5	0-5		4.7		2		30	50		9600			2.5		28	55	800	0.75	33	78
1977	5	F	5	0-5		4.6		2		13	45		10500			2.5		25	58	700	0.81	35	85
1977	5	F	5	0-5		4.9		1.8		15	40		10800			2.5		25	55	700	0.69	33	93
1977	5	E	8	0-5		7.7		1.8		15	25		10300			2.5		28	50	800	0.78	35	93
1977	5	E	8	0-5		8.3		2.3		18	23		10500			2.5		28	50	800	0.78	35	93
1977	5	E	8	0-5		7.2		1.8		33	23		10300			2.5		25	50	900		33	85
1977	5	E	8	0-5		6.3		2.3		38	30		9100			2.5		25	125	800	0.78	30	103
1977	5	E	5	0-5		6		2.5		35	30		9100			2.5		23	130	1100	0.84	28	108
1977	5	E	5	0-5		5.7		2.5		38	33		10500			2.5		25	128	800	0.81	33	125
1977	5	C	8	0-5		7.2		2		18	30		10900			2.5		30	48	600	0.81	43	78
1977	5	C	8	0-5		6.9		2		33	28		8500			2.5		25	48	600	0.84	38	78
1977	5	C	8	0-5		6.8		1.3		33	28		10300			2.5		28	53	700	0.93	38	80
1977	5	E	5	0-5		24.2 *		2		35	58		10100			5 *		33	213	1100	1.83	35	158
1977	5	E	5	0-5		27.4 *		2.3		18	80		11500			5 *		35	275	1100	1.47	40	160
1977	5	E	5	0-5		24.2 *		2		20	73		10300			5 *		30	255	1000	1.84	38	158
1977	5	E	5	0-5		46.00		2.3														70	248

SAMPLED NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Ct	Cr	Cu	P	Fe	K	Mn	Mo	Mg	Ni	Pb	S	Se	V	Zn
1977	23	D	5	0-5			1.3				4600							55				170
1977	23	D	5	0-5			1				3400							55				130
1977	23	D	5	0-5			1				3600							55				250
1978	24	D	8	0-5	7		2	20	24		17300			175			28	63			35	108
1978	24	D	8	0-5	7.4		2	21	25		17800			150			23	70			35	118
1978	24	D	8	0-5	6.9		2	23	25		19000			250			24	70			45	120
1978	24	D	8	0-5	6.9		1.8	22	25		17600			160			36	70			33	113
1978	24	D	8	0-5	6.4		1.8	25	25		17300			160			58	70			38	113
1978	24	D	8	0-5	6.5		1.8	24	26		17600			160			40	75			38	113
1979	25	B	5	0-5			0.25	8	14									25				65
1979	25	B	5	0-5			0.25	9	15									20				63
1979	25	B	5	0-5			0.25	5	13									20				55
1985	30	C	9	0-5			0.6	21	26		18000			200	1.2		18	78			29	130
1985	30	C	9	0-5			0.9	22	28		19000			210	1.3		19	91			32	160
1985	30	C	9	0-5			0.6	23	27		19000			250	1.2		20	73			34	130
1985	30	C	9	0-5			0.5	27	30		19000			140	1		20	50			35	170
1985	30	C	9	0-5			0.5	26	31		20000			150	1.1		21	53			38	110
1985	30	C	9	0-5			0.6	23	28		18000			130	1.3		19	49			32	110
1985	30	C	9	0-5			1.4	25	38		20000			220	1.9		21	130			32	190
1985	30	C	9	0-5			1.1	29	41		23000			210	2.3		24	130			39	200
1985	30	C	9	0-5			1	31	41		24000			240	2.1		26	150			39	210
1985	30	B	9	0-5			0.9	22	32		14000			190	2.2		26	100			22	190
1985	30	B	9	0-5			1	26	40		17000			290	2.6		21	140			23	190
1985	30	B	9	0-5			2.9	74	100		26000			360	4.2	*	46	510	*		31	640
1985	30	C	9	0-5			0.7	26	40		18000			250	1.8		18	99			31	150
1985	30	C	9	0-5			0.7	23	31		18000			250	1.4		17	66			29	120
1985	30	C	9	0-5			0.6	23	27		19000			290	1.3		18	55			32	170
1985	30	B	9	0-5			1.3	29	51		23000			290	2.1		26	230			34	230
1985	30	B	9	0-5			1.4	29	49		23000			300	2.2		24	230			33	260
1985	30	B	9	0-5			1.2	28	48		23000			290	2.3		24	240			32	230
1985	30	B	9	0-5			0.8	28	43		24000			460	1.3		24	120			37	180
1985	30	B	9	0-5			1.8	44	73		39000	*		720	2.5		38	200			60	350
1985	30	B	9	0-5			0.9	26	42		21000			350	1.5		21	140			31	230
1978	32	D	8	0-5			2	23	26		18900						29	85			3.5	134
1978	32	D	8	0-5			2	24	28		19800						225	31	88		40	150
1978	32	D	8	0-5			2	24	26		20500						225	30	88		43	133
1978	32	D	8	0-5			2	20	24		17300						175	28	63		35	108
1978	32	D	8	0-5			2	21	25		17800						150	23	70		35	118
1978	32	D	8	0-5			2	23	25		19000						250	24	70		45	120
1978	32	D	8	0-5			1.8	22	25		17600						160	36	70		33	113

APPENDIX 2: Windsor Vegetation Data (Excluding Grass) for 1972 to 1986

SAMPLED	YEAR REPORT	MAP CODED	SAMPLE	TYPE	VEG.	SOIL	As	Ca	Cd	Cl	Cr	Cu	P	Pe	K	Mn	Mo	Ni	Pb	S	Se	V	Zn
1972	1	E	2	GLADIOLUS			10000		21500				3							2200			
1972	1	E	2	GLADIOLUS			2600		26500				10							4400 *			
1972	1	E	2	GLADIOLUS			12700		20500				3							1500			
1972	1	E	2	GLADIOLUS			9800		18000				7							2800			
1972	1	E	2	GLADIOLUS			6500		15000				3							2400			
1972	1	E	2	GLADIOLUS			12000		16500				10							3000			
1972	1	E	2	GLADIOLUS			8400		17000				7							2700			
1972	1	E	2	GLADIOLUS			11000		15000				10							2500			
1972	1	E	2	GLADIOLUS			12700		14000				7							4900 *			
1972	1	E	2	GLADIOLUS			9200		13000				5							3100			
1972	1	E	2	GLADIOLUS			7400 *		14000				5							2200			
1972	1	E	2	WILLOW			12200		10000				30							7300 *			
1972	1	E	2	WILLOW			12000		22000				55 *							3700			
1972	1	E	2	MAPLE			9000		4800				15							1500			
1972	1	H	1	WILLOW			14000		1500				27							6000 *			
1972	1	H	1	MAPLE			14200		2100				32							3900			
1973	2	B	4	MAPLE				1												28			5 58
1973	2	B	4	MAPLE				1												18			5 20
1973	2	B	4	LILAC				2												18			5 79
1973	2	B	4	ELM				2												11			5 41
1973	2	B	5	MAPLE				1												22			5 74
1973	2	B	5	MAPLE				1												20			5 51
1973	2	B	6	MAPLE				1												13			5 35
1973	2	C	3	SUMAC				2												21			5 35
1973	2	C	3	SUMAC				1												14			5 45
1973	2	D	3	OAK				2												17			5 45
1973	3	C	4	MAPLE					1200				28							3200			
1973	3	C	3	MAPLE					2500				43 *							2800			
1973	3	F	1	MAPLE					2000				28							3700			
1972	4	G	7	PRIVET					1900														
1972	4	G	7	PRIVET					3000											620 *			
1975	6	D	9	MAPLE				0.3	2100				13	400					39	1900			35
1975	6	D	9	MAPLE				0.3	2400				15	400					38	1800			34
1975	6	D	9	MAPLE				0.6	2200				15	400					40	1700			36
1975	6	D	9	MAPLE				0.9	1600				22	620					37	2800			60
1975	6	D	9	MAPLE				0.9	1700				25	820					40	2800			60

SAMPLED	NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1575	E D 5			MAPLE			0.9	1400				22	820						43	2700			62
1575	E D 9			ELM			0.3	2600											22	2300			55
1575	E D 9			ELM			0.6	2700				21	350						33	2300			55
1575	E D 9			ELM			0.9	2700				20	350						26	2100			53
1575	E E 4			M. MAPLE			0.5	2300				50 *	770						19	3500			22
1575	E E 4			M. MAPLE			0.7	2000				38 *	700						10	3000			18
1575	E E 4			M. MAPLE			0.4	2400				44 *	620						5	3400			17
1575	E C 3			S. MAPLE			0.2	1000				122 *	650						11	3400			52
1575	E C 3			S. MAPLE			0.2	800				151 *	720						12	3600			53
1575	E C 3			S. MAPLE			0.3	900				172 *	500						10	3400			44
1575	E D 3			OAK			0.4	500				13	180						16	2100			16
1575	E D 3			OAK			0.2	300				9	190						15	2200			15
1575	E D 3			OAK			0.5	300				7	180						28	2100			28
1575	E E 2			S. MAPLE			0.5	1500				54 *	480						18	1700			41
1575	E E 2			S. MAPLE			0.5	1600				48 *	490						21	1400			35
1575	E E 2			S. MAPLE			0.5	1300				53 *	350						13	1500			33
1575	E E 3			S. MAPLE			0.5	1500				33	450						15	1600			33
1575	E E 3			S. MAPLE			0.4	1600				31	500						16	1400			34
1575	E E 3			S. MAPLE			0.4	1400				24	420						14	1600			32
1575	E E 4			S. MAPLE			1.1	1300				17	240						11	2800			50
1575	E E 4			S. MAPLE			1.1	900				15	260						12	2700			41
1575	E E 4			S. MAPLE			1.2	1100				15	230						18	700			39
1575	E D 7			S. MAPLE			0.5	1100				13	250						11	2000			33
1575	E D 7			S. MAPLE			0.7	1600				12	230						13	1800			30
1575	E D 7			S. MAPLE			0.8	1300				11	180						10	2100			30
1575	E D 4			M. MAPLE			1	1100				28	460						17	2400			28
1575	E D 4			M. MAPLE			1.1	900				28	460						15	2200			20
1575	E D 4			M. MAPLE			1	1000				32	350						13	2500			18
1575	E C 4			S. MAPLE			1.2	1800				31	420						17	2700			46
1575	E C 4			S. MAPLE			1.2	2200				28	470						15	2800			44
1575	E C 4			S. MAPLE			1.1	2700				33	420						14	2800			43
1575	E E 5			S. MAPLE			1.2	800				33	520						15	1800			26
1575	E E 5			S. MAPLE			1.1	900				37 *	560						17	1800			27
1575	E E 5			S. MAPLE			1	900				33	530						18	1800			24
1575	E E 5			S. MAPLE			0.3	300				11	164						10	2300			37
1575	E E 5			S. MAPLE			0.3	400				11	193						10	2100			38
1575	E E 5			S. MAPLE			0.3	400				22	172						10	2600			40
1575	E E 5			S. MAPLE			0.3	500				11	441						21	3300			27
1575	E E 5			S. MAPLE			0.3	600				44 *	415						20	3600			30
1575	E E 5			S. MAPLE			0.3	500				26	422						20	2900			25

SAMPLED	NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1975	6	D	5	S.	MAPLE			0.3	1600			48 *	453						18	2100			32
1975	6	D	5	S.	MAPLE			0.2	1300			27	521						18	2300			31
1975	6	D	5	S.	MAPLE			0.3	1500			40 *	402						17	2100			27
1975	6	E	5	S.	MAPLE			0.4	1600			39 *	464						18	2700			43
1975	6	E	5	S.	MAPLE			0.5	1400			32	902						18	2600			39
1975	6	E	5	S.	MAPLE			0.5	1600			34	443						16	2600			41
1975	6	E	5	S.	MAPLE			0.3	800			16	221						14	1900			70
1975	6	E	5	S.	MAPLE			0.3	700			18	278						15	2100			84
1975	6	E	5	S.	MAPLE			0.4	700			18	227						15	2000			81
1975	6	E	5	S.	MAPLE			0.3	600			12	205						10	1500			28
1975	6	E	6	S.	MAPLE			0.4	300			16	232						9	2200			34
1975	6	E	6	S.	MAPLE			0.3	400			15	244						10	1700			33
1975	6	E	6	S.	MAPLE			0.3	1400			18	245						13	1700			41
1975	6	E	6	S.	MAPLE			0.3	1300			12	248						12	2200			33
1975	6	E	6	S.	MAPLE			0.3	1200			13	273						13	2500			35
1975	6	D	6	S.	MAPLE			0.5	1400			16	289						10	2600			58
1975	6	D	6	S.	MAPLE			0.4	1500			18	297						10	2600			53
1975	6	D	6	S.	MAPLE			0.5	1400			15	263						10	2600			54
1975	6	C	6	S.	MAPLE			0.5	2000			18	294						23	2800			45
1975	6	C	6	S.	MAPLE			0.5	2400			15	211						21	2700			42
1975	6	C	6	S.	MAPLE			0.2	2400			17	212						19	2600			40
1975	6	B	7	S.	MAPLE			0.1	3700			14	228						12	1600			21
1975	6	B	7	S.	MAPLE			0.1	3000			16	244						10	1700			21
1975	6	B	7	S.	MAPLE			0.1	3900			14	217						10	1700			20
1975	6	B	8	S.	MAPLE			0.3	1200			17	225						9	2300			33
1975	6	B	8	S.	MAPLE			0.2	1500			17	208						9	2500			32
1975	6	B	8	S.	MAPLE			0.2	2100			16	212						11	2600			34
1975	6	C	7	S.	MAPLE			0.2	1800			22	287						13	1800			35
1975	6	C	7	S.	MAPLE			0.2	1800			27	365						13	2200			32
1975	6	C	7	S.	MAPLE			0.2	1100			22	302						12	2000			31
1975	6	D	7	S.	MAPLE			0.2	300			6	114						11	1900			39
1975	6	D	7	S.	MAPLE			0.3	700			18	209						17	2200			41
1975	6	D	7	S.	MAPLE			0.3	500			17	187						14	2000			44
1975	6	E	7	S.	MAPLE			0.4	2600			17	327						14	1700			28
1975	6	E	7	S.	MAPLE			0.4	2000			16	276						11	2000			27
1975	6	E	7	S.	MAPLE			0.3	2800			20	334						12	1700			30
1976	7	D	9	S.	MAPLE			0.5											38				57
1976	7	D	9	S.	MAPLE			0.5											47				63
1976	7	D	9	S.	MAPLE			0.4											34				68
1976	7	D	9	ELM				0.3											24				32

SAMPLED	NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1576	7	D	5		ELM			0.2											20				33
1576	7	D	5		ELM			0.5											22				21
1576	7	D	5		SAMPLE			0.3											33				32
1576	7	D	5		SAMPLE			0.3											29				31
1576	7	D	5		SAMPLE			0.4											27				34
1576	7	E	8		SAMPLE			0.4					430						17	2300			52
1576	7	E	8		SAMPLE			0.4					370						12	2000			45
1576	7	E	8		SAMPLE			0.3					360						11	2000			46
1576	7	E	7		SAMPLE			0.3					430						17	1900			48
1576	7	E	7		SAMPLE			0.4					290						7	1900			45
1576	7	E	7		SAMPLE			0.3					450						11	1800			42
1576	7	E	6		SAMPLE			0.5					390						46	2600			67
1576	7	E	6		SAMPLE			0.5					530						48	2800			70
1576	7	E	6		SAMPLE			0.4					360						33	2400			57
1576	7	E	7		SAMPLE			0.2					490						18	1500			58
1576	7	E	7		SAMPLE			0.2					500						12	1400			61
1576	7	E	7		SAMPLE			0.3					620						17	1500			65
1576	7	E	7		SAMPLE			0.3					290						350 *	1600			57
1576	7	E	7		SAMPLE			0.2					290						290 *	1400			51
1576	7	E	7		SAMPLE			0.3					310						310 *	1400			56
1576	7	E	7		SAMPLE			0.4					790						41	2200			82
1576	7	E	7		SAMPLE			0.4					730						39	2300			115
1576	7	E	7		SAMPLE			0.4					960						54	2100			87
1576	7	E	6		SAMPLE			0.6					253						19	2700			38
1576	7	E	6		SAMPLE			0.6					188						15	2200			28
1576	7	E	6		SAMPLE			0.4					700						15	2500			32
1576	7	E	6		SAMPLE			0.6					470						31	2500			83
1576	7	E	6		SAMPLE			0.5					470						37	2200			73
1576	7	E	6		SAMPLE			0.5					520						28	2800			58
1576	7	E	6		SAMPLE			0.8					510						26	1900			100
1576	7	E	6		SAMPLE			0.8					540						29	1900			76
1576	7	E	6		SAMPLE			0.7					450						19	1800			92
1576	7	E	6		SAMPLE			0.6					370						15	2200			74
1576	7	E	6		SAMPLE			0.6					350						23	1900			76
1576	7	E	6		SAMPLE			0.5					360						13	2200			58
1576	7	E	5		M WAPLE			0.5					450						23	3000			32
1576	7	E	5		M WAPLE			0.5					500						26	2900			39
1576	7	E	5		M WAPLE			0.5					530						27	3000			45
1576	7	E	5		M WAPLE			0.4					470						20	2100			40
1576	7	E	5		M WAPLE			0.5					520						32	2200			52

SAMPLED	NO.	M-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Pe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1976	8	D	5	S. MAPLE				0.4					560					38	2200				47
1976	8	E	5	S. MAPLE				1					420					38	2000				73
1976	8	E	5	S. MAPLE				0.9					510					39	2000				72
1976	8	E	5	S. MAPLE				0.8					430					40	1800				68
1976	8	E	5	S. MAPLE				0.5					481					51	2900				87
1976	8	E	5	S. MAPLE				0.5					486					44	2600				67
1976	8	E	5	S. MAPLE				0.4					346					43	2300				60
1976	8	E	4	S. MAPLE				0.4					150					13	2800				52
1976	8	E	4	S. MAPLE				0.5					313					13	2500				50
1976	8	E	4	S. MAPLE				0.4					318					13	2900				48
1976	8	E	7	S. MAPLE				0.4					345					16	2700				52
1976	8	D	7	S. MAPLE				0.4					296					16	1900				40
1976	8	D	7	S. MAPLE				0.7					216					15	1900				48
1976	8	D	4	M. MAPLE				0.6					670					31	3000				50
1976	8	D	4	M. MAPLE				0.4					530					26	2400				36
1976	8	D	4	M. MAPLE				0.4					560					24	2300				37
1976	8	D	4	S. MAPLE				0.5					470					13	2500				62
1976	8	C	4	S. MAPLE				0.5					550					16	2700				65
1976	8	C	4	S. MAPLE				0.5					450					20	2500				55
1976	8	B	5	S. MAPLE				0.7					710					29	2100				53
1976	8	B	5	S. MAPLE				0.6					690					22	1800				60
1976	8	B	5	S. MAPLE				0.6					660					27	1900				56
1976	8	B	4	M. MAPLE				0.8					1580 *					27	2800				41
1976	8	B	4	M. MAPLE				0.7					1300 *					27	2700				50
1976	8	B	4	M. MAPLE				0.6					1300 *					21	2700				34
1976	8	C	3	S. MAPLE				0.6					1000					19	1600				85
1976	8	C	3	S. MAPLE				0.5					760					16	1600				87
1976	8	C	3	S. MAPLE				0.6					890					20	1600				85
1976	8	D	3	R. OAK				0.3					284					20	2100				36
1976	8	D	3	R. OAK				0.4					262					17	2200				40
1976	8	D	3	R. OAK				0.3					240					16	1900				47
1976	8	E	2	S. MAPLE				0.7					980					45	2100				184
1976	8	E	2	S. MAPLE				0.6					870					34	2100				180
1976	8	E	2	S. MAPLE				1					1000					43	1800				168
1976	8	E	3	S. MAPLE				0.5					730					22	1800				112
1976	8	E	3	S. MAPLE				0.6					760					22	1600				116
1976	8	E	3	S. MAPLE				0.5					890					22	2000				112
1977	9	3	4	M. MAPLE	0.6			0.8	5700	3	8	40 *	700			1	3	27	3200	0.43		3	28
1977	9	3	4	M. MAPLE	0.5			0.8	3400	3	7	42 *	628			1	5	19	3400	0.34		3	27
1977	9	3	4	M. MAPLE	0.5			0.5	2700	4	8	44 *	660			1	4	22	3100	0.47		1	29

SAMPLED NO.	N-S	E-W	SOIL VEG.	As	Ca	Cd	Cl	Cr	Cu	F	Fe	K	Mb	Mo	Na	Ni	Pb	S	Se	V	Zn
1877	5	C	3	S. WAPLE 0.5	1	1300	4	7	117 *	540					1	5	21	1300	0.28	3	56
1877	5	C	3	S. WAPLE 0.4	1.5	1400	1	8	117 *	550					1	4	20	1200	0.36	0.5	52
1877	5	C	3	S. WAPLE 0.5	0.4	1400	3	6	130 *	730					1	4	21	1100	0.27	0.5	55
1877	5	D	3	S. WAPLE 0.4	0.6	800	4	11	56 *	540					1	4	18	2500	0.31	2	53
1877	5	D	3	S. WAPLE 0.4	0.9	800	3	10	48 *	430					1	4	19	2000	0.36	3	61
1877	5	D	3	S. WAPLE 0.4	0.6	700	4	11	45 *	510					1	5	18	2600	0.23	3	64
1877	5	E	2	S. WAPLE 0.5	1.1	3200	3	8	56 *	620					1	5	24	1400	0.2	2	60
1877	5	E	2	S. WAPLE 0.4	1.1	3400	4	8	24	560					1	4	22	1600	0.15	2	70
1877	5	E	2	S. WAPLE 0.4	0.9	2700	3	8	46 *	510					1	4	22	1600	0.16	1	55
1877	5	E	2	M. WAPLE 0.3	0.7	3400	3	4	9	410					1	3	20	2800	0.11	1	33
1877	5	E	2	M. WAPLE 0.3	0.6	3900	4	6	6	390					1	3	14	2900	0.09	1	36
1877	5	E	2	M. WAPLE 0.15	0.3	3900	4	6	8	400					1	3	16	2700	0.08	3	36
1877	5	E	3	S. WAPLE 0.15	0.7	1400	4	9	23	460					1	4	12	1900	0.22	1	49
1877	5	E	3	S. WAPLE 0.4	1	2100	4	10	25	360					1	5	11	1700	0.2	1	38
1877	5	E	3	S. WAPLE 0.5	1	1500	3	13	27	510					1	3	14	2000	0.21	1	47
1877	5	E	4	S. WAPLE 0.3	0.7	700	3	6	9	260					1	3	8	1700	0.18	1	43
1877	5	E	4	S. WAPLE 0.15	0.6	500	3	6	7	210					1	2	4	2200	0.1	1	43
1877	5	E	4	S. WAPLE 0.15	0.2	400	2	8	5	210					1	3	4	2400	0.12	1	53
1877	5	D	4	S. WAPLE 0.4	0.5	900	4	12	27	430					1	4	15	2100	0.21	1	57
1877	5	D	4	S. WAPLE 0.4	0.7	400	3	11	34	460					1	4	11	2200	0.25	1	74
1877	5	D	4	M. WAPLE 0.3	0.6	1700	4	6	14	440					1	3	16	2600	0.21	1	28
1877	5	D	4	M. WAPLE 0.15	1.3	1200	2	5	17	360					1	4	14	2100	0.17	1	25
1877	5	D	4	M. WAPLE 0.15	0.6	1700	3	6	21	450					1	4	7	2700	0.16	1	22
1877	5	C	4	S. WAPLE 0.5	1	1400	5	6	37 *	670					1	5	25	2100	0.32	1	44
1877	5	C	4	S. WAPLE 0.4	0.8	1300	6	6	35	510					1	3	19	2000	0.32	1	38
1877	5	C	5	S. WAPLE 0.4		1400			40 *									2200	0.4		
1877	5	C	5	S. WAPLE 0.8	1	1300	7	23 *	34	710					1	5	26	2100	0.45	1	49
1877	5	C	5	S. WAPLE 0.7	0.6	1200	5	25 *	37 *	800					1	6	28	2300	0.39	1	50
1877	5	C	5	S. WAPLE 0.6	0.5	1300	9 *	39 *	31	670					1	5	25	2100	0.43	1	48
1877	5	E	6	S. WAPLE 0.4	1.3	2400	6	15	23	560					1	5	29	2200	0.29	1	44
1877	5	E	6	S. WAPLE 0.4	1.2	1800	6	20	24	620					1	6	29	2200	0.28	1	57
1877	5	E	6	S. WAPLE 0.4	0.6	1700	6	12	20	450					1	3	26	2100	0.19	1	40
1877	5	C	5	M. WAPLE 0.4	0.6	400	5	5	14	495					1	5	23	3800	0.38	3	28
1877	5	C	5	M. WAPLE 0.4	0.4	500	4	4	12	405					1	4	19	3600	0.38	1	24
1877	5	C	5	M. WAPLE 0.3	0.3	500	5	6	15	445					1	4	22	3400	0.46	2	30
1877	5	C	5	S. WAPLE 0.4	0.7	1600	4	7	26	430					1	4	26	2200	0.23	1	40
1877	5	C	5	S. WAPLE 0.4	0.7	1600	5	6	21	350					1	3	20	2000	0.21	6 *	34
1877	5	C	5	S. WAPLE 0.3	0.4	1700	3	8	22	420					1	3	30	2300	0.23	1	40
1877	5	E	5	S. WAPLE 0.3	0.4	1600	4	9	26	400					1	3	18	1900	0.13	1	77

SAMPLED	NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1977	9	E	5	S.	MAPLE	0.4		0.5	900	4	8	23	280					3	15	1900	0.22	1	57
1977	9	E	5	S.	MAPLE	0.15		0.7	1700	5	8	23	350					3	18	1900	0.14	1	64
1977	9	E	5	S.	MAPLE	0.3		0.2	1100	4	8	14	240					3	21	1900	0.16	1	47
1977	9	E	5	S.	MAPLE	0.15		0.2	1100	3	8	12	220					2	18	2000	0.11	1	55
1977	9	E	5	S.	MAPLE	0.15		0.3	1100	4	8	14	280					2	18	2100	0.15	1	51
1977	9	E	6	S.	MAPLE	0.4		0.4		3	8		250					3	6	1700		1	27
1977	9	E	6	S.	MAPLE	0.5		0.5		4	8		210					3	10	1900		1	27
1977	9	E	6	S.	MAPLE	0.15		0.3	1000	4	7	19	260					4	12	1500	0.13	1	32
1977	9	E	6	S.	MAPLE	0.3		0.3	1100	3	10	10	220					4	14	1700	0.16	1	36
1977	9	E	6	S.	MAPLE	0.3		0.8	1300	4	8	13	260					3	15	1800	0.17	1	34
1977	9	E	6	S.	MAPLE	0.3		0.3	1400	2	9	12	250					3	18	1900	0.15	1	36
1977	9	D	6	S.	MAPLE	0.4		0.5	1400	4	11	14	300					4	17	2300	0.24	1	65
1977	9	D	6	S.	MAPLE	0.5		0.8	1400	4	10	12	310					3	11	2300	0.19	1	65
1977	9	D	6	S.	MAPLE	0.4		0.4	1600	4	12	13	310					3	12	2700	0.24	5	71
1977	9	C	6	S.	MAPLE	0.15		0.3	1600	5	9	14	298					3	29	2100	0.21	1	47
1977	9	C	6	S.	MAPLE	0.15		0.3	1400	3	9	12	330					3	27	2100	0.15	1	45
1977	9	C	6	S.	MAPLE	0.15		0.4	1000	2	6	13	280					4	15	2100	0.13	1	34
1977	9	B	7	S.	MAPLE	0.15		0.4	2200	5	9	16	430					6	21	1900	0.29	1	29
1977	9	B	7	S.	MAPLE	0.15		0.4	2700	3	9	13	440					7	20	2300	0.24	1	24
1977	9	B	7	S.	MAPLE	0.15		0.3	2800	4	9	18	500					7	26	2000	0.32	1	26
1977	9	B	8	S.	MAPLE	0.15		0.3	2800	4	6	14	280					3	20	2000	0.53	1	28
1977	9	B	8	S.	MAPLE	0.15		0.3	2400	4	4	14	280					4	14	2000	0.69	1	27
1977	9	B	8	S.	MAPLE	0.15		0.4	2300	4	4	16	320					3	16	2000	0.67	1	20
1977	9	C	7	S.	MAPLE	0.15		0.4	1900	4	5	17	560					3	18	2000	0.32	1	36
1977	9	C	7	S.	MAPLE	0.15		0.2	1400	4	5	21	730					3	20	1800	0.36	1	40
1977	9	C	7	S.	MAPLE	0.15		0.2	1600	4	6	16	530					4	19	2000	0.27	1	32
1977	9	D	7	S.	MAPLE	0.15		0.2	900	2	6	8	274					3	15	2700	0.3	1	50
1977	9	D	7	S.	MAPLE	0.15		0.2	400	5	3	11	300					1	17	2200	0.24	1	50
1977	9	D	7	S.	MAPLE	0.15		0.2	500	3	4	9	220					1	15	2700	0.29	1	41
1977	9	E	7	S.	MAPLE	0.6		0.3	1900	5	5	16	800					3	21	1600	0.21	1	18
1977	9	E	7	S.	MAPLE	0.5		0.2	1600	6	10	17	800					3	24	1900	0.19	1	21
1977	9	E	7	S.	MAPLE	0.4		0.3	2200	5	7	13	700					3	23	1700	0.2	1	38
1977	9	F	7	S.	MAPLE	0.4		0.6	400	4	10	7	260					3	11	1900	0.22	1	28
1977	9	F	7	S.	MAPLE	0.3		0.2	500	3	7	7	284					7	9	2100	0.26	1	29
1977	9	F	7	S.	MAPLE	0.3		0.2	300	2	5	12	270					3	8	1700	0.19	1	24
1977	9	F	9	S.	MAPLE	0.4		0.5	1100	4	7	13	310					4	10	2600	0.19	1	31
1977	9	F	9	S.	MAPLE	0.4		0.5	1000	3	8	13	310					2	15	2500	0.19	1	40
1977	9	F	9	S.	MAPLE	0.15		0.6	1200	3	8	10	260					3	16	2100	0.16	1	33
1977	9	E	8	S.	MAPLE	0.5		1		4	8		450					4	16	1500	0.24	1	38
1977	9	E	8	S.	MAPLE	0.5		0.8	1900	5	7	11	520					4	15	1400	0.21	1	45

SAMPLED	NO.	N-S	E-V	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn		
1977	5	E	E	S.MAPLE	0.4			0.7	1800	4	7	11	440					3	15	1900	0.27	1	41		
1977	5	D	S	S.MAPLE	0.15			0.5	2200	5	9	8	310					3	13	2500	0.39	1	24		
1977	5	D	S	S.MAPLE	0.15			0.5	1600	5	7	10	350					2	14	1400	0.4	1	25		
1977	5	D	S	S.MAPLE	0.15			0.6	1700	4	7	10	300					2	14	1900	0.44	1	22		
1977	5	C	E	S.MAPLE	0.3			0.7	2700	7	8	17	420					3	18	2100	0.35	1	26		
1977	5	C	E	S.MAPLE	0.3			0.5	2600	6	7	22	460					3	20	1900	0.41	1	17		
1977	5	E	E	S.MAPLE	0.4			0.5	2700	4	7	19	450					4	22	2100	0.43	1	22		
1977	5	E	E	S.MAPLE	0.4			0.9	1900	6	11	24	610					4	19	1700	0.31	1	61		
1977	5	B	S	S.MAPLE	0.3			0.7	1800	5	14	23	550					3	26	1300	0.36	1	58		
1977	5	E	S	S.MAPLE	0.4			0.9	2000	5	14	25	580					3	35	1700	0.33	1	61		
1975	13	C	4	S.MAPLE					1400			32	1000				107								
1975	13	C	4	S.MAPLE					1900			39 *	970				100								
1975	13	C	4	S.MAPLE					1800			42 *	970				105								
1975	13	C	3	S.MAPLE					1400			113 *	1030 *				154								
1975	13	C	3	S.MAPLE					1700			113 *	1000				156								
1975	13	C	3	S.MAPLE					1600			100 *	860				144								
1975	13	E	3	S.MAPLE					1300			42 *	560				129								
1975	13	E	3	S.MAPLE					2400			37 *	520				144								
1975	13	E	3	S.MAPLE					1700			37 *	570				126								
1975	13	D	4	S.MAPLE					1800			61 *	800				170								
1975	13	D	4	S.MAPLE					2300			58 *	880				158								
1975	13	D	4	S.MAPLE					2200			66 *	960				158								
1975	13	C	4	S.MAPLE					2500			33	590				156								
1975	13	C	4	S.MAPLE					2900			33	610				135								
1975	13	C	4	S.MAPLE					3600			27	560				177								
1975	13	E	5	S.MAPLE					3500			64 *	1320 *				300								
1975	13	E	5	S.MAPLE					2900			64 *	1030 *				290								
1975	13	E	5	S.MAPLE					3600			67 *	1460 *				300								
1975	13	C	4	S.MAPLE					700			46 *	810				105								
1975	13	C	4	S.MAPLE					900			38 *	730				100								
1975	13	C	4	S.MAPLE					600			41 *	800				123								
1975	20	E	7	S.MAPLE					300			19							22	2200					
1975	20	E	7	S.MAPLE					1100			20							18	1900					
1975	20	E	7	S.MAPLE					600			14							17	2100					
1975	20	C	6	S.MAPLE					500			15							12	1800					
1975	20	C	6	S.MAPLE					800			15							17	1800					
1975	20	C	6	S.MAPLE					800			14							20	2200					
1975	21	E	5	CEPHE				0.8					3500										2	30	
1975	21	E	5	CEPHE				0.8					3700											3	26
1975	21	E	5	CEPHE				0.9					3200											3	32

SAMPLED	NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Ni	Pb	S	Se	V	Zn	
1975	21	B	6		LETTUCE			1										15	2000			8 * 82	
1977	22	B	4		S. MAPLE				200			10							2300				
1977	22	B	4		S. MAPLE				200			16							2200				
1977	22	B	4		S. MAPLE				200			10							2300				
1977	23	D	5		S. MAPLE			0.3	1400			19	310					13	3100			55	
1977	23	D	5		S. MAPLE			0.5	1800			20	320					12	3700			134	
1977	23	D	5		S. MAPLE			0.4	1200			19	220					10	2400			32	
1978	24	D	8		OAK	0.15		1.4		2.8	7		230				55	3	10			2	
1978	24	D	8		OAK	0.15		1.3		3	7		315				50	3	10			1	
1978	24	D	8		OAK	0.15		1.2		2	7		290				60	3	13			2	
1979	25	B	5		BET LEAVES			0.3		1.5	9											38	
1979	25	B	5		BET LEAVES			0.3		2	9											43	
1979	25	B	5		BET LEAVES			0.4		2	10											52	
1979	25	B	5		BET ROOT			0.2		3	9											29	
1979	25	B	5		BET ROOT			0.2		2.5	30 *											34	
1979	25	B	5		BET ROOT			0.2		1.5	8											31	
1979	25	B	5		LETTUCE			0.6		2.5	6											40	
1979	25	B	5		LETTUCE			0.6		2.5	7											41	
1979	25	B	5		LETTUCE			0.6		2.5	7											39	
1979	25	B	5		SWISS CHARD			0.4		2	13											1	
1979	25	B	5		SWISS CHARD			0.5		3	13											55	
1979	25	B	5		SWISS CHARD			0.4		2	13											61	
1981	26	D	9		N. MAPLE				25000													60	
1981	26	D	9		N. MAPLE				16000														
1981	26	D	9		N. MAPLE				33000														
1981	26	D	9		N. MAPLE				7000														
1981	26	D	9		N. MAPLE				8000														
1981	26	D	9		N. MAPLE				7000														
1981	26	C	5		LILAC				2600			14	150										
1981	26	C	5		LILAC				6600			18	230										
1981	26	C	5		S. MAPLE				900			13	250										
1977	27	D	8		S. MAPLE																		1600
1977	27	D	8		S. MAPLE																		1300
1977	27	D	8		S. MAPLE																		1500
1977	27	D	8		S. MAPLE																		1900
1977	27	D	8		N. MAPLE																		1800
1977	27	D	8		N. MAPLE																		1600
1977	27	D	8		N. MAPLE																		1900
1977	27	D	8		N. MAPLE																		2700
1977	27	D	8		N. MAPLE																		2900

SAMPLED NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
1577	27	3		M. MAPLE								740		18	0.25		1	8	2000		0.5	34
1583	28	7		S. MAPLE	0.05			3				1100 *		26	0.6		2	12		0.5	40	
1585	28	7		S. MAPLE	0.1			4				1000		25	0.25		1	11		1	40	
1585	28	7		S. MAPLE	0.2			4				920		22	0.7		1	11		1	32	
1585	28	7		M. MAPLE	0.2			4				1400 *		31	1.8 *		2	17		1	38	
1585	28	7		M. MAPLE	0.3			5				1100 *		26	0.7		1	12		1	28	
1586	28	7		M. MAPLE	0.2			4			8											
1586	28	7		S. MAPLE							15											
1586	28	7		S. MAPLE							15											
1586	28	7		M. MAPLE							19											
1586	28	7		M. MAPLE							20											
1586	28	7		M. MAPLE							19											
1586	28	7		M. MAPLE							15											
1586	28	7		S. MAPLE							14											
1586	28	7		S. MAPLE							7											
1586	28	7		S. MAPLE							5											
1586	28	7		S. MAPLE							5											
1586	28	7		S. MAPLE							20											
1586	28	7		S. MAPLE							15											
1586	28	7		M. MAPLE							20											
1586	28	7		M. MAPLE							14											
1586	28	7		M. MAPLE							19											
1586	28	7		M. MAPLE							12											
1586	28	7		M. MAPLE							7											
1586	28	7		M. MAPLE							6											
1586	28	7		S. MAPLE							6											
1586	28	7		S. MAPLE							17											
1586	28	7		M. MAPLE							13											
1586	28	7		M. MAPLE							17											
1586	28	7		M. MAPLE							190			14	0.6		0.5	4		0.5	46	
1586	28	7		S. MAPLE	0.1			1	17		140			13	0.5		1	4		0.5	46	
1586	28	7		S. MAPLE	0.1			0.5	18		220			15	0.6		0.5	5		0.5	44	
1586	28	7		S. MAPLE	0.1			1	18		330			29	0.6		1	7		0.5	66	
1586	28	7		S. MAPLE	0.2			2	13		330			29	0.6		1	7		0.5	66	
1586	28	7		S. MAPLE	0.1			1	18		330			16	0.5		0.5	7		0.5	74	
1586	28	7		S. MAPLE	0.1			1	18		330			16	0.5		0.5	7		0.5	74	
1586	28	7		M. MAPLE	0.2			1	13		240			30	0.6		1	6		0.5	63	
1586	28	7		M. MAPLE	0.05			2	9		470			24	0.6		0.5	5		0.5	41	
1586	28	7		S. MAPLE	0.2			2	10		370			23	0.7		0.5	6		0.5	45	
1586	28	7		S. MAPLE	0.1			2	9		380			25	0.7		0.5	5		0.5	44	
1586	28	7		S. MAPLE	0.1			2	12		460			21	1.7 *		1	6		0.5	53	
1586	28	7		S. MAPLE	0.2			2	11		470			23	1.4		1	5		0.5	55	

SAMPLED	NO.	N-S	E-W	SOIL	VEG.	As	Ca	Cd	Cl	Cr	Cu	P	Pe	K	Mg	Mo	Na	Ni	Pb	S	Se	V	Zn
1985	30	B	9	S.MAPLE	0.2					2	13		480		72	1.8 *		2	7			0.5	56
1985	30	C	9	S.MAPLE	0.2					2	8		460		74	0.7		1	13			0.5	59
1985	30	C	9	S.MAPLE	0.2					2	9		430		23	0.6		1	11			0.5	60
1985	30	C	9	S.MAPLE	0.1					2	10		440		23	0.7		1	12			0.5	58
1985	30	B	9	S.MAPLE	0.1					1	11		200		25	0.5		0.5	5			0.5	48
1985	30	B	9	S.MAPLE	0.1					1	11		240		30	0.5		1	6			0.5	47
1985	30	B	9	S.MAPLE	0.1					1	14		220		17	0.6		1	6			0.5	62
1985	30	B	9	S.MAPLE	0.2					1	6		300		41	0.6		0.5	6			0.5	39
1985	30	B	9	S.MAPLE	0.2					2	6		320		41	0.6		0.5	6			0.5	35
1985	30	B	9	S.MAPLE	0.2					2	6		280		45	0.6		0.5	6			0.5	41
1986	31	C	9	S.MAPLE	0.05					2	25 *		430		22	0.5		2	6			0.5	52
1986	31	C	9	S.MAPLE	0.05					2	23 *		510		23	0.7		2	7			0.5	62
1986	31	C	9	S.MAPLE	0.05					1	400		400		33	0.25		2	8			0.5	79
1986	31	C	9	S.MAPLE	0.05					2	10		460		39	0.25		2	8			0.5	84
1986	31	C	9	S.MAPLE	0.05					3	5		780		25	0.9		3	10			0.5	56
1986	31	B	9	S.MAPLE	0.05					3	5		720		24	0.7		3	8			0.5	52
1986	31	B	9	S.MAPLE	0.05					2	6		660		20	0.9		2	5			0.5	36
1986	31	C	9	S.MAPLE	0.05					3	6		860		25	0.25		1	0.5			0.5	42
1986	31	C	9	S.MAPLE	0.2					2	11		390		21	0.7		2	8			0.5	56
1986	31	B	9	S.MAPLE	0.05					1	11		290		17	0.25		1	5			0.5	49
1986	31	B	9	S.MAPLE	0.05					1	13		240		30	0.25		1	4			0.5	42
1986	31	B	9	S.MAPLE	0.05					2	13		300		31	0.25		2	5			0.5	47
1986	31	B	9	S.MAPLE	0.1					3	9		740		27	1		3	16			0.5	76
1986	31	B	9	S.MAPLE	0.05					3	13		780		24	1.2		3	19			0.5	75
1986	31	B	9	S.MAPLE	0.05					2	11		380		17	0.6		1	6			0.5	36
1986	31	B	9	S.MAPLE	0.05					2	10		370		18	0.25		0.5	6			0.5	34
1986	31	B	9	S.MAPLE	0.1					2	9		390		54	0.6		1	3			0.5	37
1986	31	B	9	S.MAPLE	0.05					2	9		470		52	0.7		1	4			0.5	37
1978	32	D	8	OAK	1					2.5	7		280				95	3.5	10			2	75
1978	32	D	8	OAK	1.1					2.6	7		320				110	4.5	10			1	75
1978	32	D	8	OAK	1.2					2.4	6		265				100	3	10			2	65
1978	32	D	8	OAK	0.7					2.3	5		260				50	4	8			2	27
1978	32	D	8	OAK	0.2					2.4	5		270				65	4	8			2	30
1978	32	D	8	OAK	0.2					2.4	5		285				60	4.5	8			2	30
1978	32	D	8	OAK	1.4					2.8	7		230				55	3	10			2	50
1978	32	D	8	OAK	1.3					3	7		315				50	3	10			1	50
1978	32	D	8	OAK	1.2					2	7		290				60	3	13			2	52

No. of samples that exceed the Upper Limits of Normal

0 0 0 0 1 6 47 10 0 0 3 20 0 3 4 0 2 0



AIR RESOURCES BRANCH

Phytotoxicology Section

880 Bay Street, Suite 347

Toronto, Ontario

M5S 1Z8

135 St. Clair Avenue West
Suite 100
Toronto, Ontario
M4V 1P5

135 ouest, avenue St. Clair
Bureau 100
Toronto (Ontario)
M4V 1P5

**DERIVATION AND SIGNIFICANCE OF MOE
"UPPER LIMITS OF NORMAL"
CONTAMINANT GUIDELINES**

The MOE "upper limits of normal" contaminant guidelines shown in the attached table essentially represent the expected maximum concentrations of contaminants in surface soil (non-agricultural), foliage (deciduous and current year coniferous trees and shrubs), grass, moss bags and/or snow from areas of Ontario not subject to the influence of point sources of emissions. "Urban" guidelines are based upon samples collected from centres of minimum 10,000 population. "Rural" guidelines are based upon samples collected from non-built-up areas. Samples were collected by MOE personnel using standard sampling techniques (ref: Ministry of the Environment, 1983. Field Investigation Manual. Phytotoxicology Section - Air Resources Branch; Technical Support Sections - NE and NW Regions). Chemical analyses were performed by the MOE Laboratory Services Branch.

The guidelines were calculated by taking the arithmetic mean of available analytical data and adding three standard deviations of the mean. For those distributions that are "normal", 99% of all contaminant concentration results for samples from "background" locations (i.e. not affected by point sources nor agricultural activities) will lie below these upper limits of normal. For those distributions that are "non-normal", the calculated upper limits of normal will not actually equal the 99th percentile, but nevertheless they lie within the observed upper range of MOE results for Ontario samples. Geometric means were not employed in calculating the guidelines because: 1) tests of two representative non-normal distributions showed that normality was not significantly improved by using log-transformed data, and 2) the guideline concentrations calculated using the geometric mean were considerably higher than the maximum observed concentrations.



Due to the large variability in element concentrations which may be present across Ontario, even in background data, control samples should always be collected. This is particularly important for soils, which may show large regional variations in element composition due to differences in parent material. Species of vegetation which naturally accumulate high levels of an element also may be encountered.

It is stressed that these guidelines do not represent maximum desirable or allowable levels of contaminants. Rather, they serve as levels which, if exceeded, would prompt further investigation on a case by case basis to determine the significance, if any, of above-normal concentration(s). Concentrations which exceed the guidelines are not necessarily toxic to plants, animals or man. Concentrations which are below the guidelines would not normally be considered toxic. A brief review of world literature has shown that the guideline concentrations are generally within the ranges of results reported by other investigators.

The table of guidelines will be expanded and revised as more data become available.

(August, 1986)

Contaminant Guidelines Representing Upper Limits of Normal Concentrations (ppm, dry weight) of Parameters in Soil, Foliage, Grass, Moss, Bags and Snow in Ontario (Urban and Rural). The guidelines are approximately equal to the mean of the data plus three standard deviations.

Parameter	Soil (0-5 cm)		Foliage (unwashed)		Grass (unwashed)	Moss Bags**		Snow***
	Urban	Rural	Urban	Rural	Rural	Urban	Rural	Rural
Aluminum	a	a	500***	500	a	a	1700	0.6
Antimony	8	1**	0.5**	0.3**	a	2	a	a
Arsenic	20	10	2	0.5, 2*	c, 8*	2	1	0.04
Boron	15	10**	175	75	20	a	a	a
Cadmium	4	3, 4*	3*	1*	0.5, 2*	4	2	0.003
Calcium	b	b	a	3%	a	a	a	2
Chloride	a	a	b	0.15%	1%	a	0.03%	a
Chromium	50	50	8	8	5	7	a	a
Cobalt	25***	25	2***	2	2, 8*	6	a	c
Copper	100	60	20	20	7, 20*	60	8	0.06
Fluoride	a	a	35	15	12	a	35	a
Iron	3.5%***	3.5%	1000	500	500	3000	1700	0.7
Lead	500	150	60	30	20	200	35	0.07
Magnesium	a	1%	0.7%	0.7%	a	a	a	0.4
Manganese	700	700, 1000*	b	b	50, a*	a	a	a
Mercury	0.5	0.15	0.3	0.1	a	a	0.2	0.0001**
Molybdenum	3	2**	1.5	1.5	6	a	a	a
Nickel	60***	60	7	5, 30*	5, 25*	13	6	0.04
Nitrogen	a	a	b	b	b	a	a	1 (as nitrate)
Phosphorus	a	a	a	a	a	a	a	0.04
Potassium	a	d	a	a	a	a	a	1
Selenium	2	2	0.7	0.5	0.5	a	0.6	a
Silver	c	a	a	a	a	a	a	a
Sodium	a	a	350	50	a	a	b	2
Sulphur	a	0.1%	0.4%	0.4%	0.5%	a	0.1%	3 (as sulphate)
Vanadium	70	70	5***	5	6	a	c	a
Zinc	500	500	250***	250*	40, 100*	300	100	0.3
Alkalinity	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	5.5
Conductivity	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	60
Suspended Solids	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	30

Notes

- * Where two values are shown, the first is based mainly on Southern Ontario data while the second is based on NE Region data. Also, there are indications that some of the guidelines at least for foliage, may be somewhat liberal for the NW Region. THESE GUIDELINES ARE MEANT TO SUPPLEMENT, RATHER THAN REPLACE, SPECIFIC CONTROL DATA.
- ** Provisional guideline estimated from range of results, pending additional data.
- *** Rural results higher than urban results - urban guideline based on rural results.
- Data for species considered to be accumulators (*Populus* spp., *Betula* spp., *Salix* spp.) excluded.
- ** Moss bag guidelines based on 30 day exposure. No data from NE Region.
- *** Snow guidelines are mg/l of meltwater, except conductivity which is $\mu\text{mhos/cm}$. Based mainly on NW and NE Region data.
- a Sample size insufficient (< 30) to establish guideline.
- b Concentration highly variable - guideline not established
- c 50% or more of results less than detection limit - guideline not established
- d Discrepancy between Ontario data and literature values - guideline not established.
- n.a. not applicable



Ontario

APPENDIX 4

Ministry
of the
Environment

135 St. Clair Avenue West
Suite 100
Toronto, Ontario
M4V 1P5

June 16, 1981

MEMORANDUM

TO: Dr. G. Van Volkenburgh
Director
Air Resources Branch

FROM: S.N. Linzon, Supervisor
Phytotoxicology Section
Air Resources Branch

SUBJECT: Phytotoxicology Surveys
West-Windsor 1975-1979

Please find attached a report of phytotoxicology surveys conducted in the west end of Windsor during the years 1975 through 1979. Thirty sampling stations were established in a grid fashion and soil and vegetation were sampled annually for chemical analysis. Excessive levels of fluoride and iron were found at westerly stations influenced by emissions from the Zug Island area industries in Michigan.

S.N. LINZON, Ph.D.

SNL/hm

Attach.

c.c. F.N. Durham
C. Schenk



Ontario

Ministry
of the
Environment

135 St. Clair Avenue West
Suite 100
Toronto, Ontario
M4V 1P5

**An Examination of Fluoride, Chloride, Metals and
Sulphur Contamination of Vegetation and Soils in
West Windsor, 1975 to 1979**

**Phytotoxicology Section
Air Resources Branch**

PURPOSE OF THE STUDY

In 1975 Phytotoxicology Section activities in the west half of the City of Windsor were expanded to determine the existence and extent of airborne contamination of vegetation and soils. The new expanded survey was designed not to supplant air quality data but to augment it by assessing the fate of several airborne contaminants and their possible effect on vegetation. Furthermore the survey was not designed to monitor particular industries and may, by virtue of the rather large grid pattern utilized, have missed detecting small, localized point sources of one or more of the contaminants.

SURVEY DESIGN

During the second week of August in 1975, 1976 and 1977 triplicate samples each of vegetation (silver or Manitoba maple) foliage and of soils (0-5 cm depths) were collected at 24 (1975 and 1976) or 30 (1977) locations in west Windsor. In 1979 a similar sampling program was carried out at a smaller number (seven) of locations grouped around the Morton terminal area.

The western sector of Windsor was chosen because it has been the area considered most contaminated by various pollutants emitted from industries both in Canada (the J. Clark Keith power station, the salt mines, and a number of

smaller industries) and in the United States (power generating stations, steel manufacturers, automobile manufacturers, etc.). Earlier Phytotoxicology Section surveys (2) had shown abnormally high fluoride levels in maple foliage in the area. Continuing air quality monitoring (1) has revealed fluoridation levels in the area frequently above the Provincial monthly criteria. Air Quality monitoring has also shown levels of chromium, cadmium, copper, iron, lead and sulphur dioxide to be consistently higher in West Windsor than in the surrounding areas.

Sampling sites were chosen with several criteria in mind. First, the sites should not have been disturbed recently (within at least 5 years) by grading or soil addition. The ages of trees growing in the immediate vicinity of the soil sampling sites were used as a normally reliable indicator of lack of such activity. Unused lands (open undeveloped areas common in Windsor by virtue of the fragmented nature of the urban development) were selected often. Secondly, sites were chosen wherever possible, well away (100 m if possible) from major thoroughfares in order to minimize the influence of vehicular activity. Finally, the pattern of sampling sites was generally that of a grid with intersects approximately 1.5 km apart, modified where necessary by the above considerations and by the availability of mature silver or Manitoba maple trees. Maples were chosen for their ubiquity, their size (not as easily shaded or protected by buildings and other trees as would less statuesque vegetation) and because this Section has over several years developed a substantial data base for these species.

All samples were transported to the Phytotoxicology Section processing laboratory in Toronto, dried, ground and submitted to the Vegetation and Soils Unit, Inorganic Trace Contaminants Section, Laboratory Services Branch for chemical analysis. Soil samples were passed through a 40 mesh sieve prior to submission for analysis. Soils were not analysed for either halide due to either the normally large background concentrations (fluorides) which easily mask small airborne additions or the high solubility (chlorides) which result in rapid leaching from soil.

The Phytotoxicology Section established in the early 1970's and has since updated, excessive concentration levels for various elements in vegetation

foliage and/or soil, that serve as a guide to when an area or site can be considered significantly contaminated by man's activities. Concentrations which are considered excessive for the elements under study in these surveys are shown circled in each table of results.

RESULTS

(a) Fluoride

Results of the analyses of maple foliage samples collected 1975-1977, unwashed samples, are displayed in figures 1 through 3.

The fluoride contamination observed in West Windsor probably originated from two areas: Michigan, primarily in the vicinity of Zug Island, and the Morton Terminal. Previous Phytotoxicology Section Reports (3) have documented fluoride contamination near this Terminal. A comparison similar to that made in the 1970-1973 Phytotoxicology studies (2) is shown in Table 4. Fluoride levels at Mic Mac Park, after declining each year between 1970 and 1972, remained relatively constant in the following 5 years. At station 2 (Broadway and Sandwich) fluoride levels have remained relatively constant since 1970 with the possible exception of 1972.

Some anomalies exist in the data for the more inland locations, specifically the abnormally high concentrations at stations 13 and 24 in 1975 and the somewhat lower than would be expected fluoride concentrations in foliage samples from site 7 in 1975. The inconsistency of these results suggests that the degree of exposure of the sampled trees (not always the same trees were sampled each year) rather than local fluoride sources was the major influencing factor.

(b) Chloride

Chloride concentrations in maple foliage were low (generally less than 0.35% dry weight) throughout the survey area with the exception of those concentrations found at site 1 in 1976 and 1977, and that found at site 24 in 1976. All elevated results are probably the result

of road deicing salt applications. A Phytotoxicology report (4) has documented a salt blow-off problem related to the Canadian Rock Salt Co. Ltd., however, this blow-off would be most likely detected at sites 2,3, or 4. Chlorides were not significantly higher at these sites than in the surrounding area.

(c) Sulphur

The area around sampling site 1 has been used for the disposal of sludge-like material with an apparently higher than normal organic content*. This has resulted in substantially higher than normal sulphur and iron concentrations in the soil. If these site 1 results are ignored however, no coherent pattern of sulphur contamination of soil remains in west Windsor. Vegetation foliage results for sulphur did show a vague trend with stations 1 and 2 in 1975, station 1 in 1977 and station 12 in all years somewhat higher than the apparently normal range of 0.15 to 0.25 percent of dry weight. Sulphur dioxide levels in air (1) do not appear to support a conclusion that these elevated sulphur concentrations are the result of foliar absorption from air. Ambient air quality, with respect to sulphur, improved through the period 1975-1977.

* This observation is based on both field observations and total carbon/organic carbon analyses (not shown) performed on the 1976 collection soils. This material did not however contain appreciably higher than normal concentrations of the other heavy metals.

(d) Iron

When, as above, site 1 soil results have been disregarded and the results of all year's collections for each site are averaged and presented in map form (Figure 4), it is apparent that iron concentrations in soil have been influenced by two general factors. Firstly, as a result of industrial and/or vehicular activity, iron concentrations in soils from mid-Windsor were higher than in soils from more southerly, less densely populated areas surveyed. Secondly, some iron contamination has originated in Michigan as evidenced by higher concentrations in soils from site 2. Vegetation

foliage collections/analyses support these observations, in particular the second observation related to Michigan sources. Iron concentrations in vegetation were generally higher in 1976 with 4 results exceeding that level considered excessive by the Phytotoxicology Section.

(e) Lead

The lead concentrations in vegetation and soils are tabulated in tables 2 and 3 and shown graphically in figures 6 and 7. Lead concentrations in foliage were generally low and fell only roughly into 2 patterns: very slightly elevated levels along to the river's edge probably related to transboundary movement and somewhat elevated levels related to Hwy. 3 (Huron Church Road). From table 2 it is apparent that the markedly higher mean value from station 12 is due to the anomalous result from 1976 which probably should be disregarded.

Soil contamination fell into patterns more easily related to industrial and/or automobile activity. Transboundary movement of industry related contamination and automobile activity in downtown Windsor are strongly implicated.

(f) Cadmium

Cadmium concentrations in vegetation and soils are tabulated in Tables 2 and 3 and shown graphically in figures 8 and 9. Both vegetation and soils results show general trends of decreasing concentrations with increasing distance from the south Detroit industrial area. Downtown Windsor appears to have been the least contaminated area surveyed.

(g) Zinc

Zinc concentrations in vegetation and soils are tabulated in Tables 2 and 3 and shown graphically in Figures 10 and 11. Zinc levels in vegetation fall rather poorly into coherent patterns. Neither industrial or downtown Windsor nor industrial south Detroit appear to have contributed significantly. Soil zinc concentrations however did

relate to both transboundary contamination and to downtown Windsor.

In 1977 samples of both tree foliage and soils were analysed for an additional seven elements: copper, chromium, molybdenum, nickel, vanadium, arsenic and selenium. These elements are occasionally associated with industrial activity. Vanadium and arsenic concentrations in soil were barely measurable in tree foliage collected at sites near the river but were at or below the analytical detection limit elsewhere. No coherent patterns of the other elements materialized.

DISCUSSION

Three general sources of contamination have influenced concentrations of fluoride, chloride, sulphur and heavy metals in soils and/or vegetation foliage in the West Windsor area: The industrialized areas of south Detroit particularly surrounding Zug Island, Michigan; the industrialized areas of west and central Windsor and vehicular activity in the general area.

The influence of the Zug Island area industries is evidenced by fluoride concentrations in vegetation foliage, iron in vegetation and soils and lead, cadmium and zinc in soils. In each year since 1970, fluoride concentrations in maple foliage from the Broadway and Sandwich area were found to exceed the Phytotoxicology Section excessive levels. Injury due to exposure to airborne fluorides has been observed each year since 1969 on wild grape foliage and occasionally on silver maple foliage growing in the Broadway/Sandwich Streets area. Although measurable, the elevation of metals concentrations was not great enough to visibly impair the health of vegetation.

The impact of Windsor industry is less easily distinguished. As noted above from earlier reports, emissions from the Canadian Rock Salt Company have influenced chloride levels in the vicinity of the company. An earlier Phytotoxicology report (4) described blow-off of sodium chloride from storage piles which caused injury to nearby vegetation. Later reports on the Morton Terminal area have indicated also some very localized salt contamination

problems near the Rock Salt Company. In these same reports, the Morton Terminal fluorspar transshipment operation was shown to have had a measureable impact on fluoride concentrations in grass foliage from the vicinity of the Terminal buildings; but, as these reports also indicate, this problem is very localized and was not responsible for the generalized fluoride problem in west Windsor.

The impact of vehicular activity in central Windsor and possibly industrial activity in this area have resulted in elevated lead, iron and zinc levels in soils. Although significantly above background levels such concentrations have not visibly injured vegetation.

For the most part the levels of metals contamination were below those which we have found in Toronto. Table (5) is taken from Table 2.5-1 of the Working Group on Lead report 5 (1974) on Toronto lead levels in vegetation and soil. Virtually all Windsor results (only the anomolous site 12 excepted) for lead in vegetation fell well within that range referred to as "Suburban, remote from traffic and industry". All Windsor lead in soil results fell into "Suburban and/or downtown, remote from traffic and industry".

SUMMARY

Airborne contamination, the result of industrial and vehicular activity in the Windsor/Detroit area has resulted in elevated levels of several elements in soils and/or vegetation foliage in the west Windsor area. These contaminants include iron, lead, cadmium, zinc, fluoride and chloride. Only fluoride levels, detected in the docks area, were high enough to cause visible impairment to the health of sensitive vegetation.



D. S. Harper, Head
Controlled Environment Unit
Phytotoxicology Section

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4. Temple, P. J. (1972), Investigation of salt injury complaints to vegetation in the vicinity of the Ojibway Salt Mine, Canadian Rock Salt Co. Ltd., LaSalle, Ontario, July, 1972. A Phytotoxicology Section Report, Air Resources Branch, Ministry of the Environment.
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TABLE 1

Fluoride, Chloride and Sulphur Concentrations in
Maple Foliage Collected 1975 to 1979 in Windsor

Sampling Site No.	Maple Species Code (MM = Manitoba maple, SiM = silver maple)	Chemical Analyses Results by Element and year of collection (Unwashed Samples)										
		Sulphur (% dry wt.)			Fluoride (ppm dry wt.)				Chloride (% dry wt.)			
		1975	1976	1977	1975	1976	1977	1979	1975	1976	1977	1979
1	MM	0.33	0.27	0.32	(44)	(61)	(42)	-	0.22	0.83	0.39	-
2	SiM	0.35	0.16	0.12	(146)	(106)	(121)	(109)	0.09	0.11	0.14	0.16
3	SiM (red oak in 1975 and 1976)	0.21	0.21	0.24	9	15	(50)	(39)	0.04	0.03	0.08	0.21
4	SiM	0.15	0.20	0.15	(51)	(85)	(42)	(62)	0.15	0.29	0.31	0.21
5	SiM	0.15	0.18	0.19	29	(60)	25	(39)	0.15	0.18	0.17	0.18
6	SiM	0.21	0.27	0.21	16	16	8	-	0.11	0.10	0.05	-
7	SiM	0.22	0.22	0.21	12	21	30	-	0.13	0.12	0.08	-
8	MM	0.15	0.26	0.26	29	34	17	(42)	0.10	0.19	0.15	0.09
9	SiM	0.28	0.26	0.21	31	33	(37)	31	0.22	0.24	0.14	0.27
10	SiM	0.18	0.19	0.22	34	(49)	34	(65)	0.09	0.14	0.13	0.33
11	SiM	0.23	0.22	0.22	15	26	22	-	0.04	0.29	0.20	-
12	MM	0.33	0.30	0.36	27	23	14	-	0.07	0.07	0.05	-
13	SiM	0.22	0.22	0.22	(38)	(52)	23	-	0.15	0.15	0.16	-
14	SiM	0.26	0.19	0.19	35	33	24	-	0.15	0.10	0.13	-
15	SiM	0.20	0.26	0.20	17	(38)	13	-	0.07	0.11	0.11	-
16	SiM	0.18	0.25	0.18	14	17	19	-	0.04	0.23	0.10	-
17	SiM	0.21	0.25	0.18	14	32	12	-	0.13	0.16	0.13	-
18	SiM	0.26	0.19	0.24	16	28	12	-	0.14	0.11	0.14	-
19	SiM	0.27	0.26	0.21	17	25	13	-	0.23	0.16	0.13	-
20	SiM	0.17	0.04	0.21	15	29	16	-	0.35	0.29	0.26	-
21	SiM	0.25	0.20	0.20	17	23	15	-	0.16	0.22	0.25	-
22	SiM	0.20	0.15	0.19	24	28	18	-	0.16	0.14	0.16	-
23	SiM	0.20	0.19	0.25	14	22	9	-	0.05	0.03	0.06	-
24	SiM	0.18	0.22	0.17	18	(60)	15	-	0.25	0.45	0.19	-
25	SiM	-	-	0.19	-	-	9	-	-	-	0.04	-
26	SiM	-	-	0.24	-	-	12	-	-	-	0.11	-
27	SiM	-	-	0.16	-	-	11	-	-	-	0.19	-
28	SiM	-	-	0.19	-	-	9	-	-	-	0.18	-
29	SiM	-	-	0.21	-	-	19	-	-	-	0.27	-
30	SiM	-	-	0.16	-	-	24	-	-	-	0.19	-

Phytotoxicology Excessive levels

35 35 35 35

TABLE 2

Concentrations of Cadmium, Iron, Lead and Zinc
in Tree Foliage Samples Collected in Windsor
1975 through 1977

Station #	(Unwashed Sample) Element Concentration by year of collection (ppm, dry weight)											
	Cadmium			Iron			Lead			Zinc		
	1975	1976	1977	1975	1976	1977	1975	1976	1977	1975	1976	1977
1	0.5	0.7	0.7	697	1393	663	11	25	23	19	42	28
2	0.2	0.6	0.9	623	847	640	11	18	20	50	86	54
3	0.4	0.3	0.7	183	262	493	20	18	18	38	41	59
4	0.5	0.8	1.0	440	950	563	17	41	23	36	177	63
5	0.4	0.5	0.5	457	793	400	15	22	17	33	113	35
6	1.1	0.4	0.5	243	260	227	14	13	5	43	50	46
7	0.7	0.5	0.7	220	286	437	11	16	13	31	47	64
8	1.0	0.5	0.8	423	587	417	15	27	14	22	41	29
9	1.2	0.5	0.6	437	490	613	15	16	23	44	61	44
10	1.1	0.6	0.7	537	687	727	17	26	27	26	56	49
11	0.3	0.6	1.1	176	360	543	10	17	28	38	69	47
12	0.3	0.5	0.4	426	493	448	20	92	21	27	39	27
13	0.3	0.4	0.6	459	517	400	18	30	25	30	46	38
14	0.5	0.9	0.5	603	453	343	17	39	17	41	71	66
15	0.3	0.5	0.2	242	438	247	15	46	19	78	71	51
16	0.3	0.5	0.4	227	214	240	10	16	9	32	33	29
17	0.3	0.5	0.5	255	487	243	13	32	16	36	71	35
18	0.5	0.8	0.6	283	500	307	10	25	13	55	89	67
19	0.4	0.5	0.3	239	427	303	21	42	24	42	65	42
20	0.2	0.4	0.4	230	390	457	11	12	22	21	45	26
21	0.2	0.4	0.3	215	387	293	10	13	17	33	48	25
22	0.2	0.2	0.2	318	537	607	13	16	19	33	61	36
23	0.3	0.3	0.2	170	297	265	14	19	16	41	55	47
24	0.4	0.4	0.3	312	827	767	12	45	23	28	95	26
25	-	-	0.3	-	-	221	-	-	9	-	-	27
26	-	-	0.5	-	-	307	-	-	14	-	-	35
27	-	-	0.8	-	-	470	-	-	15	-	-	41
28	-	-	0.5	-	-	320	-	-	14	-	-	24
29	-	-	0.6	-	-	433	-	-	20	-	-	22
30	-	-	0.8	-	-	567	-	-	27	-	-	60
Phyto- toxicology levels	5	5	5	800	800	800	100	100	100	250	250	250

TABLE 3

Average Concentrations of Sulphur and Four Metals in
Soils Collected in West Windsor 1975 to 1977

Station No.	Concentration of element, dry weight analysis					pH (1976)
	Sulphur (%)	Iron (%)	Lead (ppm)	Cadmium (ppm)	Zinc (ppm)	
1	0.43	3.1	225	3.1	258	7.2
2	0.11	2.7	154	3.4	315	6.7
3	0.09	1.4	89	2.2	209	6.2
4	0.08	1.3	105	2.4	197	7.3
5	0.07	0.82	47	1.7	97	6.7
6	0.05	0.97	45	1.9	77	6.7
7	0.09	1.1	54	2.2	114	6.6
8	0.05	1.0	40	2.1	81	7.5
9	0.08	1.6	69	1.4	127	6.0
10	0.08	1.3	108	1.7	190	7.7
11	0.08	1.4	225	1.9	194	7.0
12	0.07	1.6	69	1.4	127	6.0
13	0.07	0.83	75	1.0	76	6.6
14	0.05	0.96	41	1.0	76	6.6
15	0.07	0.87	223	1.0	171	7.0
16	0.06	0.88	44	0.9	82	5.8
17	0.06	1.5	51	1.4	108	7.3
18	0.08	1.5	156	1.3	181	6.6
19	0.07	1.4	158	1.3	176	6.9
20	0.06	1.4	297	1.2	262	6.7
21	0.06	1.4	116	1.1	147	6.7
22	0.07	1.7	163	1.2	180	6.5
23	0.07	1.7	131	1.4	138	7.6
24	0.08	1.6	126	1.4	180	7.6
25	0.08	1.2	80	2.2	88	-
26	0.07	1.0	56	1.9	85	-
27	0.08	1.0	50	2.0	90	-
28	0.08	1.0	128	2.4	112	-
29	0.06	1.0	50	1.8	79	-
30	0.11	1.1	248	2.1	159	-
Phyto- toxicology Excessive levels	-	-	600	8	400	-

TABLE 4

Fluoride Content of Maple foliage at two Locations in
West Windsor, 1970 - 1979

Sampling Location	Sample Preparation*	Fluoride Content of Silver Maple Foliage (ppm, dry weight)							
		Aug.31 1970	Sept.23 1971	Sept.5 1972	Aug.22 1973	Aug.7 1975	Aug.10,11 1976	Aug.9,10 1977	Sept.26 1979
Mic Mac Park (1970-73)	NW	(134)	(110)	28	35	31	33	(37)	31
(Sta. 9 1975-77)	W	(137)	(90)	25	22	-	20	30	-
Broadway & Sandwich Streets	NW	(184)	(197)	(43)	(115)	(146)	(106)	(121)	(109)
(Sta. 2)	W	(57)	(107)	(40)	(62)	-	(65)	(83)	-
Phyto- toxicology	NW	35	35	35	35	35	35	35	35
Excessive Levels	W	-	-	-	-	-	-	-	-

* NW: unwashed preparation

W: washed preparation - one 30 second wash in 0.05% Alconox detergent, 0.05% EDTA followed by three 10 second rinses in distilled water.

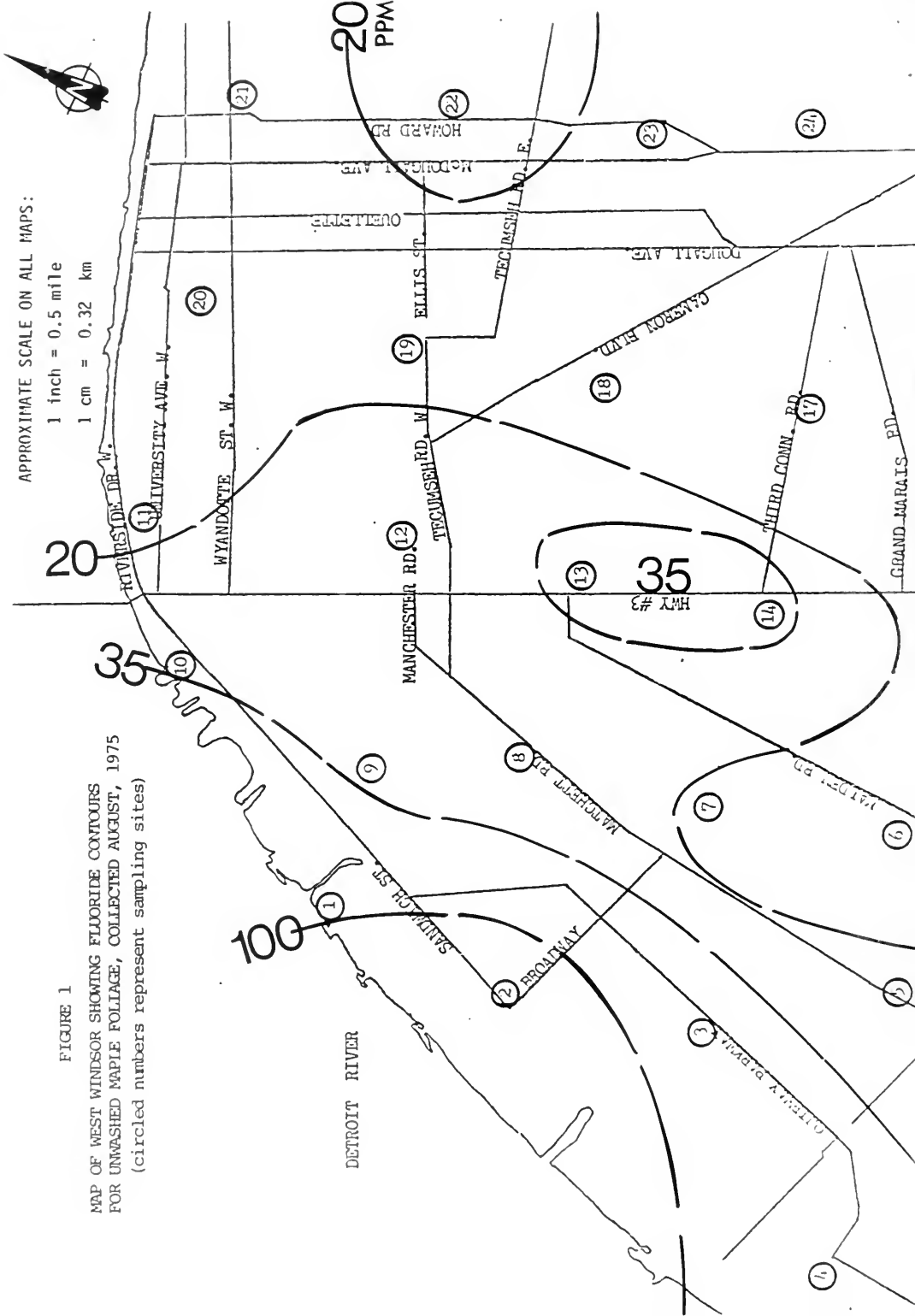
TABLE 5

Classification of Toronto According to
Expected Lead Levels in the Environment

TYPE OF AREA	EXPECTED LEAD LEVELS	
	SOIL (ppm)	VEGETATION (ppm) (not washed)
1. Suburban, remote from traffic and industry.	20 - 200	1-50
2. Downtown, away from traffic and industry.	100 - 400	50-100
3. Downtown, 200-500 feet from expressway (remote from industry).	200 - 600	100-150
4. Downtown, 10-50 feet from major arterial street (remote from industry).	200 - 600	100-150

FIGURE 1

MAP OF WEST WINDSOR SHOWING FLUORIDE CONTOURS FOR UNWASHED MAPLE FOLIAGE, COLLECTED AUGUST, 1975 (circled numbers represent sampling sites)



APPROXIMATE SCALE ON ALL MAPS:

1 inch = 0.5 mile

1 cm = 0.32 km

FIGURE 2

MAP OF WEST WINDSOR SHOWING FLDORIDE CONCENTRATION CONTOURS FOR UNWASHED MAPLE FOLIAGE, COLLECTED AUGUST, 1976 (circled numbers represent sampling sites)

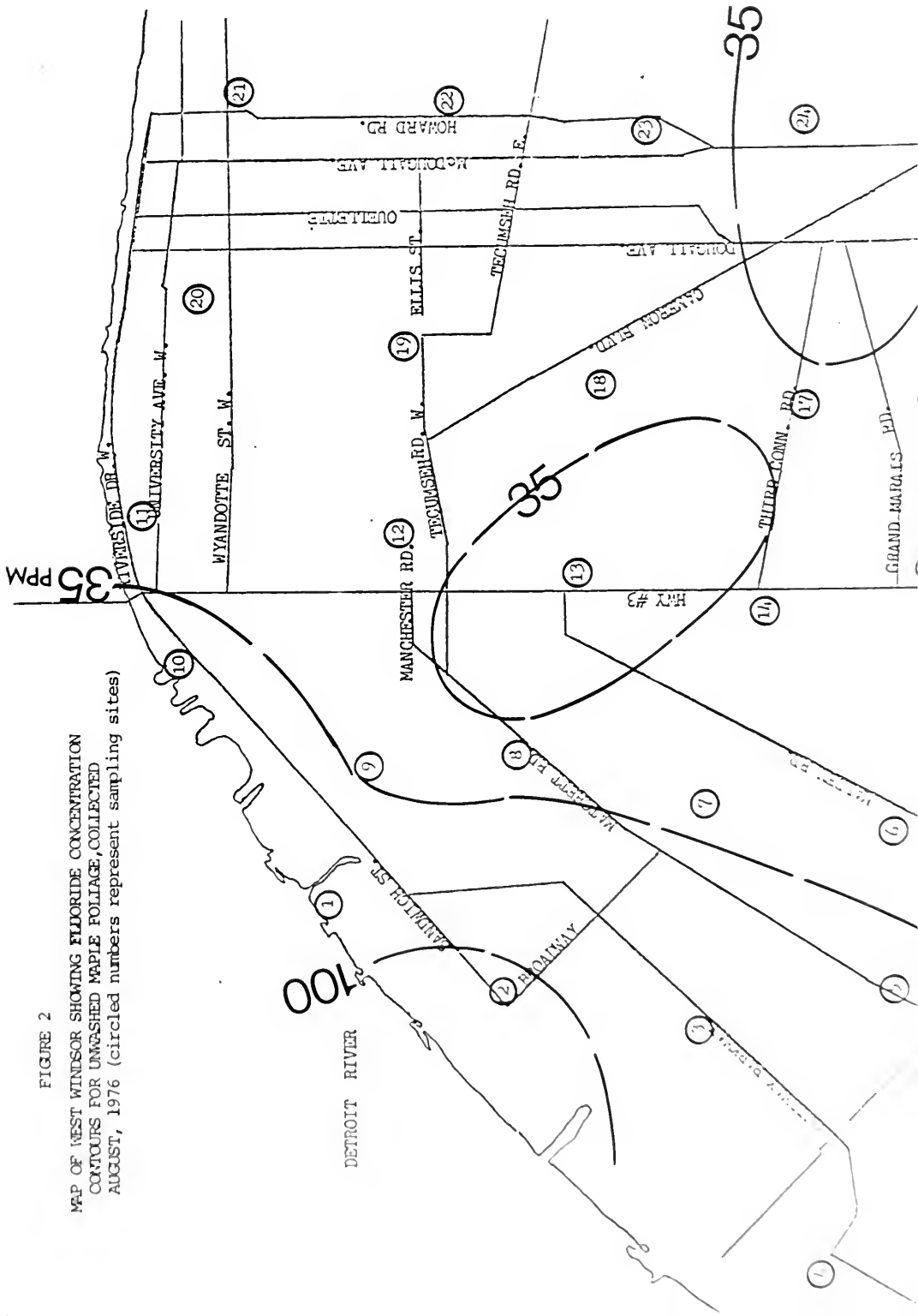


FIGURE 3

MAP OF WEST WINDSOR SHOWING FLUORIDE CONCENTRATION CONTOURS FOR UNWASHED MAPLE FOLIAGE, COLLECTED AUGUST, 1977 (circled numbers represent sampling sites)

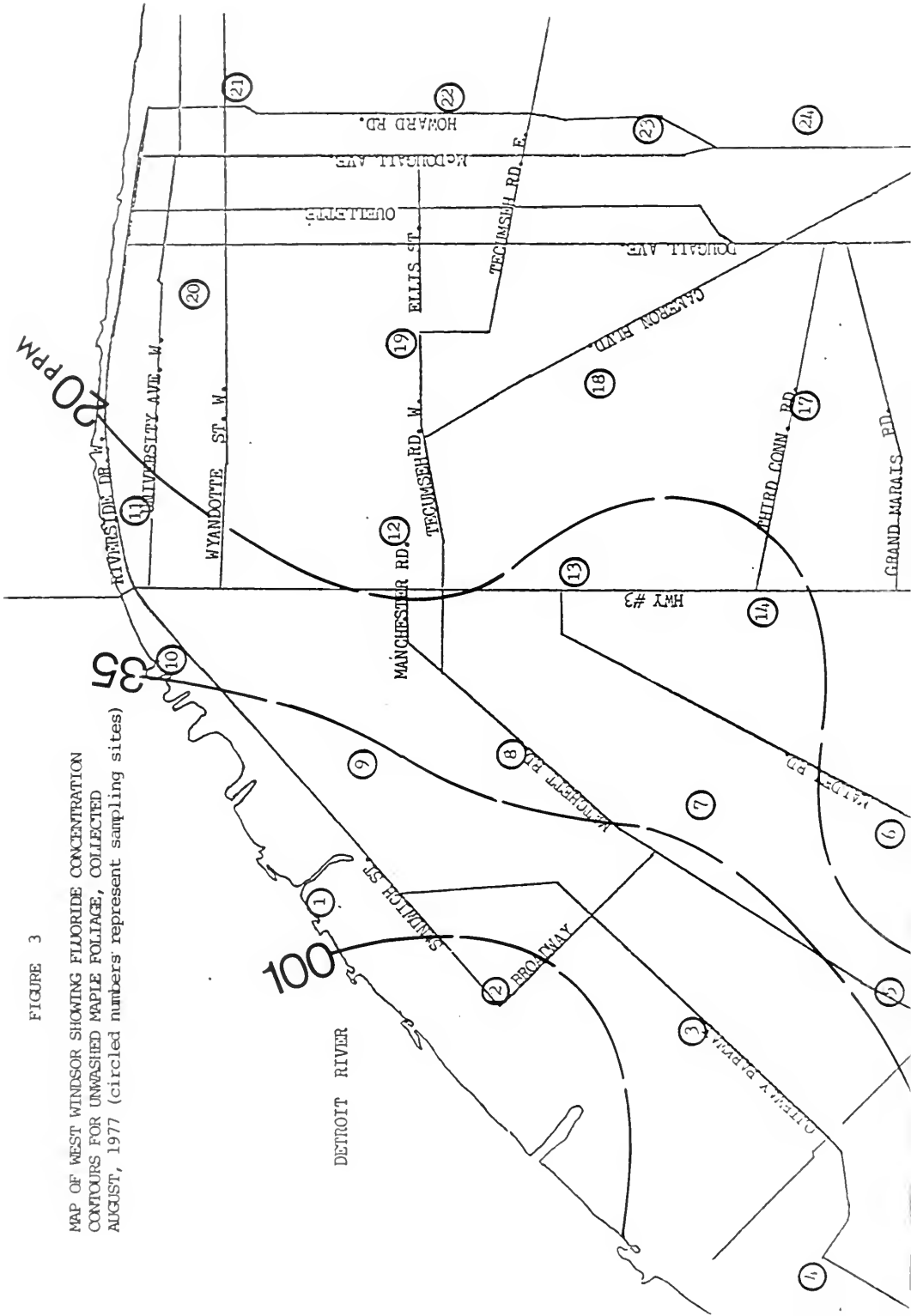


FIGURE 4

MAP OF WEST WINDSOR SHOWING MEAN IRON CONCENTRATION
CONTOURS FOR UNWASHED MAPLE FOLIAGE COLLECTED 1975
TO 1977

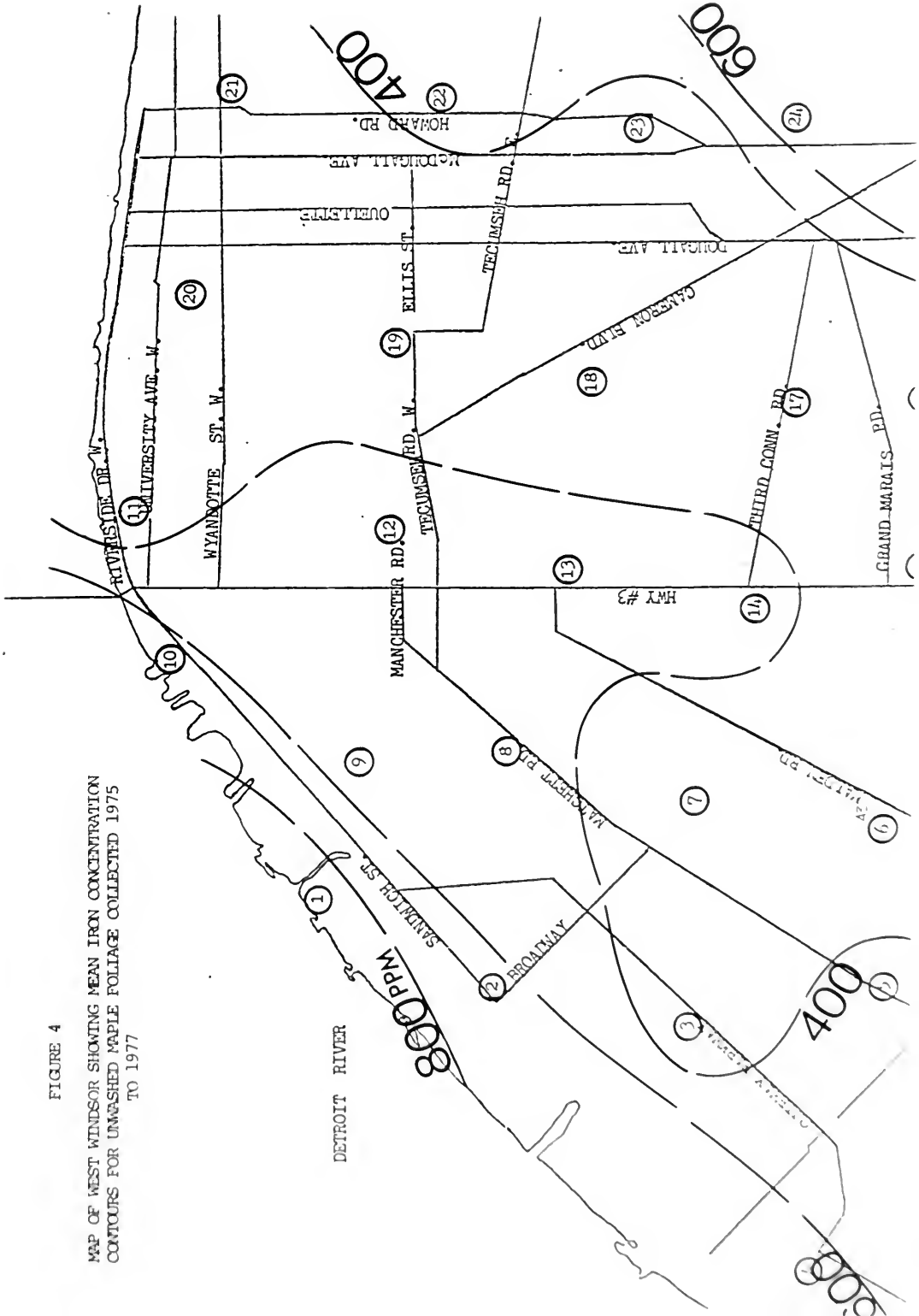


FIGURE 5

MAP OF WEST WINDSOR SHOWING THE MEAN IRON CONCENTRATIONS IN SOILS 1975 - 1977 AS CONCENTRATION CONTOURS

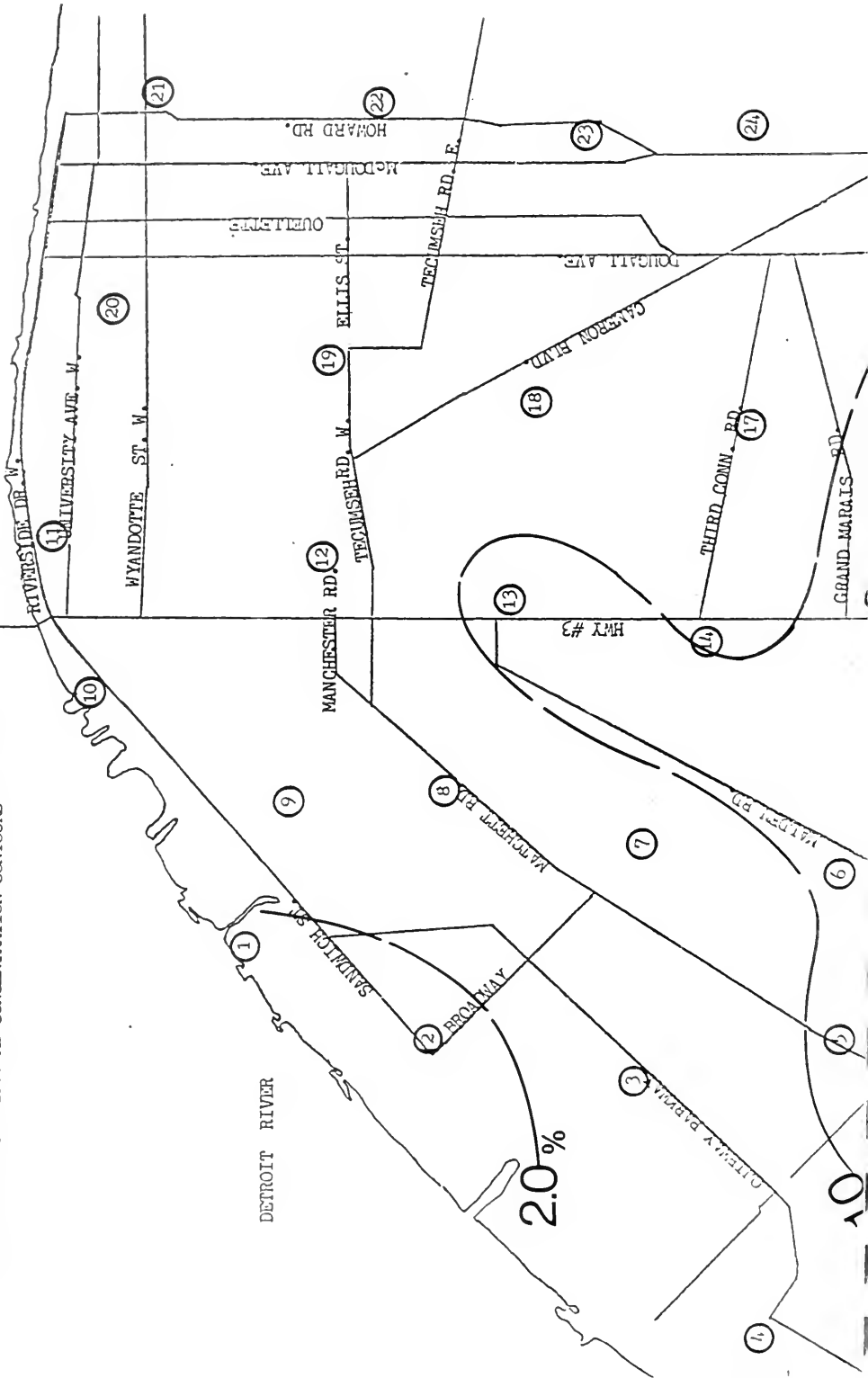


FIGURE 6
 MAP OF WEST WINDSOR SHOWING MEAN LEAD CONCENTRATION
 CONTOURS FOR UNWASHED MAPLE FOLIAGE COLLECTED 1975
 TO 1977

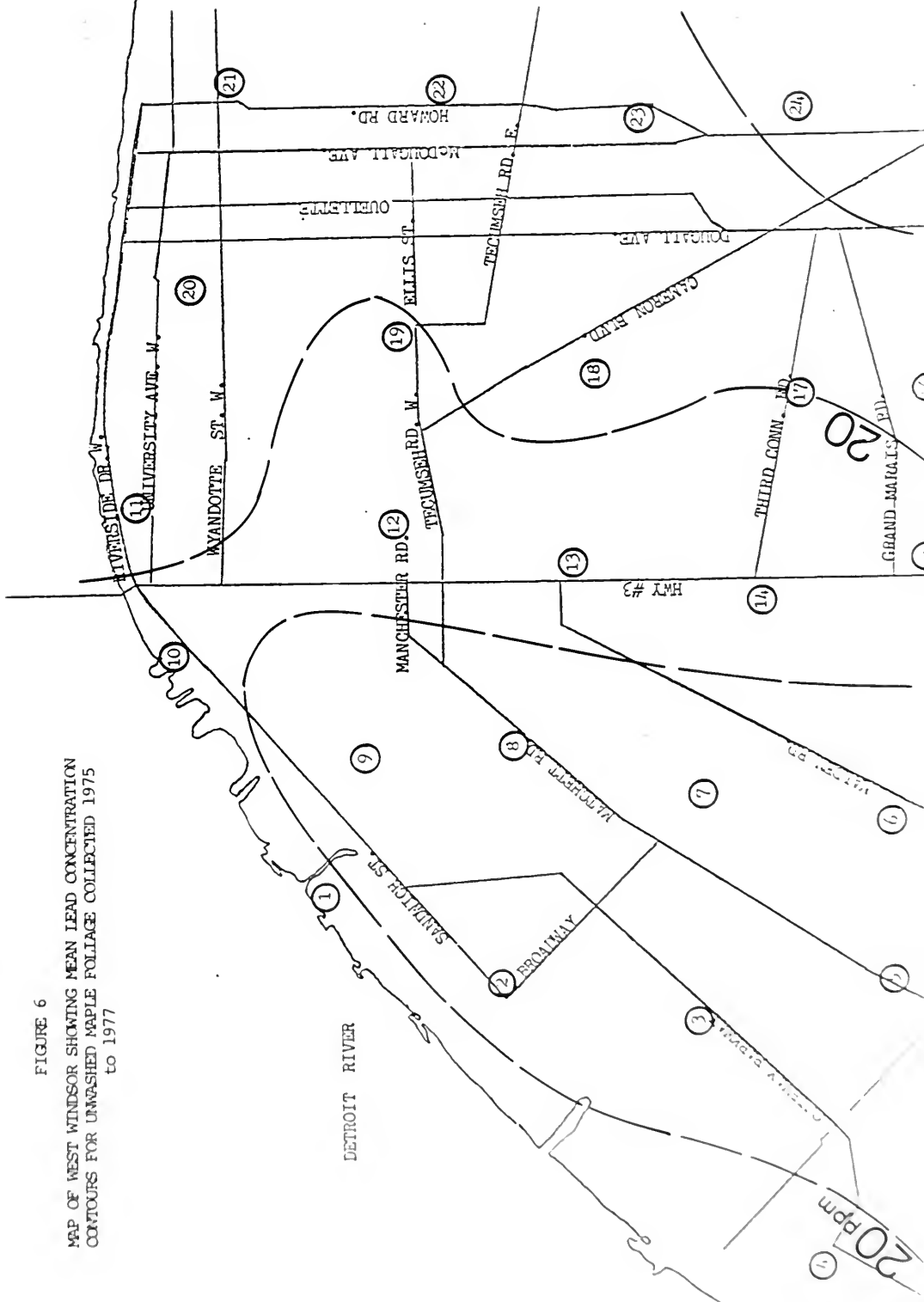


FIGURE 7

MAP OF WEST WINDSOR SHOWING THE MEAN LEAD LEVELS IN SOILS (0-5 cm depths) 1975 - 1977 AS CONCENTRATION CONTOURS

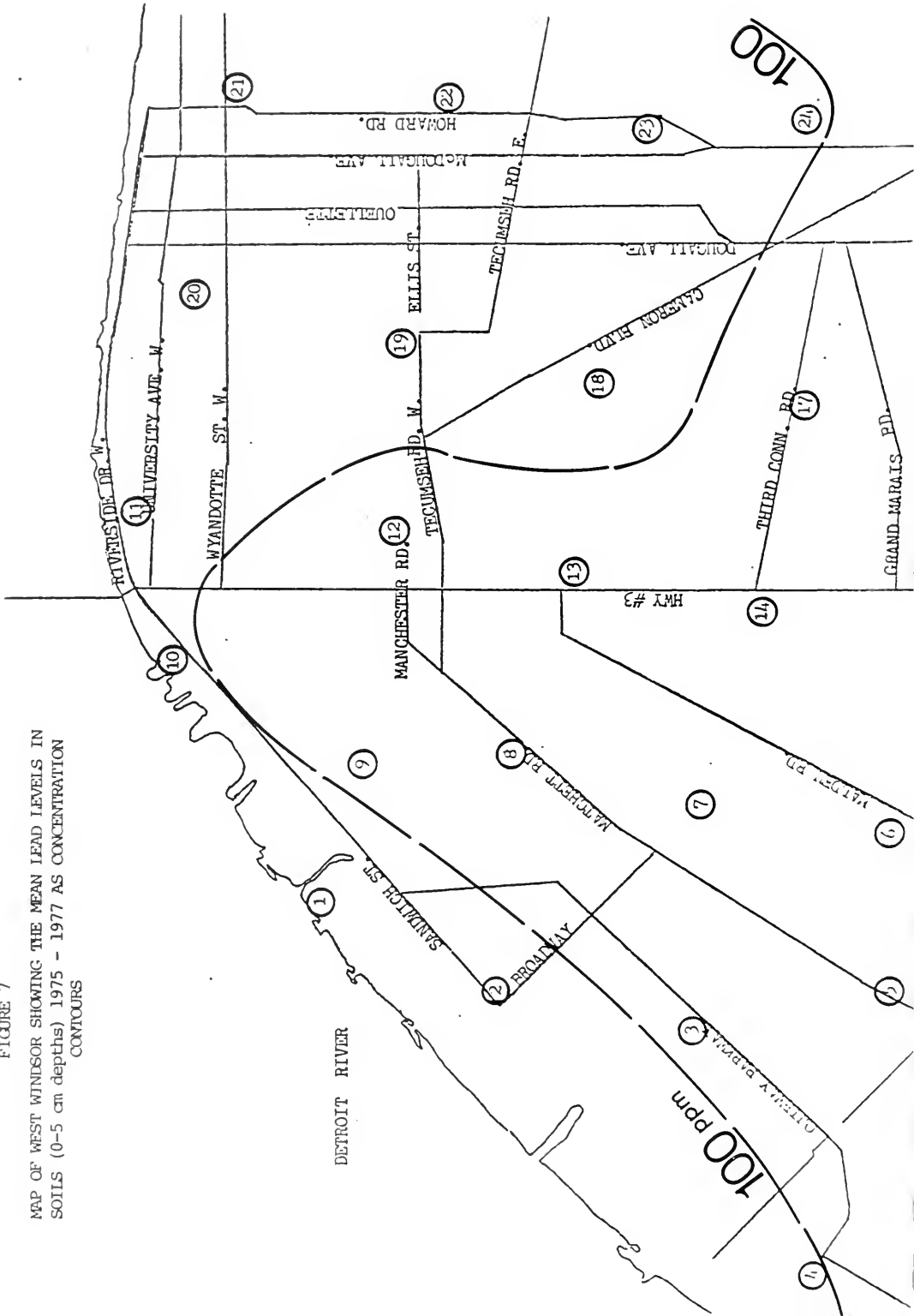


FIGURE 8

MAP OF WEST WINDSOR SHOWING CADMIUM CONTOURS
FOR UNWASHED MAPLE FOLIAGE, COLLECTED 1975-1977
(circled numbers represent sampling sites)

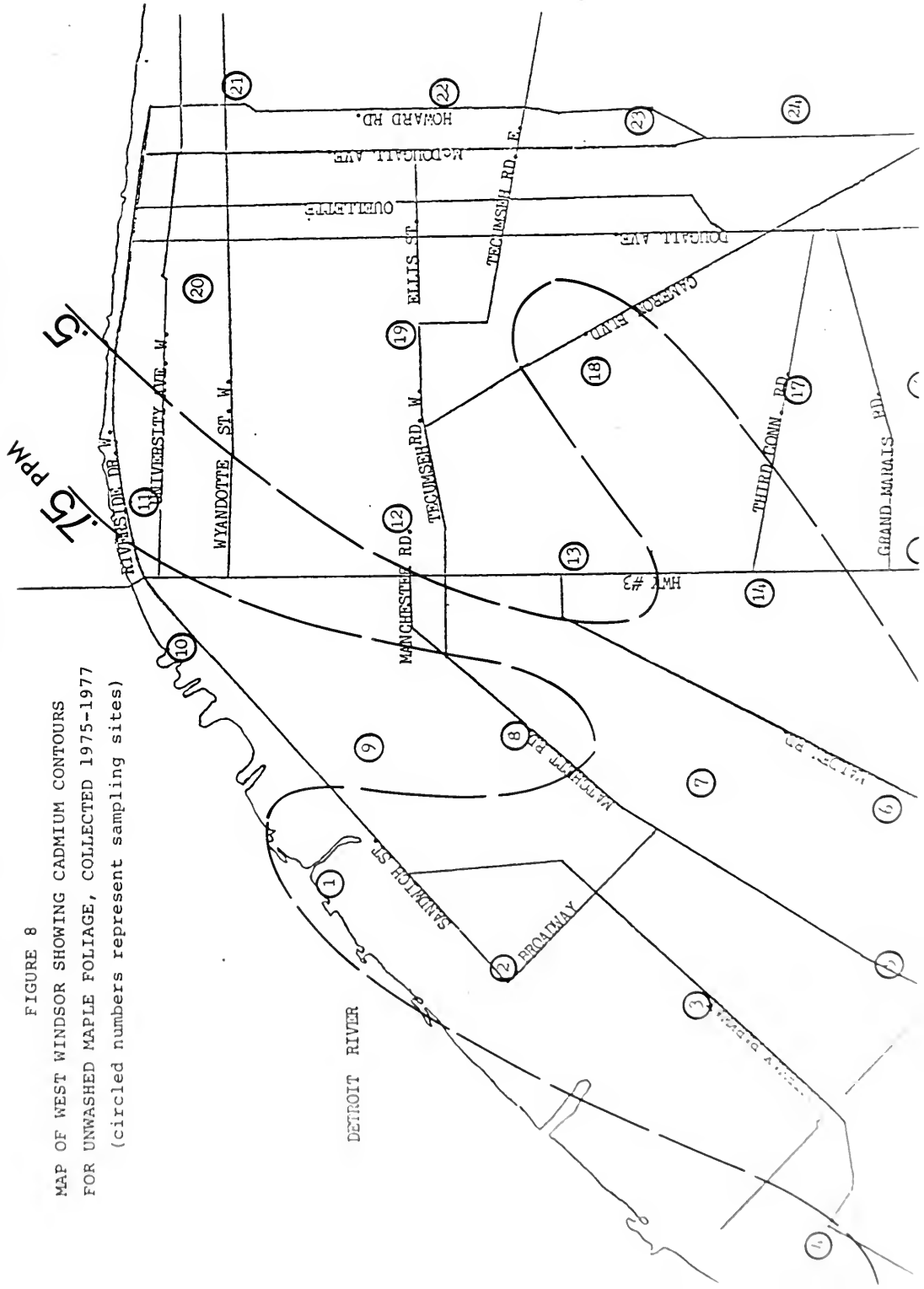


FIGURE 9

MAP OF WEST WINDSOR SHOWING THE MEAN CADMIUM LEVELS
IN SOILS (0-5 cm depths) 1975 - 1977 AS CONCENTRATION
CONTOURS

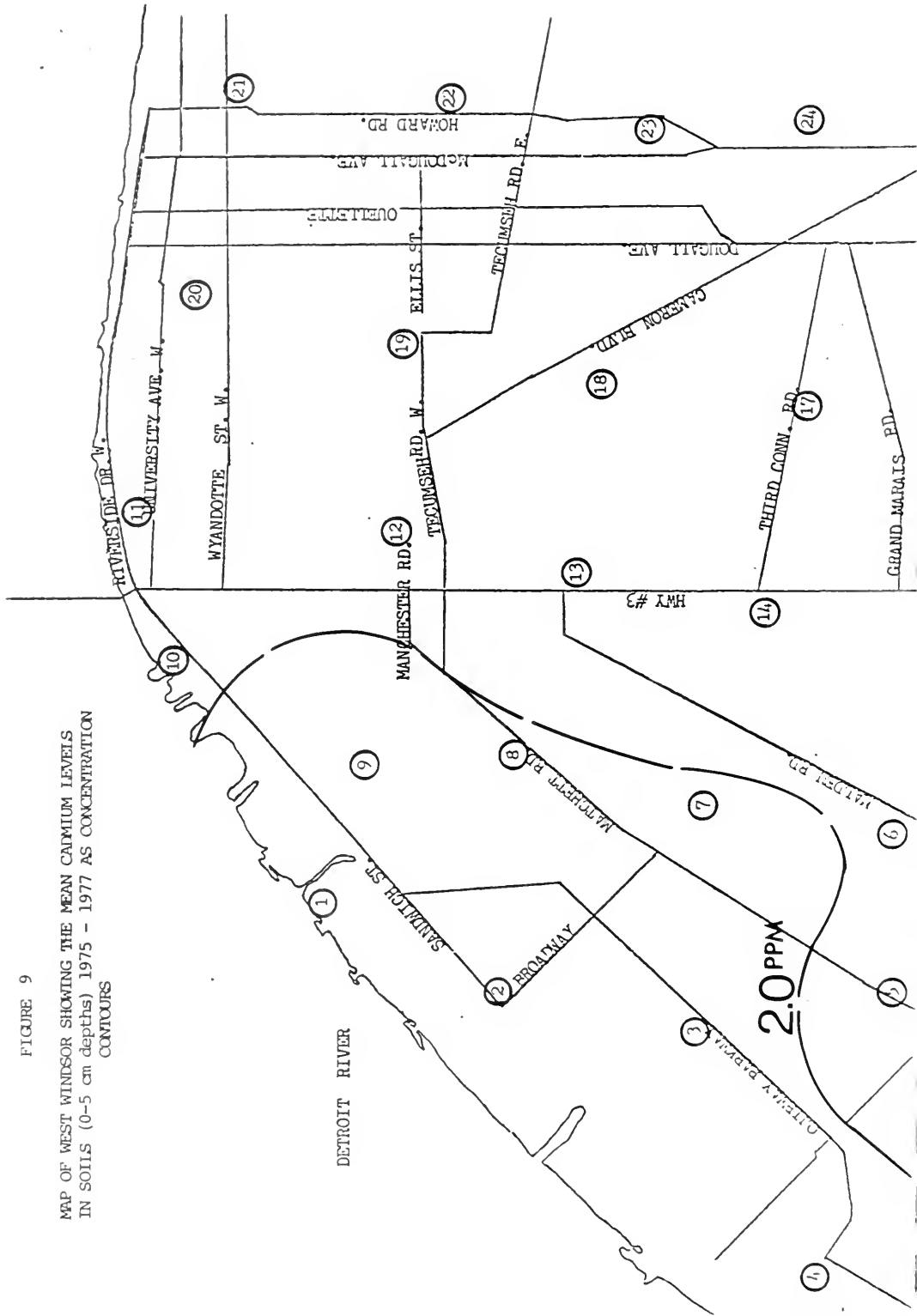


FIGURE 10

MAP OF WEST WINDSOR SHOWING ZINC CONTOURS FOR
UNWASHED MAPLE FOLIAGE, COLLECTED 1975 - 1977
(circled numbers represent sampling sites)

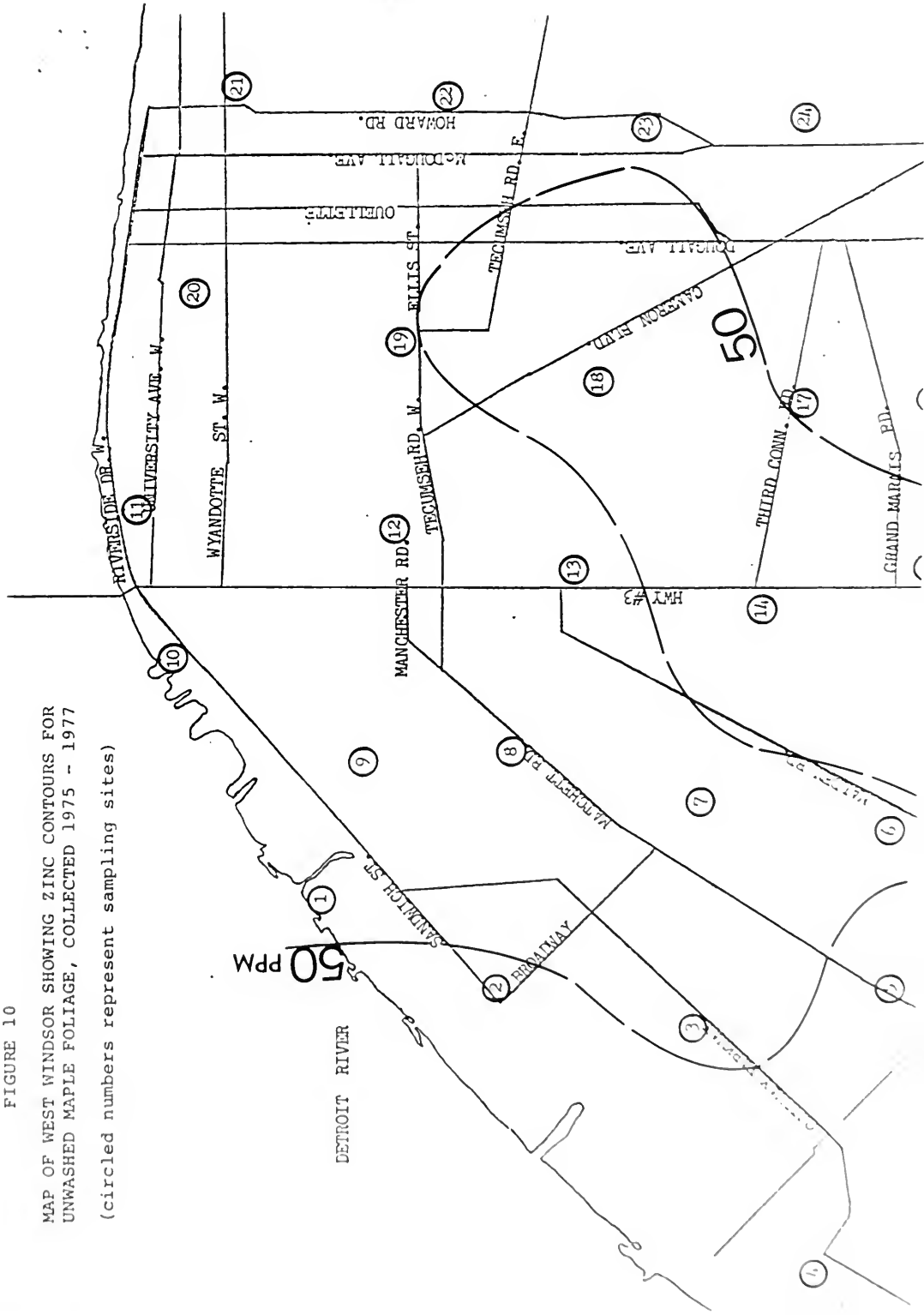
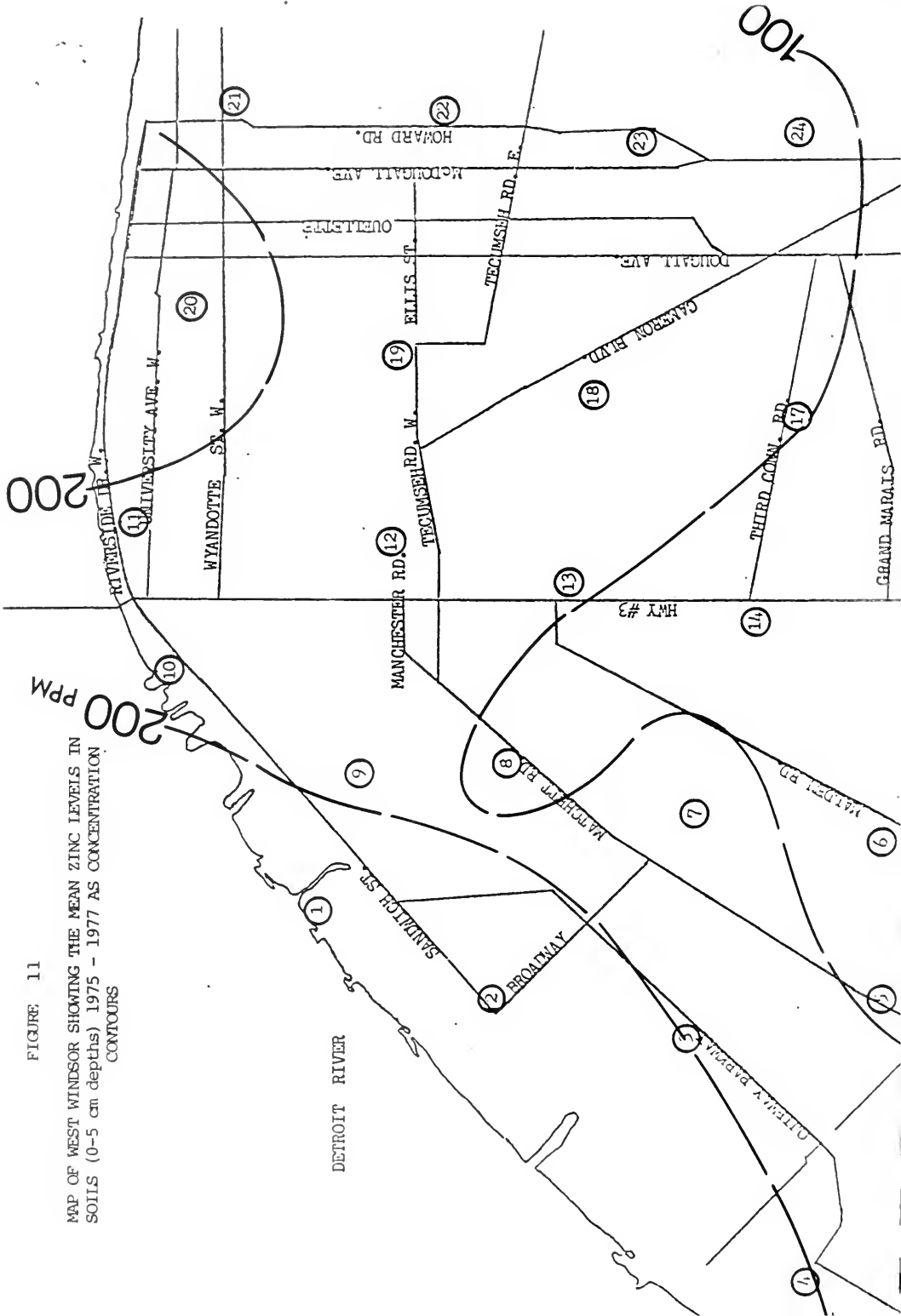


FIGURE 11

MAP OF WEST WINDSOR SHOWING THE MEAN ZINC LEVELS IN SOILS (0-5 cm depths) 1975 - 1977 AS CONCENTRATION CONTOURS



Appendix 5
Elemental Grid Means for Windsor Soils
1972-1986

		As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
M-S E-W E 4	MEAN	9.0		3.1		25	60	30444				4.3	44	224	4278	1.2	27	259	
	STD. DEV.	0.2		0.4		2	13	14613				2.6	1	53	2182	0.1	2	65	
	NUMBER	3		9		3	3	9				3	3	9	9	3	3	9	
M-S E-W E 5	MEAN	6.1		1.4		15	21	13056	4600			3.3	23	110	744	0.5	25	165	
	STD. DEV.	0.2		0.8		7	7	5169				1.2	2	66	277	0.0	26	74	
	NUMBER	3		13		6	6	9				3	3	13	9	3	4	13	
M-S E-W E 6	MEAN	23.8		1.9		22	49	13689				2.5	35	225	811	1.5	20	194	
	STD. DEV.	5.6		0.9		10	1	976				0.0	2	49	202	0.1	4	13	
	NUMBER	2		9		3	3	9				3	3	9	9	2	3	9	
M-S E-W E 7	MEAN	7.4		1.4		18	45	13889				4.2	29	297	622	1.4	22	262	
	STD. DEV.	0.4		0.3		2	4	2388				1.2	1	155	155	0.1	4	100	
	NUMBER	3		9		3	3	9				3	3	9	9	3	3	9	
M-S E-W E 8	MEAN	5.6		1.1		16	23	13833				6.0	23	116	656	0.9	24	147	
	STD. DEV.	0.2		0.1		3	3	2450				1.4	0	29	88	0.1	1	40	
	NUMBER	3		9		3	3	9				3	3	9	9	3	3	9	
M-S E-W E 9	MEAN	25.3		1.5		32	57	20158		361		3.0	29	221	1067	1.7	35	248	
	STD. DEV.	1.5		0.6		14	19	2906		144		1.3	7	103	47	0.2	9	129	
	NUMBER	3		12		12	12	12		9		12	12	12	3	3	12	12	
M-S E-W C 3	MEAN	11.5		3.4		35	47	27133				2.5	34	154	1100	1.4	35	315	
	STD. DEV.	0.4		1.0		2	2	10165				0.0	1	61	200	0.1	0	40	
	NUMBER	3		9		3	3	9				3	3	9	9	3	3	9	
M-S E-W C 4	MEAN	8.2		2.7	200	26	30	16775				2.5	35	84	833	0.7	16	148	
	STD. DEV.	0.3		1.0		6	0	5674				0.0	0	16	141	0.0	3	28	
	NUMBER	3		8		3	3	8				3	3	8	9	3	3	8	
M-S E-W C 5	MEAN	5.9		1.4		20	27	15409				2.5	29	69	667	0.6	18	127	
	STD. DEV.	0.2		0.2		4	1	2681				0.0	1	8	47	0.1	5	28	
	NUMBER	3		9		3	3	9				3	3	9	9	3	3	9	
M-S E-W C 6	MEAN	6.1		1.3		14	24	14444				6.0	27	158	722	0.6	23	176	
	STD. DEV.	0.1		0.4		1	1	2715				1.4	1	34	63	0.1	7	38	
	NUMBER	3		9		3	3	9				3	3	9	9	3	3	9	

N-S E-W	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
N-S E-W	6.8		1.2	20	37		16722				2.5	28	163		733	1.1	29	180
C 7	STD. DEV.	0.0	0.3	2	3		2859				0.0	0	47		94	0.1	1	58
	NUMBER	3	9	3	3		9				3	3	9		9	3	3	9
N-S E-W	7.0		1.8	28	29		9900				2.5	28	50		633	0.9	40	79
C 8	STD. DEV.	0.2	0.3	7	1		1020				0.0	2	2		47	0.1	2	1
	NUMBER	3	3	3	3		3				3	3	3		3	3	3	3
N-S E-W			0.8	25	32		19583			212	1.5	20	85				34	154
C 9	STD. DEV.		0.3	3	6		1891			48	0.4	3	34				3	33
	NUMBER		12	12	12		12			12	1.2	12	12				12	12
N-S E-W	5.1		2.2	19	26		14156				2.5	21	89		878	0.8	19	209
D 3	STD. DEV.	0.3	0.6	1	1		7474				0.0	1	29		257	0.1	1	59
	NUMBER	3	9	3	3		9				3	3	9		9	3	3	9
N-S E-W	5.0		2.1	22	9		9558				5.3	21	42		608	0.7	12	93
D 4	STD. DEV.	0.5	0.8	2	7		3836				2.8	1	9		272	0.2	7	30
	NUMBER	6	12	6	6		12				6	6	12		12	6	6	12
N-S E-W	4.3		1.0	17	18		7050				2.5	14	70		656	0.7	8	177
D 5	STD. DEV.	0.1	0.1	1	0		2854				0.0	1	10		96	0.1	8	45
	NUMBER	3	12	3	3		12				3	3	12		9	3	3	12
N-S E-W	5.2		1.3	22	29		14467				4.2	24	156		778	0.8	17	181
D 6	STD. DEV.	0.3	0.4	6	1		2479				1.2	1	133		92	0.1	2	100
	NUMBER	3	9	3	3		9				3	3	9		9	3	3	9
N-S E-W	7.8		1.8	27	34		14460				4.2	32	101		767	0.7	26	126
D 7	STD. DEV.	0.6	0.9	4	3		3986				1.2	1	43		202	0.1	1	28
	NUMBER	3	15	3	3		15				3	3	15		15	3	3	15
N-S E-W	6.9		1.8	21	25		17311				4.2	182	34	103		ERR	34	152
D 8	STD. DEV.	0.3	0.3	3	1		1981				35	11	66		ERR	9	94	
	NUMBER	6	19	19	15		19				15	15	19		0	0	19	19
N-S E-W	6.0		2.2	22	31		17938				2.5	24	361		850	0.8	30	289
D 9	STD. DEV.	0.2	0.6	9	1		6775				0.0	1	247		104	0.0	5	320
	NUMBER	3	21	12	3		21				3	3	21		12	3	12	21

	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
M-S E-W	5.7	850	2.4	223	14	30	57	12667			2.5	381	19	105	445	0.6	13	196
E 1	STD. DEV.	267	0.5	42	1	0	16	5599			0.0	230	1	13	376	0.1	3	36
	NUMBER	3	13	9	13	3	13	9			3	13	3	9	22	3	3	9
M-S E-W	4.9	1.7	1.7		15	2		8167			2.5		15	46	667	0.5	10	97
E 3	STD. DEV.	0.4	0.6		0	0		3927			0.0		0	9	67	0.1	0	17
	NUMBER	3	9		3	3		9			3		3	9	9	3	3	9
M-S E-W	4.4	1.9	1.9		21	2		9789			2.5		22	45	500	0.5	3	77
E 4	STD. DEV.	0.0	0.7		1	0		1108			0.0		1	6	211	0.1	0	20
	NUMBER	3	9		3	3		9			3		3	9	9	3	3	9
M-S E-W	4.2	1.0	1.0		16	12		9211			2.5		13	119	594	0.4	8	124
E 5	STD. DEV.	1.2	0.4		2	1		4046			0.0		1	125	172	0.1	5	81
	NUMBER	6	10		6	6		10			6		6	17	18	6	6	18
M-S E-W	4.2	1.2	1.2		19	23		12120			4.3		23	50	573	0.5	18	103
E 6	STD. DEV.	1.1	0.4		5	11		4054			3.9		9	13	68	0.1	16	31
	NUMBER	6	15		6	6		15			6		6	15	15	6	6	15
M-S E-W	6.5	1.3	1.3		33	33		9950			2.5		22	102	792	1.2	25	147
E 7	STD. DEV.	0.2	0.2		2	2		7028			0.0		1	47	150	0.0	0	74
	NUMBER	3	12		3	3		12			3		3	12	12	3	3	12
M-S E-W	7.7	2.0	2.0		22	24		10367			2.5		27	50	833	0.8	34	90
E 8	STD. DEV.	0.4	0.2		8	1		91			0.0		1	0	47	0.0	1	4
	NUMBER	3	3		3	3		3			3		3	3	3	1	3	3
M-S E-W				200			337								1200			
E 9	STD. DEV.																	
	NUMBER																	
M-S E-W	5.8	2.2	2.2		24	27		12067			2.5		25	80	833	0.7	32	88
E 7	STD. DEV.	0.0	0.4		1	2		655			0.0		0	20	47	0.1	1	5
	NUMBER	3	3		3	3		3			3		3	3	3	3	3	3
M-S E-W	4.7	1.9	1.9		19	45		10300			2.5		26	56	733	0.8	34	85
E 5	STD. DEV.	0.1	0.1		8	4		510			0.0		1	1	47	0.0	1	6
	NUMBER	3	3		3	3		3			3		3	3	3	3	3	3

SOILS

N-S E-W As Ca Cd Cl Cr Cu P Pe K Nd Mo Na Ni Pb S Se V Zn

N-S E-W
G 1
MEAN
STD. DEV.
NUMBER

275
130
4

1180
79
4

Appendix 6
Elemental Grid Means for Windsor
Maple Foliage 1972-1986

	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
M-S E-W	0.5		0.6	2122	3.3	8	33	918			1.0	4	20	2858	0.41	2.3	30	
E 4	0.0		0.1	1699	0.5	0	15	347			0.0	1	7	477	0.05	0.9	10	
	3		9	9	3	3	9	9			3	3	9	12	3	3	9	
M-S E-W	0.7		0.8	1822	7.0	29	44	805			1.0	297	5	23	1967	0.42	1.0	44
E 5	0.1		0.2	1096	1.6	7	15	293			0.0	5	0	5	176	0.02	0.0	13
	3		9	9	3	3	9	12			3	3	3	9	9	3	3	9
M-S E-W	0.4		0.6	1167	6.0	16	19	360			1.0	5	18	2200	0.35	1.0	57	
E 6	0.0		0.4	830	0.0	3	5	155			0.0	1	8	176	0.04	0.0	14	
	3		9	6	3	3	6	9			3	3	9	9	3	3	9	
M-S E-W	0.2		0.3	3050	4.0	9	15	359			1.0	7	15	1867	0.28	1.0	31	
E 7	0.0		0.1	585	0.8	0	2	105			0.0	0	6	194	0.03	0.0	11	
	3		9	6	3	3	6	9			3	3	9	9	3	3	9	
M-S E-W	0.2		0.3	2050	4.0	5	16	298			1.0	3	13	2189	0.63	1.0	35	
E 8	0.0		0.1	544	0.0	1	1	73			0.0	0	4	228	0.07	0.0	10	
	3		9	6	3	3	6	9			3	3	9	9	3	3	9	
M-S E-W	0.4		0.2	1900	2.3	10	24	437	29	0.8	2	9	1567	0.33	0.6	49		
E 9	0.0		0.3	82	1.3	3	1	174	11	0.4	1	8	189	0.02	0.2	12		
	3		23	3	23	23	3	23	20	23	23	23	23	3	3	23	23	
M-S E-W	0.5		0.6	1278	2.7	7	121	769			1.0	151	4	17	2089	0.30	1.3	63
C 3	0.0		0.4	294	1.2	1	13	180			0.0	5	0	4	990	0.04	1.2	16
	3		9	9	3	3	9	12			3	3	3	9	9	3	3	9
M-S E-W	0.4		0.9	1767	5.5	6	36	647			1.0	123	4	17	2478	0.35	1.0	50
C 4	0.0		0.3	668	0.5	0	5	193			0.0	26	1	4	290	0.04	0.0	9
	3		8	15	2	2	15	17			2	9	2	8	9	3	2	8
M-S E-W	0.4		0.4	614	4.7	5	19	435			1.0	38	4	22	3278	0.41	2.0	31
C 5	0.0		0.1	188	0.5	1	11	73			0.0	0	3	322	0.04	0.8	6	
	3		9	7	3	3	7	10			3	1	3	9	9	3	3	9
M-S E-W	0.2		0.4	1800	3.3	8	15	323			1.0	3	29	2467	0.16	1.0	50	
C 6	0.0		0.1	516	1.2	1	2	92			0.0	0	11	283	0.03	0.0	12	
	3		9	6	3	3	6	9			3	3	9	9	9	3	3	9

N-S E-W	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
M-S E-W C 7	0.7 0.0 3		0.2 0.1 9	1600 777 6	4.0 0.0 3	5 0 3	21 4 6	487 139 9			1.0 0.0 3		3 0 3	16 3 9	1800 262 9	0.32 0.04 3	1.0 0.0 3	43 13 9
M-S E-W C 8	0.3 0.0 3		0.6 0.1 3	2667 47 3	5.7 1.2 3	7 0 3	19 2 3	443 17 3			1.0 0.0 3		3 0 3	20 2 3	2033 94 3	0.40 0.03 3	1.0 0.0 3	27 4 3
M-S E-W C 9			0.1 0.1 19		1.8 0.6 19	13 6 19		412 172 19	24 6 19		0.6 0.2 19		1 3 19	7 3 19		0.5 0.0 19	0.5 0.0 19	57 12 19
M-S E-W D 3	0.4 0.0 3		0.7 0.1 3	767 47 3	3.7 0.5 3	11 0 3	50 5 3	493 46 3			1.0 0.0 3		4 0 3	18 0 3	2367 262 3	0.30 0.05 3	2.7 0.5 3	59 5 3
M-S E-W D 4	0.3 0.1 6		0.8 0.3 12	1367 548 12	3.2 0.7 6	8 3 6	35 17 12	519 184 15			1.0 0.0 6	162 6 3	4 0 6	17 7 12	2408 253 12	0.20 0.03 6	1.0 0.0 12	38 18 12
M-S E-W D 5	0.4 0.0 3		0.4 0.1 12	1522 181 9	4.0 0.8 3	7 1 3	27 10 9	415 96 12			1.0 0.0 3		3 0 3	21 8 12	2392 479 12	0.22 0.01 3	2.7 2.4 3	47 28 12
M-S E-W D 6	0.4 0.0 3		0.6 0.2 9	1417 37 6	4.0 0.0 3	11 1 3	15 2 6	363 100 9			1.0 0.0 3		3 0 3	16 7 9	2311 318 9	0.22 0.02 3	2.3 1.9 3	70 15 9
M-S E-W D 7	0.2 0.0 3		0.4 0.2 15	811 420 9	3.3 1.2 3	4 1 3	12 4 9	247 59 15			1.0 0.0 3		2 1 3	75 122 15	7033 408 15	0.28 0.03 3	1.0 0.0 3	44 9 15
M-S E-W D 8															1870 424 10			
M-S E-W D 9	0.2 0.0 3		0.4 0.1 9	11278 10528 9	4.7 0.5 3	8 1 3	9 1 3	320 22 3			1.0 0.0 3	1327 1572 6	2 0 3	28 11 9	1933 450 3	0.41 0.02 3	1.0 0.0 3	40 17 9

	As	Ca	Cd	Cl	Cr	Cu	P	Fe	K	Mn	Mo	Na	Ni	Pb	S	Se	V	Zn
MEAN	0.4	0.6	0.7	2767	3.5	7	34	588			1.0		4	24	1967	0.13	1.7	78
STD. DEV.	0.1	0.2	0.2	982	0.5	1	20	223			0.0		1	10	530	0.04	0.7	59
NUMBER	6	12	12	9	6	6	9	12			6		6	12	12	6	6	12
MEAN	0.4	0.6	0.6	1656	3.7	11	31	561			1.0	133	4	16	1733	0.21	1.0	64
STD. DEV.	0.1	0.2	0.2	344	0.5	2	6	149			0.0	8	1	4	194	0.01	0.0	36
NUMBER	3	9	9	9	3	3	9	12			3	3	3	9	9	3	3	9
MEAN	0.2	0.7	0.7	817	2.7	7	11	243			1.0		3	11	2300	0.13	1.0	47
STD. DEV.	0.1	0.3	0.3	318	0.5	1	5	50			0.0		0	4	667	0.03	0.0	5
NUMBER	3	9	9	6	3	3	6	9			3		3	9	9	3	3	9
MEAN	0.2	0.5	0.5	1167	4.0	8	22	388			1.0		3	26	2178	0.15	1.0	63
STD. DEV.	0.1	0.2	0.2	352	0.6	0	8	158			0.0		0	12	334	0.03	0.0	14
NUMBER	6	18	18	12	6	6	12	18			6		6	18	18	6	6	18
MEAN	0.3	0.4	0.4	1000	3.3	6	14	278			1.0		3	16	2067	0.15	1.0	39
STD. DEV.	0.1	0.1	0.1	395	0.7	1	3	97			0.0		0	8	400	0.01	0.0	15
NUMBER	4	18	18	10	6	6	10	18			6		6	18	18	4	6	18
MEAN	0.5	0.3	0.3	1678	4.4	7	17	798	25	0.8			2	20	1950	0.20	0.9	44
STD. DEV.	0.1	0.1	0.1	812	0.8	2	2	300	4	0.4			1	12	275	0.01	0.2	27
NUMBER	3	15	15	9	9	3	9	15	6				9	18	12	3	9	15
MEAN	0.5	0.8	0.8	1850	4.3	7	11	470			1.0		4	15	1600	0.24	1.0	41
STD. DEV.	0.0	0.1	0.1	50	0.5	0	0	36			0.0		0	0	216	0.02	0.0	3
NUMBER	3	3	3	2	3	3	2	3			3		3	3	3	3	3	3
MEAN	0.3	0.3	0.3	400	3.0	7	9	271			1.0		4	9	1900	0.22	1.0	27
STD. DEV.	0.0	0.2	0.2	82	0.8	2	2	10			0.0		2	1	163	0.03	0.0	2
NUMBER	3	3	3	3	3	3	3	3			3		3	3	3	3	3	3
MEAN	0.3	0.5	0.5	1100	3.3	8	13	293			1.0		3	14	2400	0.18	1.0	35
STD. DEV.	0.1	0.0	0.0	82	0.5	0	5	24			0.0		1	3	216	0.01	0.0	4
NUMBER	3	3	3	3	3	3	25	3			3		3	3	3	3	3	3
MEAN				550			15								15		1800	
STD. DEV.				50			1								3		0	
NUMBER				2			2								2		2	

Maple N-S E-W As Ca Cd Cl Cr Cu P Pe K Mn Mo Ma Ni Pb S Se V Zn

800	14	20	2200
MEAN			
STD. DEV.			
NUMBER	1	1	1

