

Top30_EGU_AffectingMVClassAreas

EGUs which are in the list of TOP 15 for one of MOOS,ACAD,GRGU,LYBR,BRIG,SHEN										
Number	EGU	STATE	Plant Name	State Name	County Name	Latitude	Longitude	2002 SO2 Tns	2002 NOx Tns	STCKHT
1	D03406C10	TN	JOHNSONVILLE	TENNESSEE	HUMPHREYS	36.0278	-87.9861	103341.60	23619.66	150.0
2	D028404	OH	CONESVILLE	OHIO	COSHOCTON	40.1842	-81.8811	86999.11	10514.51	245.4
3	D031361	PA	KEYSTONE	PENNSYLVANIA	ARMSTRONG	40.6522	-79.3425	85689.77	10541.50	243.8
4	D02872C04	OH	MUSKINGUM RIVER	OHIO	MORGAN	39.5908	-81.6797	82298.08	14330.25	150.0
5	D03179C01	PA	HATFIELD'S FERRY	PENNSYLVANIA	GREENE	39.8500	-79.9167	78684.10	11539.59	245.4
6	D02876C01	OH	KYGER CREEK	OHIO	GALLIA	38.9161	-82.1281	71590.84	25012.93	243.8
7	D03935C02	WV	JOHN E AMOS	WEST VIRGINIA	PUTNAM	38.4731	-81.8233	62426.95	27270.95	243.8
8	D031362	PA	KEYSTONE	PENNSYLVANIA	ARMSTRONG	40.6522	-79.3425	61899.06	7464.68	243.8
9	D01010C05	IN	WABASH RIVER	INDIANA	VIGO	39.5278	-87.4222	59703.12	0.00	122.8
10	D031491	PA	MONTOUR	PENNSYLVANIA	MONTOUR	41.0700	-76.6664	59505.96	6951.04	347.2
11	D080421	NC	BELEWS CREEK	NORTH CAROLINA	STOKES	36.2811	-80.0603	57069.07	22494.96	182.9
12	D03948C02	WV	MITCHELL	WEST VIRGINIA	MARSHALL	39.8297	-80.8153	54857.83	28954.65	167.6
13	D031222	PA	HOMER CITY	PENNSYLVANIA	INDIANA	40.5142	-79.1969	54560.31	8711.31	243.8
14	D031492	PA	MONTOUR	PENNSYLVANIA	MONTOUR	41.0700	-76.6664	49726.76	5299.28	347.2
15	D01571CE2	MD	CHALK POINT	MARYLAND	PRINCE GEORGE	38.5369	-76.6806	47780.79	12999.26	335.3
16	D01733C12	MI	MONROE	MICHIGAN	MONROE	41.8911	-83.3444	45285.73	22692.95	137.2
17	D031221	PA	HOMER CITY	PENNSYLVANIA	INDIANA	40.5142	-79.1969	45259.93	7424.25	243.8
18	D080422	NC	BELEWS CREEK	NORTH CAROLINA	STOKES	36.2811	-80.0603	44642.09	22027.94	182.9
19	D039432	WV	FORT MARTIN	WEST VIRGINIA	MONONGALIA	39.7000	-79.9167	44613.94	5796.67	167.6
20	D039431	WV	FORT MARTIN	WEST VIRGINIA	MONONGALIA	39.7000	-79.9167	41919.40	5310.00	167.6
21	D039353	WV	JOHN E AMOS	WEST VIRGINIA	PUTNAM	38.4731	-81.8233	41727.71	16580.10	274.9
22	D0283612	OH	AVON LAKE	OHIO	LORAIN	41.5042	-82.0500	40863.23	16973.30	182.9
23	D037976	VA	CHESTERFIELD	VIRGINIA	CHESTERFIELD	37.3822	-77.3833	40201.12	8790.99	127.7
24	D082261	PA	CHESWICK	PENNSYLVANIA	ALLEGHENY	40.5375	-79.7917	39740.99	5701.03	228.6
25	D028281	OH	CARDINAL	OHIO	JEFFERSON	40.2522	-80.6486	36871.53	7560.91	251.5
26	D015731	MD	MORGANTOWN	MARYLAND	CHARLES	38.3611	-76.9861	36269.89	9962.81	213.4
27	D028667	OH	W H SAMMIS	OHIO	JEFFERSON	40.5328	-80.6331	33116.26	6692.04	259.1
28	D015732	MD	MORGANTOWN	MARYLAND	CHARLES	38.3611	-76.9861	30394.62	8500.33	213.4
29	D016193	MA	BRAYTON POINT	MASSACHUSETTS	BRISTOL	41.7103	-71.1931	19072.67	7295.23	107.3
30	D023781	NJ	B L ENGLAND	NEW JERSEY	CAPE MAY	39.2900	-74.6339	9343.74	1522.37	144.8
Note: It was agreed that 30 sources would be analyzed (all but the sources that only affect Shenandoah)										