

fig. 1: YAHARA MONONA WATERSHED  
 SEDIMENT MONITORING SITES

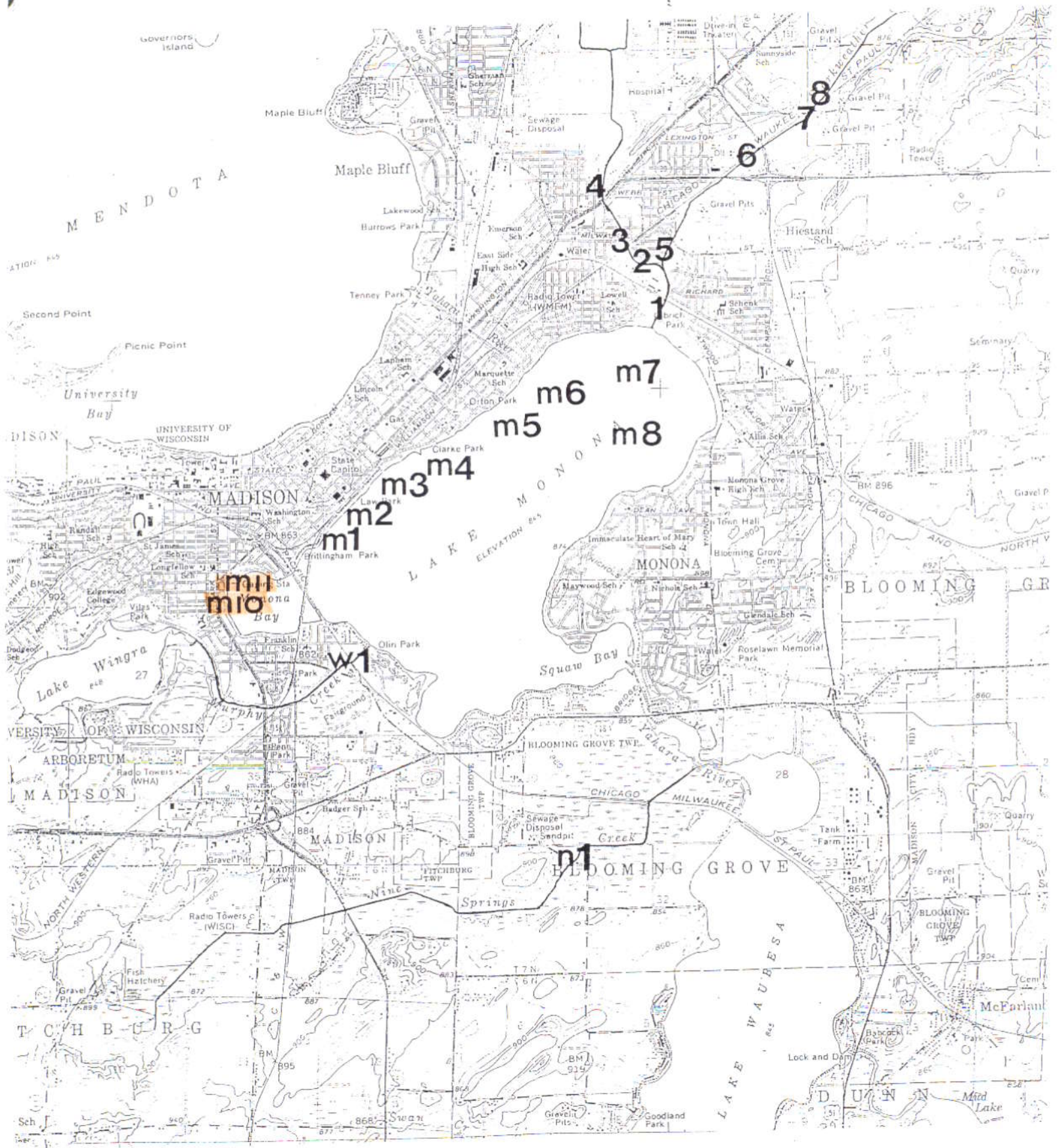


TABLE I  
YAHARA MONONA SEDIMENT CORE SAMPLING  
OCTOBER, 1988

Site	Aroclor ug/g	CIS- Chlordane ug/g	TRANS- Chlordane ug/g	op DDT ug/g	pp DDT ug/g	op DDT ug/g	pp DDD ug/g	op DDE ug/g	pp DDE ug/g	Dieldrin ug/g	As mg/kg	Cd mg/kg	Cr mg/kg	Cu mg/kg	Hg mg/kg	Pb mg/kg
<b>M10</b> Monona Bay (West)	(total)															
0-10 cm	<.05										5			5		.07
10-20 cm	<.05										-			-		
20-30 cm	<.05										2			<.02		<.02
<b>M11</b> Monona Bay (north)	(1254/1260)															
0-10 cm	.76										27			140		.84
10-20 cm	.77										50			130		1.1
20-30 cm	.66										51			120		1.0
<b>M1</b> Wingra Cr. (J. Nolan Dr.)	(1242/1254)															
0-10 cm											7	1	23	28		.16
10-20 cm	.66	.01	.01	<.01	.34	.02	.08	<.02	.05	<.01	10	1	34	30		.28
20-35 cm	.77	<.01	<.01	<.01	<.01	.03	.19	<.03	.08	<.01						
<b>N1</b> Nine Springs Cr. (Moorland Rd.)	(total)															
0-20 cm	<.05	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	.13
20-35 cm	<.05	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	<.01	.24
LAKE MONONA EKMAN GRAB SAMPLES																
October, 1988																
	(1254-1260)															
Site M1	.15										16			160		.53
Site M2	.14										15			150		.54
Site M3	.15										28			200		.79
Site M4	.15										11			120		.38
Site M5	.14										13			130		.42
Site M6	.17										20			160		.62
Site M7	.16										14			140		.53
Site M8	.07										14			97		.62
Site M9	.07										12			110		.43