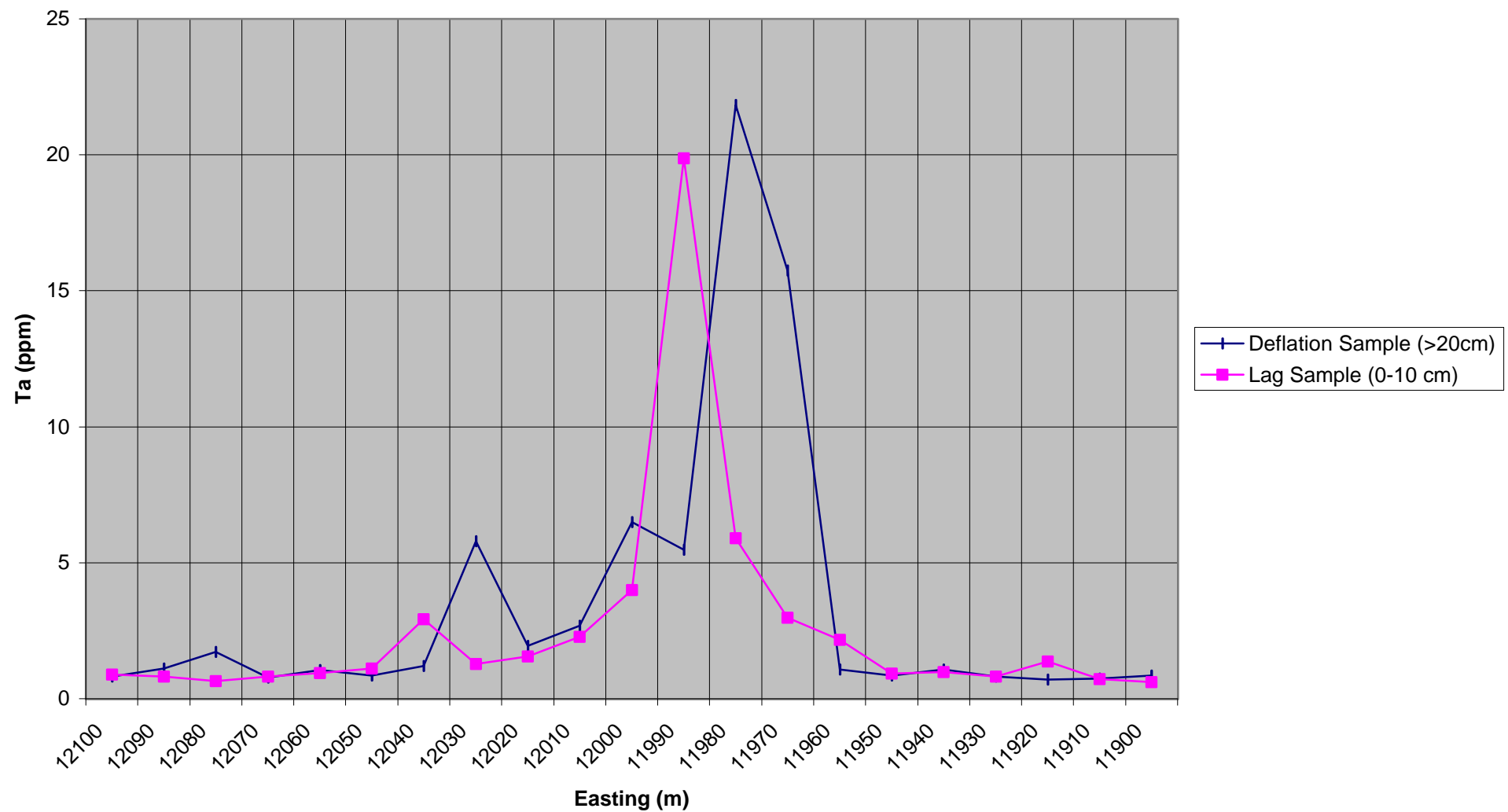
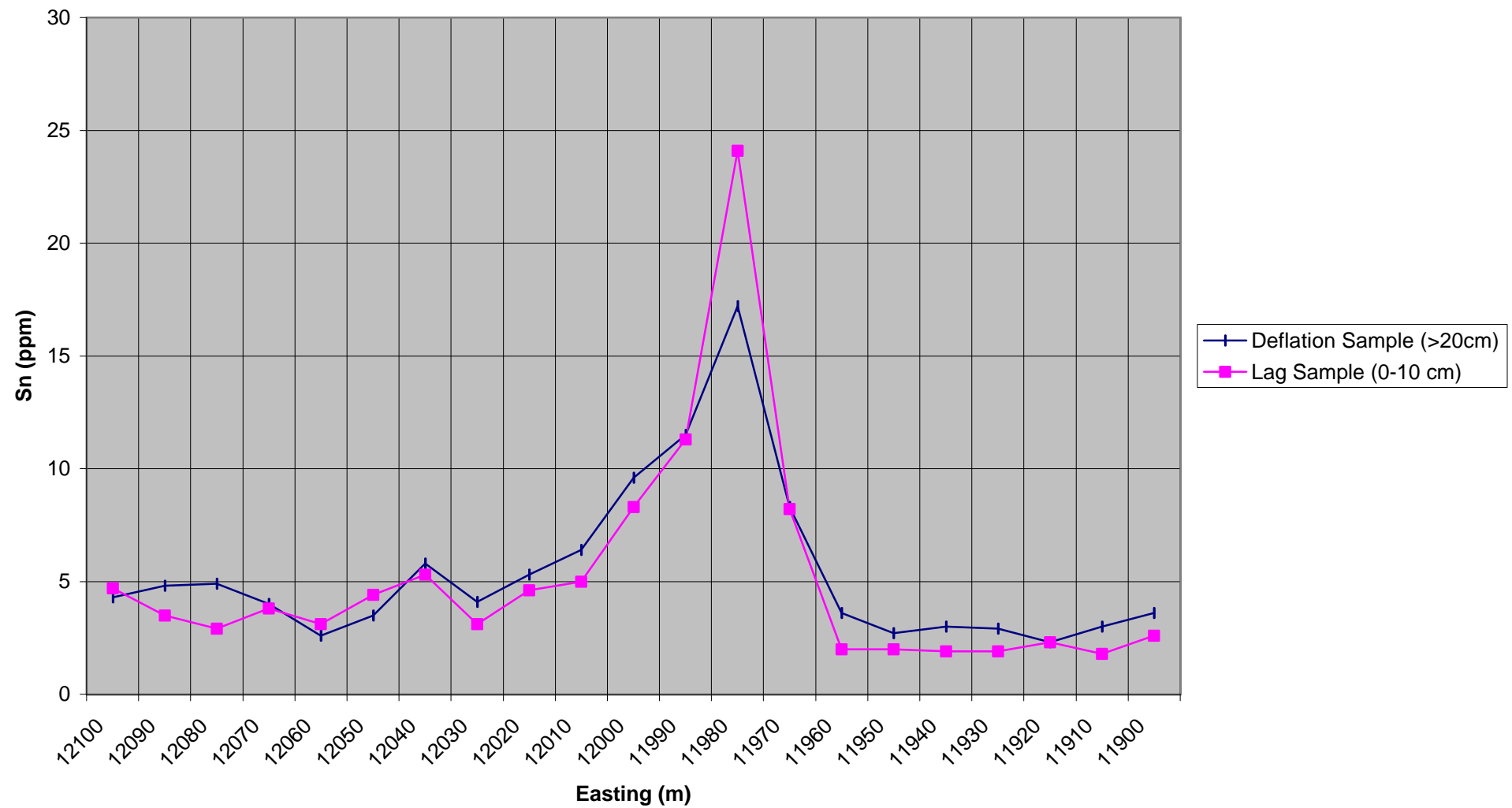


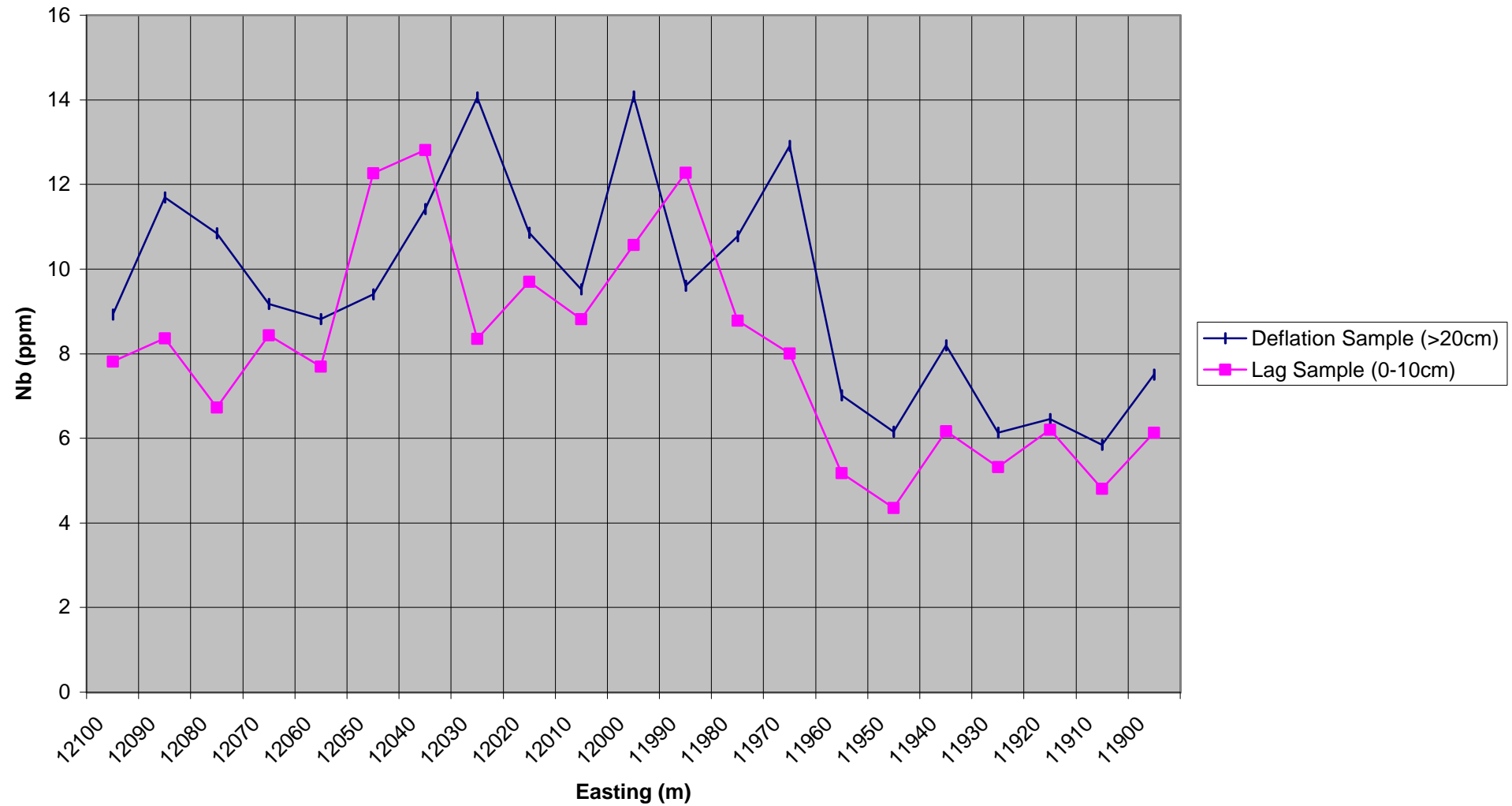
Hatchers Deflation v Lag Ta (ppm)



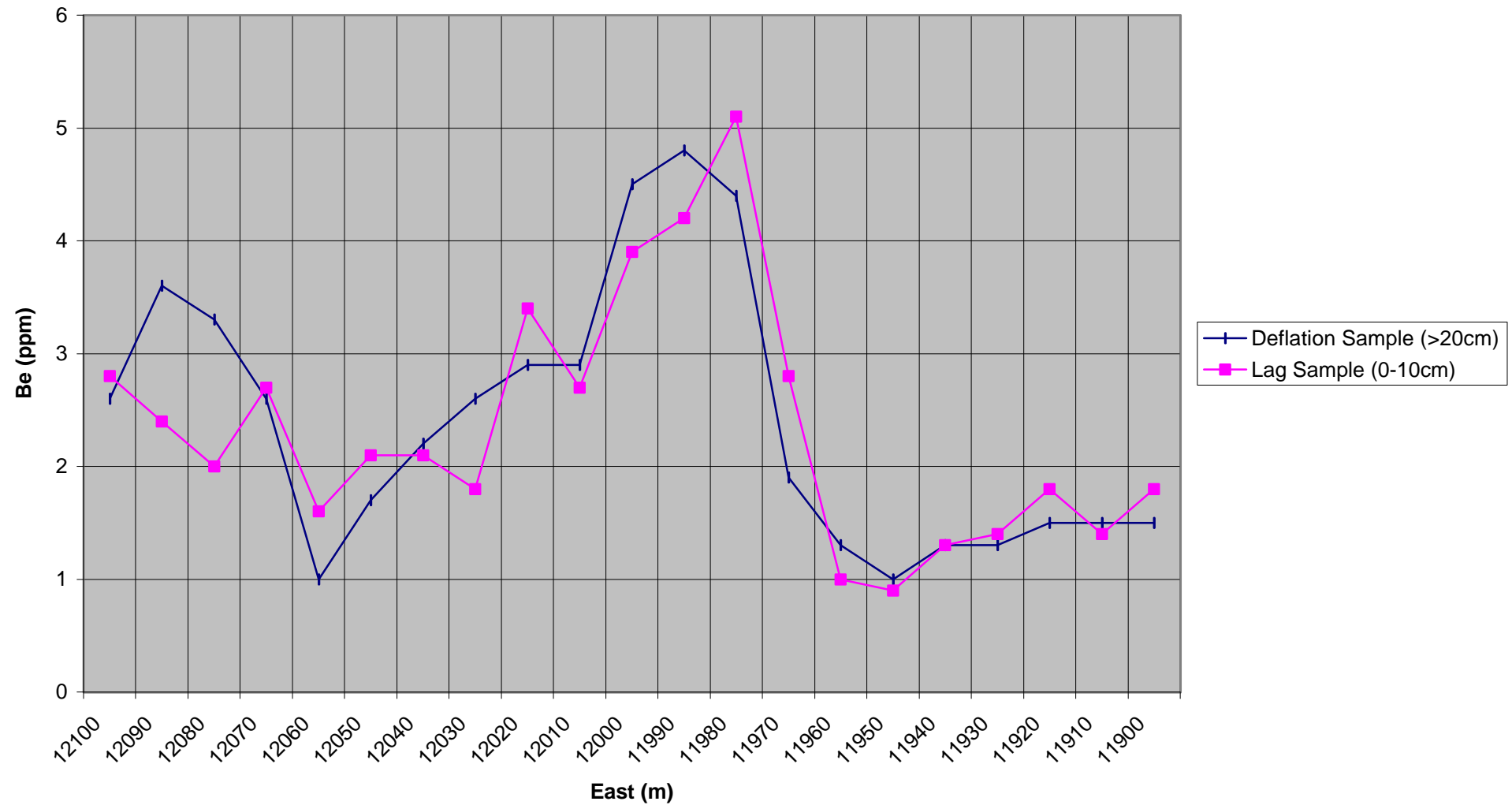
Hatchers Deflation v Lag Sn (ppm)



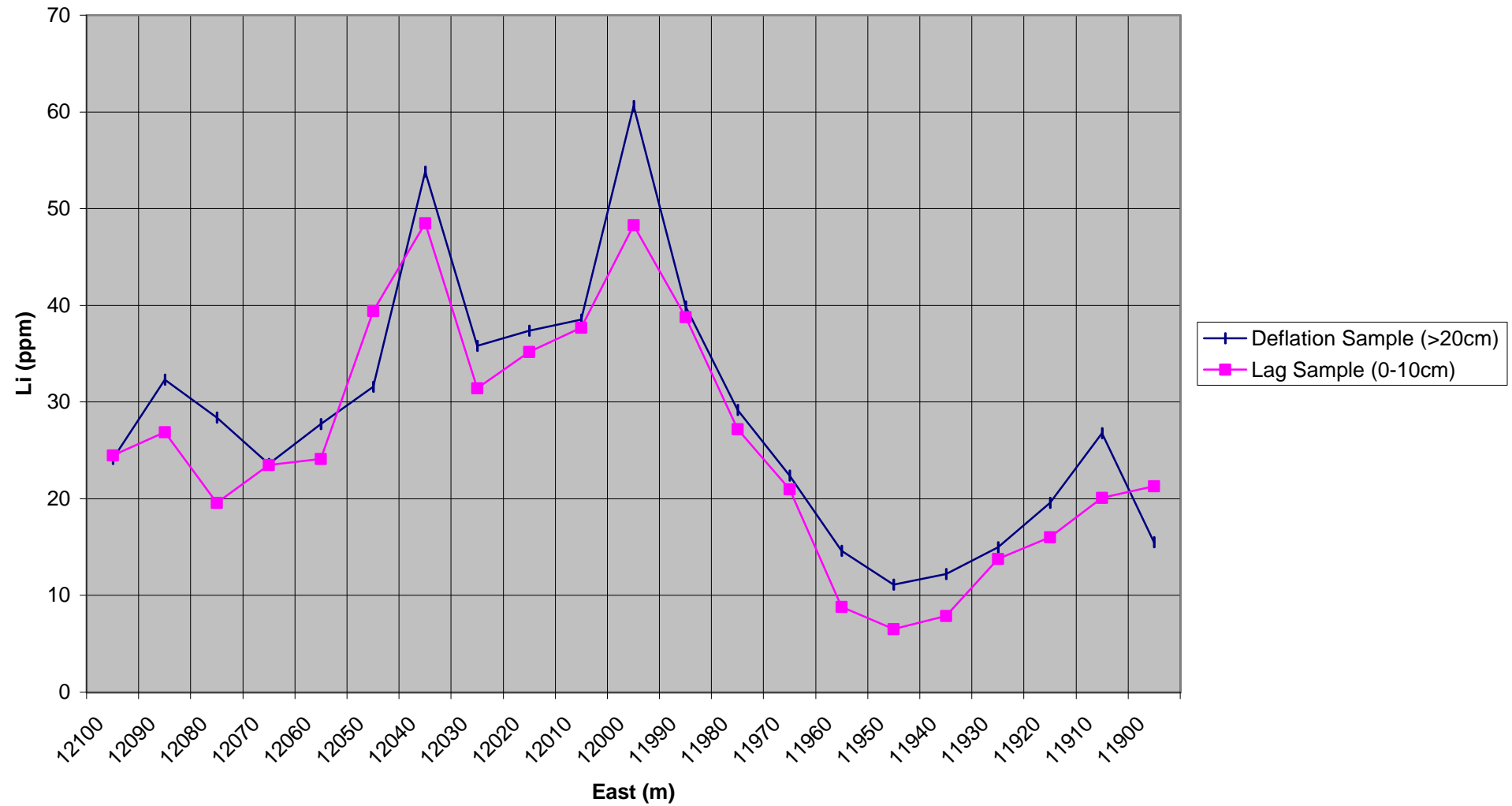
Hatchers Deflation v Lag Nb (ppm)



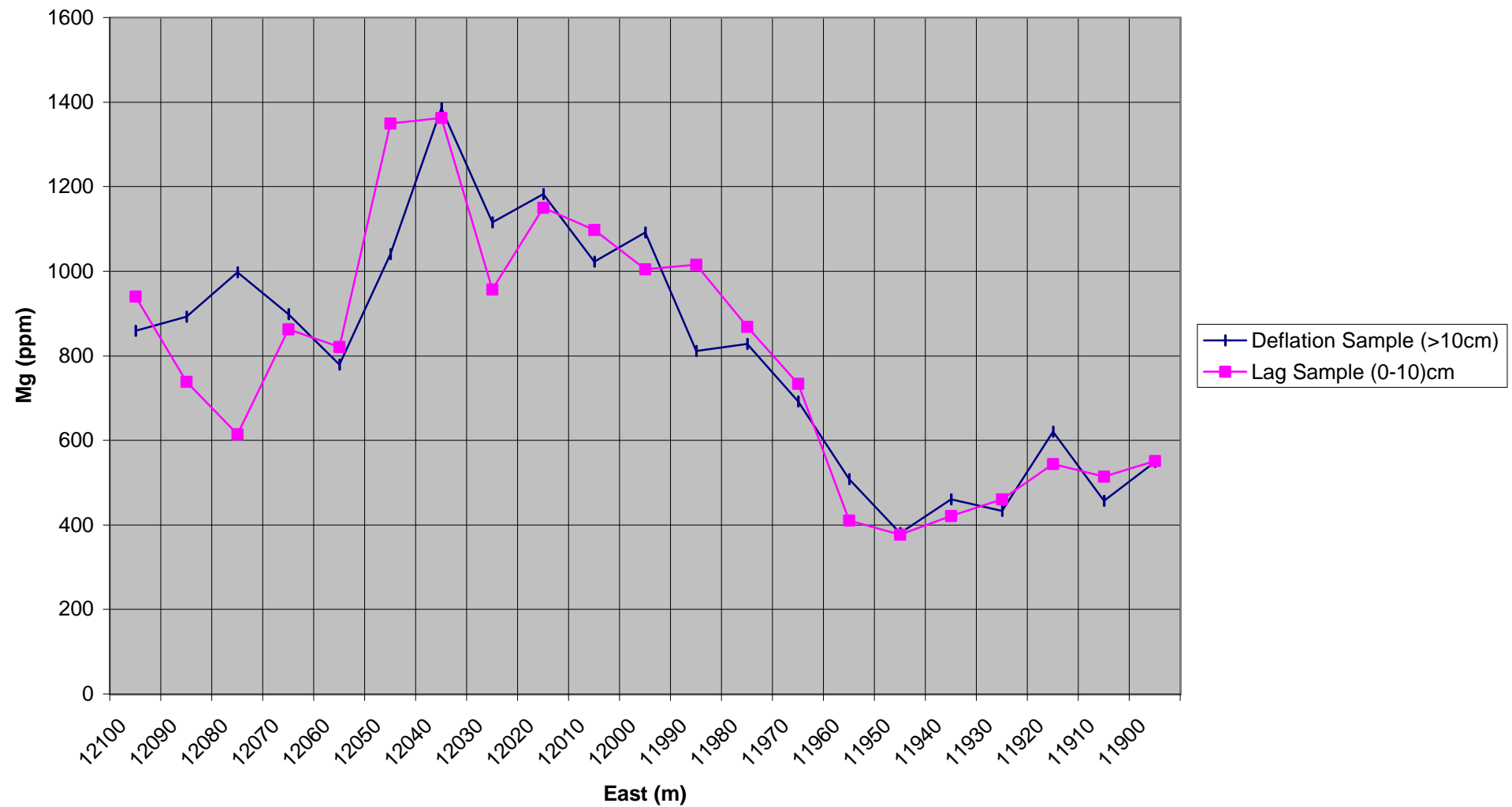
Hatchers Deflation v Lag Be (ppm)



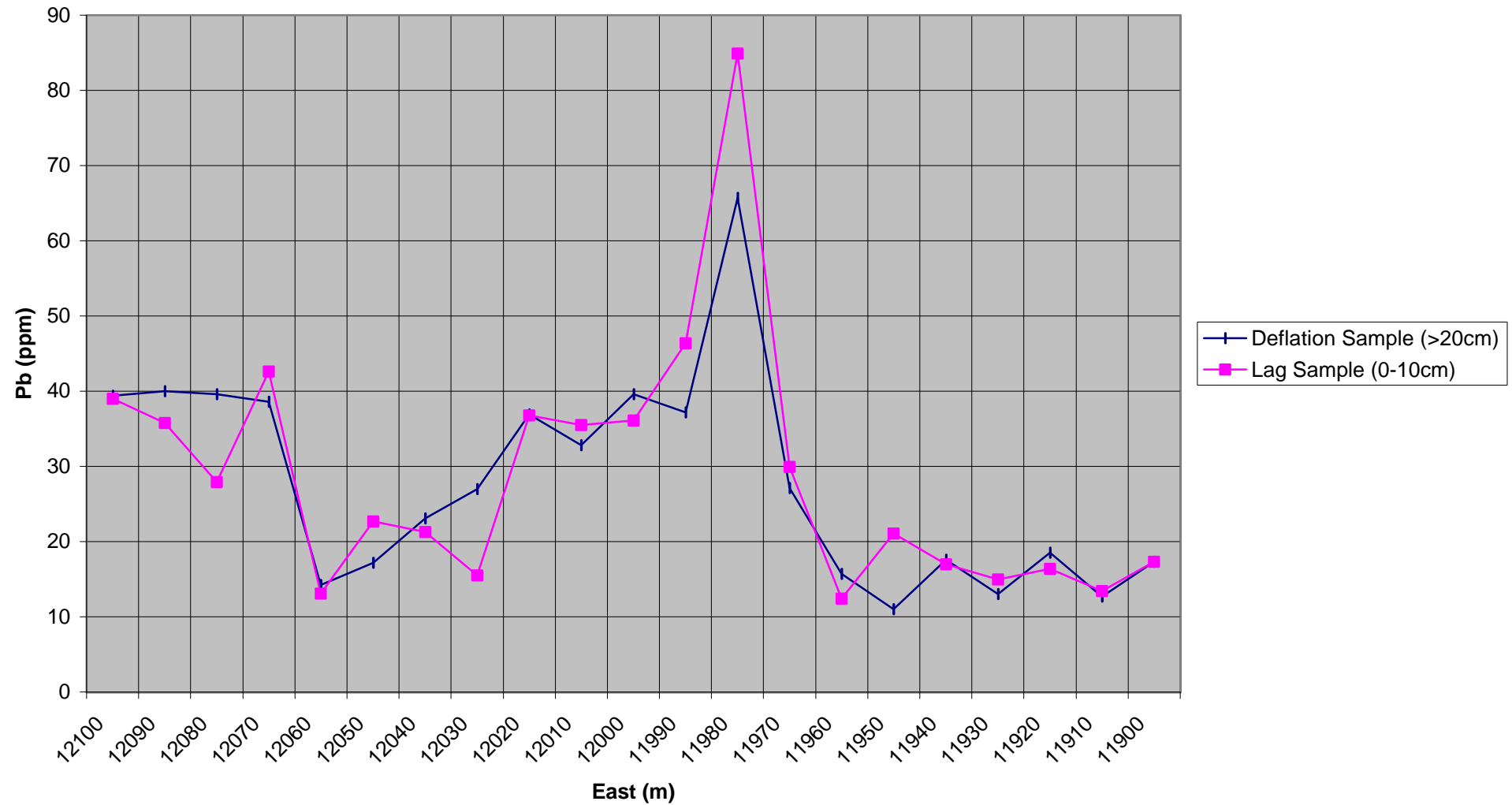
Hatchers Deflation v Lag Li (ppm)



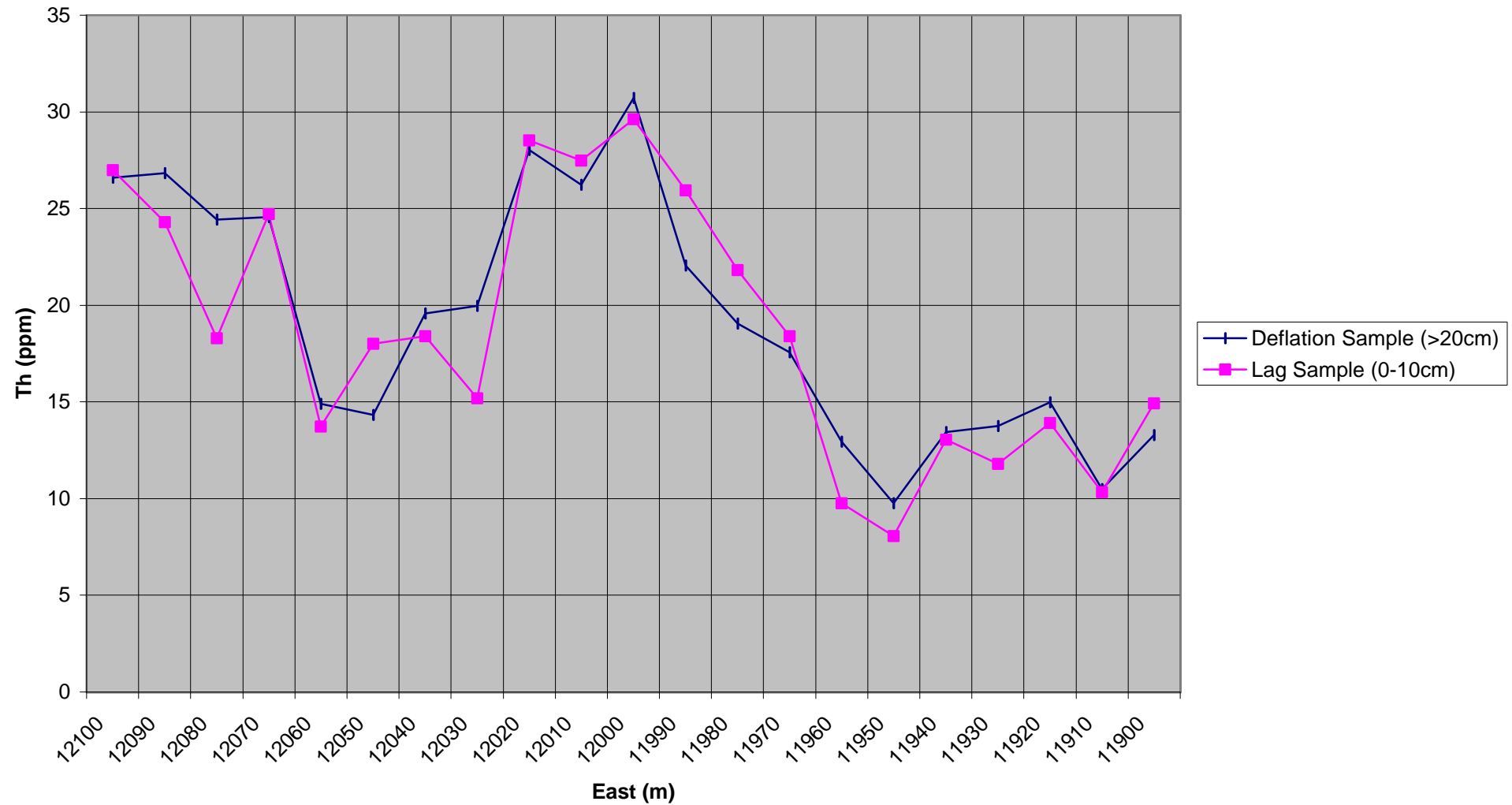
Hatchers Deflation v Lag Mg (ppm)



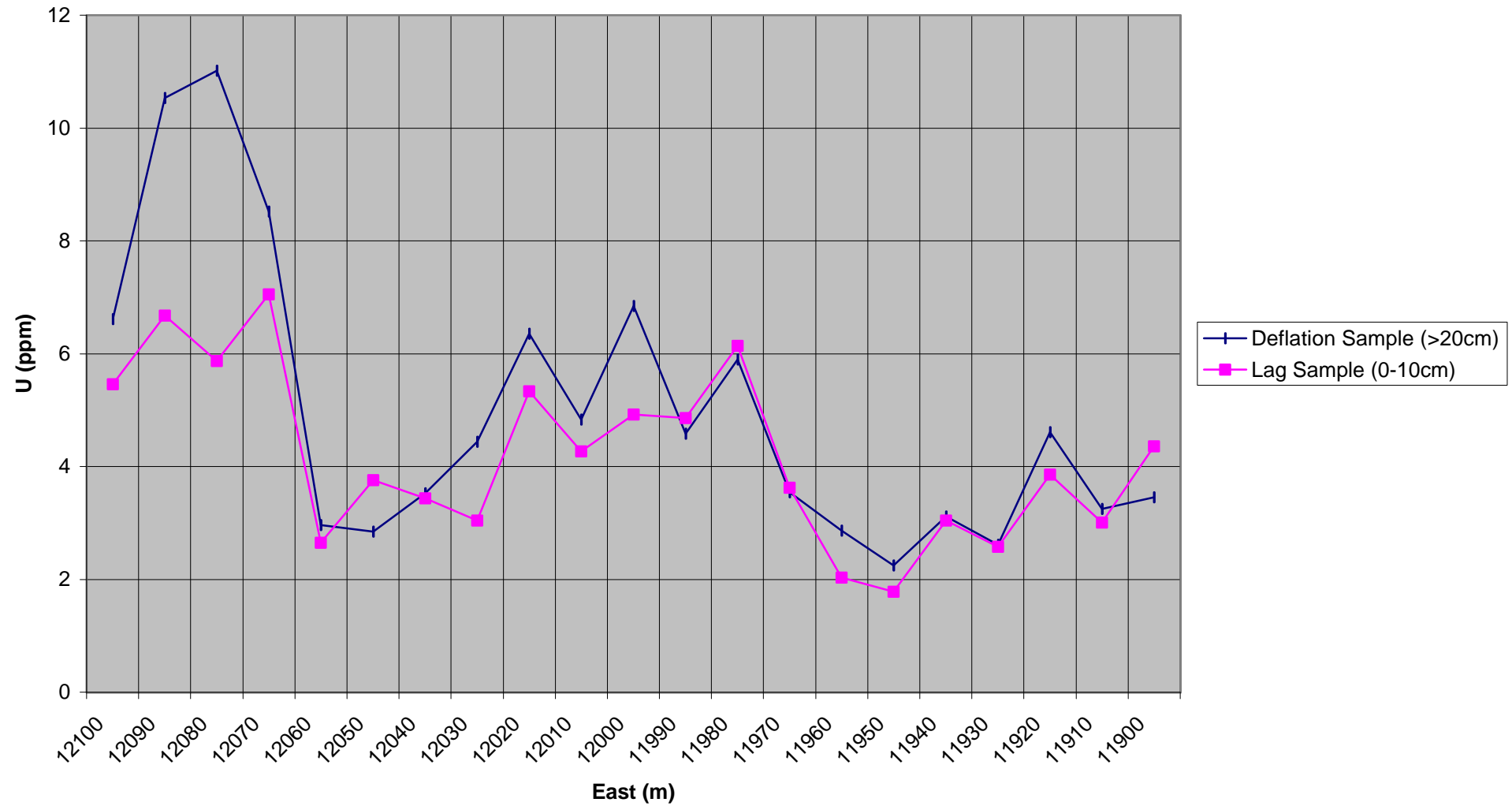
Hatchers Deflation v Lag Pb (ppm)



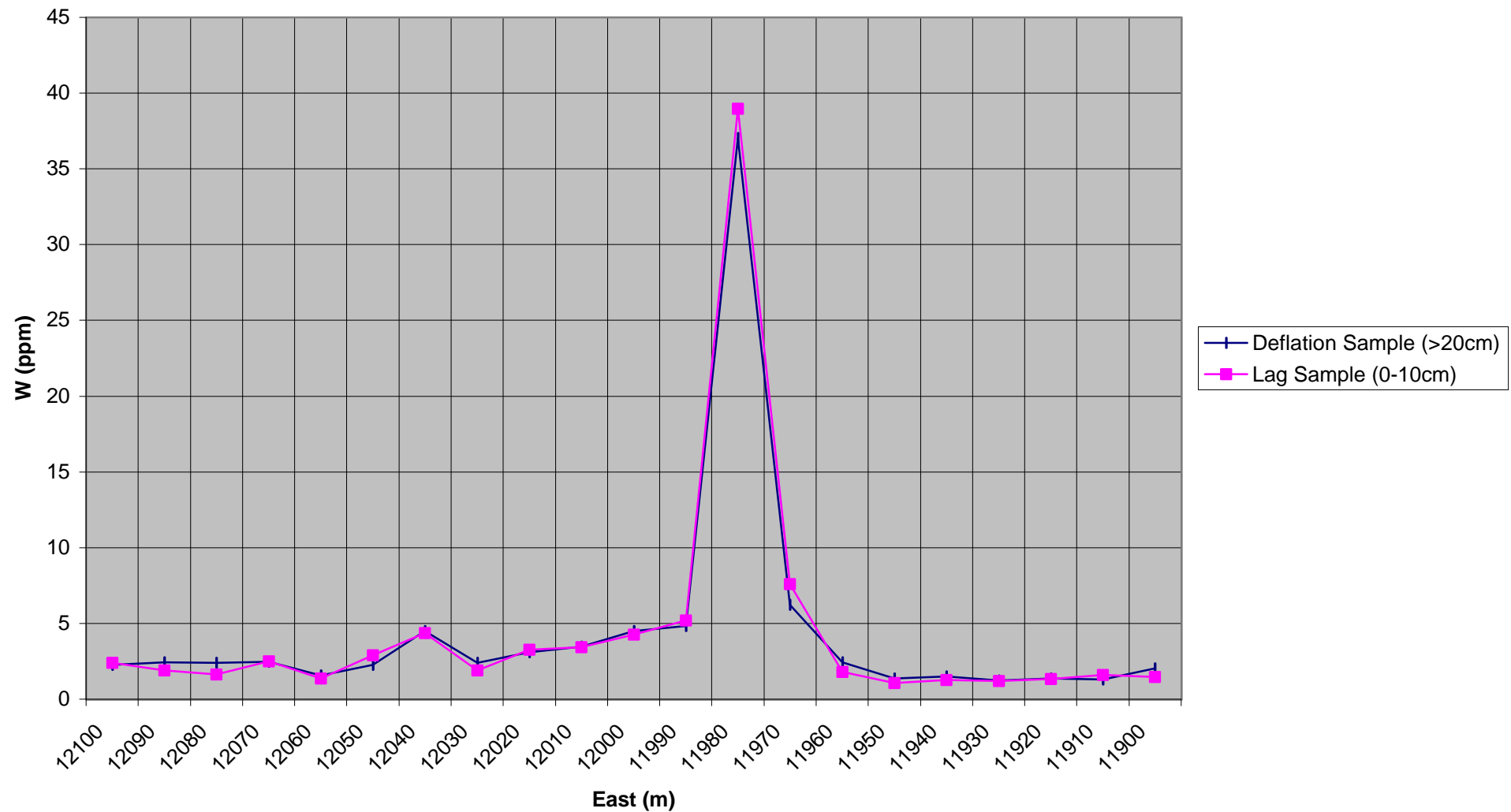
Hatchers Deflation v Lag Th (ppm)



Hatchers Deflation v Lag U (ppm)



Hatchers Deflation v Lag W (ppm)



SampleNo	Type	North	East	AmgN	AmgE	Ta(ppm)	Sn(ppm)	Nb(ppm)	Be(ppm)	Li(ppm)	Mg(ppm)	Pb(ppm)	Th(ppm)	U(ppm)
2702	deflation	5745	12100	8582165	687088	0.81	4.3	8.93	2.6	24.1	859	39.4	26.59	6.61
2704	deflation	5745	12090	8582169	687079	1.11	4.8	11.69	3.6	32.3	893	40	26.84	10.53
2706	deflation	5745	12080	8582174	687070	1.73	4.9	10.84	3.3	28.4	998	39.6	24.42	11.02
2708	deflation	5745	12070	8582178	687060	0.78	4	9.18	2.6	23.6	899	38.6	24.55	8.52
2710	deflation	5745	12060	8582182	687051	1.06	2.6	8.82	1	27.7	779	14.2	14.91	2.96
2712	deflation	5745	12050	8582187	687042	0.86	3.5	9.4	1.7	31.6	1041	17.2	14.33	2.85
2714	deflation	5745	12040	8582191	687033	1.2	5.8	11.42	2.2	53.8	1385	23.1	19.58	3.53
2716	deflation	5745	12030	8582195	687024	5.8	4.1	14.05	2.6	35.8	1115	27	19.96	4.44
2718	deflation	5745	12020	8582200	687015	1.94	5.3	10.86	2.9	37.4	1182	36.9	28.03	6.35
2720	deflation	5745	12010	8582204	687006	2.68	6.4	9.52	2.9	38.5	1023	32.8	26.24	4.83
2722	deflation	5745	12000	8582208	686996	6.49	9.6	14.08	4.5	60.6	1092	39.6	30.72	6.85
2724	deflation	5745	11990	8582213	686987	5.48	11.5	9.61	4.8	39.9	811	37.2	22.05	4.58
2726	deflation	5745	11980	8582217	686978	21.83	17.2	10.78	4.4	29.2	828	65.7	19.05	5.9
2728	deflation	5745	11970	8582221	686969	15.75	8.3	12.91	1.9	22.4	692	27.1	17.56	3.54
2730	deflation	5745	11960	8582226	686960	1.07	3.6	7.01	1.3	14.6	508	15.7	12.95	2.86
2732	deflation	5745	11950	8582230	686951	0.86	2.7	6.16	1	11.1	381	11	9.77	2.25
2734	deflation	5745	11940	8582234	686942	1.07	3	8.2	1.3	12.2	460	17.6	13.45	3.11
2736	deflation	5745	11930	8582239	686932	0.82	2.9	6.13	1.3	15	433	13	13.76	2.61
2738	deflation	5745	11920	8582243	686923	0.7	2.3	6.45	1.5	19.6	621	18.5	14.98	4.61
2740	deflation	5745	11910	8582248	686914	0.74	3	5.85	1.5	26.8	457	12.7	10.48	3.25
2742	deflation	5745	11900	8582252	686905	0.86	3.6	7.51	1.5	15.5	549	17.3	13.28	3.45
2701	lag	5745	12100	8582165	687088	0.89	4.7	7.82	2.8	24.5	940	39	26.98	5.46
2703	lag	5745	12090	8582169	687079	0.82	3.5	8.36	2.4	26.9	738	35.8	24.31	6.68
2705	lag	5745	12080	8582174	687070	0.65	2.9	6.73	2	19.6	615	27.9	18.29	5.87
2707	lag	5745	12070	8582178	687060	0.82	3.8	8.44	2.7	23.5	863	42.6	24.71	7.05
2709	lag	5745	12060	8582182	687051	0.95	3.1	7.7	1.6	24.1	821	13.1	13.73	2.65
2711	lag	5745	12050	8582187	687042	1.11	4.4	12.27	2.1	39.4	1349	22.7	18	3.76
2713	lag	5745	12040	8582191	687033	2.92	5.3	12.81	2.1	48.5	1362	21.3	18.4	3.44
2715	lag	5745	12030	8582195	687024	1.27	3.1	8.35	1.8	31.4	957	15.5	15.18	3.04
2717	lag	5745	12020	8582200	687015	1.55	4.6	9.7	3.4	35.2	1150	36.8	28.53	5.33
2719	lag	5745	12010	8582204	687006	2.28	5	8.82	2.7	37.7	1098	35.5	27.49	4.27
2721	lag	5745	12000	8582208	686996	4	8.3	10.57	3.9	48.3	1005	36.1	29.63	4.92
2723	lag	5745	11990	8582213	686987	19.88	11.3	12.28	4.2	38.8	1015	46.4	25.95	4.86
2725	lag	5745	11980	8582217	686978	5.9	24.1	8.78	5.1	27.2	869	84.9	21.83	6.14

SampleNo	Type	North	East	AmgN	AmgE	Ta(ppm)	Sn(ppm)	Nb(ppm)	Be(ppm)	Li(ppm)	Mg(ppm)	Pb(ppm)	Th(ppm)	U(ppm)
2727	lag	5745	11970	8582221	686969	2.98	8.2	8.01	2.8	21	734	29.9	18.41	3.62
2729	lag	5745	11960	8582226	686960	2.16	2	5.18	1	8.8	411	12.4	9.76	2.03
2731	lag	5745	11950	8582230	686951	0.93	2	4.36	0.9	6.5	377	21.1	8.07	1.78
2733	lag	5745	11940	8582234	686942	0.98	1.9	6.17	1.3	7.9	421	17	13.05	3.04
2735	lag	5745	11930	8582239	686932	0.81	1.9	5.32	1.4	13.8	460	15	11.8	2.58
2737	lag	5745	11920	8582243	686923	1.37	2.3	6.21	1.8	16	544	16.4	13.9	3.86
2739	lag	5745	11910	8582248	686914	0.73	1.8	4.81	1.4	20.1	514	13.4	10.33	3.01
2741	lag	5745	11900	8582252	686905	0.61	2.6	6.13	1.8	21.3	551	17.3	14.93	4.36