

Major Point Source NO_x Rules and Reductions Promulgated in Texas since 2000

Rule	Area of State	Base Year	Base Year NO _x (tpd)	2004-05 Intermediate Year NO _x (tpd)	NO _x Reductions 2000-05 (tpd)	Modeled Future Year NO _x (tpd)	Additional Modeled NO _x Reductions for 2009 (tpd)	NO _x Reductions 2000-09 (tpd)	Notes
SB7 and East/Central TX Ch.117	"East TX" Attainment Counties EGUs	2000	776	435	341	435		341	Final compliance date of May 2005; includes those units that can trade and those that cannot; 2005 value includes new unit growth 2000-05, 2000 values for non-acid rain units, and 2005 acid rain values for acid rain units.
	West Texas EGUs	2000	145	99	46	99		46	Final compliance date of May 2005; includes those units that can trade and those that cannot; 2005 value includes new unit growth 2000-05, 2000 values for non-acid rain units, and 2005 acid rain values for acid rain units.
DFW Ch.117	DFW 9-co EGUs	2000	73	16	57	16	0.4	57	Final compliance date of May 2005; 2005 value includes new unit growth 2000-05, 2000 controlled values for non-acid rain units, and 2005 acid rain values for acid rain units. The 2009 value includes recent SIP rules.

Rule	Area of State	Base Year	Base Year NO _x (tpd)	2004-05 Intermediate Year NO _x (tpd)	NO _x Reductions 2000-05 (tpd)	Modeled Future Year NO _x (tpd)	Additional Modeled NO _x Reductions for 2009 (tpd)	NO _x Reductions 2000-09 (tpd)	Notes
DFW Ch.117 (cont.)	DFW 9-County NEGUs	2000	49	45	4	26	19.4	23	The 2004 value is ozone season actuals reported. Final compliance date of May 2005 for engine and industrial boilers. The 2009 value includes recent SIP rules.
BPA Ch.117	BPA 3-County EGUs	2000	26	11	15	11		15	The 2004 value is ozone-season actuals reported.
	BPA 3-County NEGUs	2000	97	71	26	71		26	The 2004 value is ozone-season actuals reported. Final compliance for these engines, heaters, and boilers is May 2005.
HGB MECT	HGB Mass Emission Cap and Trade for EGUs	2000	192	53	139	51	2	141	The 2004 value is ozone-season actuals reported. Final compliance for most of these is May 2005. The cogen units have until April 2008 for final compliance with the last phase of the Cap.
	HGB Mass Emission Cap and Trade for NEGUs	2000	283	178	105	102	76	181	The 2004 value is ozone-season actuals reported. Final compliance for most of these is April 2008 with the last phase of the Cap.
	Totals		1641	908	733	810	98	831	
	EGU subtotal		1212	614	598	612	2	600	
	NEGU subtotal		429	294	135	199	95	230	