

February 11, 2005

**Final FY 2005 Air STAG Allocation**

	1	2	3	4	5	6	7	8	9	10	Total
Ozone (101A04E)	7,158,086	6,322,048	8,778,329	7,210,881	11,255,246	7,521,274	1,434,443	1,184,862	12,762,419	1,332,438	64,960,023
PM (101A04E)	1,674,960	2,168,461	2,093,062	2,780,624	3,260,690	1,754,502	1,049,595	2,414,458	3,919,738	2,137,235	23,253,325
PM:US-Mexico Border (101A04E)						1,329,916			1,329,916		2,659,832
PM: WRAP (101A04E)									146,536		146,536
Visibility (101A04E)	36,609	43,264	37,564	789,660	471,463	144,840	442,065	1,611,374	63,740	1,018,395	4,658,974
NO2 (101A04E)	50,883	285,296	158,424	768,466	0	231,110	252,136	46,965	199,682	181,141	2,174,102
Lead (101A04E)	0	0	13,066	213,945	144,877	49,238	171,310	66,348	22,187	55,094	736,064
CO (101A04E)	1,255,257	1,104,020	1,556,475	660,794	839,792	1,048,133	110,539	707,482	4,215,567	1,752,140	13,250,199
SO2 (101A04E)	437,118	845,392	761,088	954,369	491,106	508,788	687,323	869,782	510,241	131,055	6,196,263
Air Toxics Characterization (101A04E)	2,116,082	1,061,665	2,053,458	1,752,481	4,817,801	1,697,542	645,946	373,736	3,328,022	1,111,052	18,957,785
Air Toxics Implementation (101A04E)	927,061	1,436,161	1,679,775	2,461,733	2,683,897	1,246,326	542,600	504,753	1,120,084	641,923	13,244,313
Great Lakes Air Toxics (101A04E)	0	0	0	0	1,159,690	0	0	0	0	0	1,159,690
Acid Rain (101A04E)	0	89,776	112,613	417,086	690,004	53,824	0	0	172,075	0	1,535,378
<b>Sub-Total</b>	<b>13,656,057</b>	<b>13,356,083</b>	<b>17,243,854</b>	<b>18,010,038</b>	<b>25,814,564</b>	<b>15,585,492</b>	<b>5,335,957</b>	<b>7,779,759</b>	<b>27,790,207</b>	<b>8,360,472</b>	<b>152,932,484</b>
Nat'l Procure. Contract Support * (101A04E)	16,250	553,949	52,025	232,656	114,846	21,121	24,730	158,289	205,578	26,684	1,406,128
NOx Trading Systems ** (101A04E)	202,787	592,761	555,563	509,966	638,358	0	21,599	0	0	0	2,521,034
IMPROVE (incl. IAG w/ DOI) (101A04E)											1,220,969
§106 Northeast OTC (101A04E)											634,903
STAPPA-ALAPCO (101A04E) ***											1,220,346
CAA Training **** (101A04E)											2,080,252
§103 PM-2.5 Monitoring (ROs) (101A04EPM)	1,833,911	1,976,895	2,921,516	5,806,967	4,974,835	3,010,697	1,729,556	1,769,908	3,482,181	1,800,030	29,306,497
§103 PM-2.5 Monitoring ***** (101A04EPM)											12,298,544
§103 Air Toxics Monitoring ***** (101A04EAT)											9,789,421
§103 Regional Haze Planning ***** (101A04EHZ)											9,789,421
											70,267,516
<b>Total</b>											<b>223,200,000</b>

**Notes:**

- \* State and local agencies designate, on a pre-allotment basis, a portion of their grant funds for monitoring equipment, filter and other program support through a national contract administered by OAQPS for cost savings.
- \*\* Funds are targeted from the allotments of affected jurisdictions to support a federally-administered market-based trading system on their behalf per their NOx State Implementation Plans. Funds are administered by OAP. Note that funds that were previously targeted to the NOx trading system for Georgia have been restored to the Region 4 regional allotment.
- \*\*\* At the request of member state and local agencies, EPA designates a portion of their funds, pre-allotment, in support of STAPPA-ALAPCO. Contributions are determined on the basis of population. Non-member jurisdictions do not contribute.
- \*\*\*\* EPA awards funds to multi-jurisdictional organizations and state/local academic institutions for CAA training of state and local air agencies at the request of, and after prior consultation with, those agencies.
- \*\*\*\*\* Funds are targeted from state allotments for national contracts and other forms of associated program support for PM-2.5 and PM-2.5-related monitoring. Funds are administered by OAQPS.
- \*\*\*\*\* Funds are subject to specific allocation criteria and/or competitive solicitation. Final distribution will occur once funding levels are finalized by OAQPS.