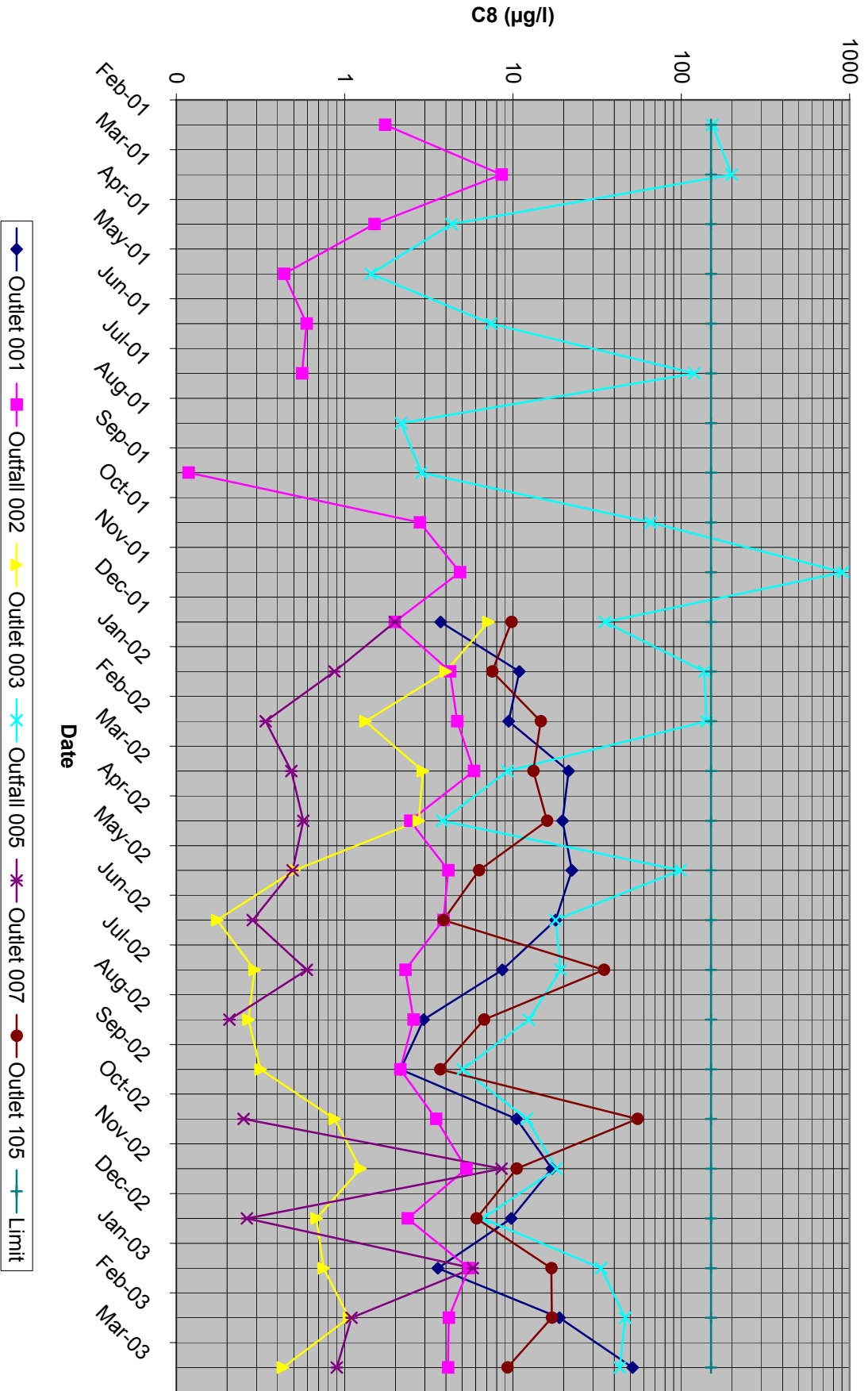




# WASHINGTON WORKS SURFACE WATER



**Du Pont de Nemours and Company**

**Washington Works**

Wood County

**C8 water data**

Units are µg/l

A zero equals a Non Detect concentration

A yellow-colored concentration is a concentration above the WV-DEP limit

**Groundwater--**

Date	AE11-MW01	AM07-PW01	AO08-PW01	AX13-PW01	DO8-MW01	E13-MW01	K16-PW01	L04-PW01	N04-MW01
Apr-96		0.48	0.52						
Jun-97		0.79	0.55						
Jun-98		0.4	1						
Nov-98	0.41	1.9				2	0.46	7.9	
Feb-99	0.69	0.082				0.59	16.2	5.89	
May-99		0.578	0.307			0.882			
Aug-00		0.071	0.167						
Nov-00		0.24	0.4				7.5	13.8	
Jan-01									
Apr-01								3.99	
Jul-01								0.202	
Jan-02	1.2	0.131	0.355		0.582	2.11	10.5	30.9	689
Feb-02	1.45	0.129	0.439	1.03	1.27	2.32	12	23.5	
Mar-02	2.82	0.171	0.568	1.22	0.262	1.62	17.2	40.9	
Apr-02	1.22	0.159	0.497	1.42	0.424	2.44	13.2	16.1	
May-02	1.25	0.247	0.499	0.911	0.551	2.47	12.4	15.1	
Sep-02	1.92	0.335	0.42	0.834	0.117	2.39	9.71	3.06	
Oct-02	1.74	0.269	0.415	0.721	0.126	3.43	16.2	14.03	
Mar-03	1.37	0	0.308	1.07	3.72	3.15	8.93	19.8	

Date	N13-MW01	P04-MW-2	P08-MW-01	Q04-MW02	R04-MW02	V05-PW01	Y14-MW01	West Well Field
Apr-96								
Jun-97								
Jun-98								
Nov-98	0	8300	36	660	1300	0.66	12	
Feb-99	29.6	13600		994	9420	12.4	4.95	
May-99								
Aug-00								
Nov-00						13.7		
Jan-01		12600			13800			
Apr-01						5.48		1.58
Jul-01						11.4		2.31
Jan-02		23600	43.4	1480	47500	29	12.7	2.31
Feb-02	57.8	26800	20.7	1590	43600	25.1	10.9	1.58
Mar-02		32300		2070	54400	40.9	15.5	7.72
Apr-02		36500		1210	56300	37.6	13.9	6.69
May-02		42400		1480	68100	35.8	15.3	7.09
Sep-02		34400		32.2	66500	34.8	18.4	6.41
Oct-02		46600	120	7720	84100	51.2	18.2	10.3
Mar-03		36900		566	322000	42.5	15.7	7.2

Date	AJ06-MW-02	N04-MW03	Y14-MW-02	Limit
Apr-96				150
Jun-97				150
Jun-98				150
Nov-98				150
Feb-99				150
May-99				150
Aug-00				150
Nov-00				150
Jan-01				150

Apr-01				150
Jul-01				150
Jan-02				150
Feb-02				150
Mar-02				150
Apr-02				150
May-02				150
Sep-02				150
Oct-02	0.133	21.2	0	150
Mar-03	0.099	244	0	150

**Surface water--**

Date	Outlet 001	Outfall 002	Outlet 003	Outfall 005	Outlet 007	Outlet 105	Limit
Feb-01		1.74		153			150
Mar-01		8.54		199			150
Apr-01		1.5		4.31			150
May-01		0.436		1.43			150
Jun-01		0.594		7.4			150
Jul-01		0.558		120			150
Aug-01				2.16			150
Sep-01		0.118		2.86			150
Oct-01		2.8		65.7			150
Nov-01		4.84		915			150
Dec-01	3.72	1.98	7.13	35.2	1.99	9.78	150
Jan-02	10.9	4.23	3.99	137	0.871	7.53	150
Feb-02	9.43	4.66	1.33	141	0.339	14.6	150
Mar-02	21.4	5.85	2.91	9.26	0.483	13.2	150
Apr-02	19.7	2.45	2.76	3.8	0.567	15.9	150
May-02	22.4	4.13	0.503	98.6	0.49	6.27	150
Jun-02	17.9	3.86	0.175	17.9	0.284	3.86	150
Jul-02	8.63	2.29	0.291	19.2	0.597	34.7	150
Aug-02	2.94	2.56	0.268	12.4	0.207	6.73	150
Sep-02	2.15	2.14	0.317	5.02	0	3.69	150
Oct-02	10.5	3.49	0.87	12.1	0.251	54.9	150
Nov-02	17	5.28	1.24	18.1	8.56	10.5	150
Dec-02	9.75	2.37	0.68	6.62	0.263	6.07	150
Jan-03	3.58	5.46	0.75	33.4	5.77	16.9	150
Feb-03	18.9	4.15	1.06	46.4	1.1	17	150
Mar-03	51.4	4.11	0.43	43.1	0.897	9.25	150
Date	Outlet 001	Outfall 002	Outlet 003	Outfall 005	Outlet 007	Outlet 105	Limit