

# Air Quality, continued

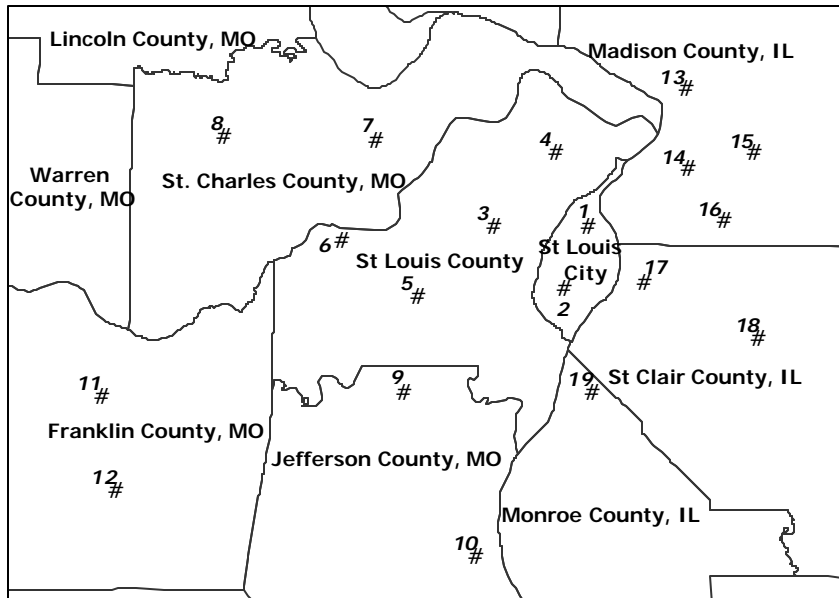
The Gateway Clean Air Program is part of Missouri's continuing efforts to improve the air quality in the St. Louis area. A major component of the program is a vehicle emissions test. The test is designed to identify the total amount of emissions generated by today's computer-controlled vehicles under normal driving

conditions. The goal is to have cleaner cars on the road and cleaner air to breathe.

The State of Illinois has a similar clean air program. Therefore, both Illinois and Missouri regional emission centers are included in the chart and map below.

## St. Louis Region Auto Emission Centers

Center	Address	City, State, Zip
1 North City – West Florissant	4642 West Florissant	St. Louis, MO 63115
2 South City – Kingshighway	3242 South Kingshighway	St. Louis, MO 63116
3 Mid-County – Olivette	9587 Dielman	St. Louis, MO 63132
4 North County – Florissant	11801 West Florissant	Florissant, MO 63033
5 West County – Manchester	901 Howard George Parkway	Manchester, MO 63021
6 West County – Chesterfield	647 Trade Center	Chesterfield, MO 63005
7 East St. Charles County	4175 Ehlmann Road	St. Peters, MO 63301
8 West St. Charles County	3151 Industrial Park Place West	St. Peters, MO 63376
9 North Jefferson – Arnold	555 East Outer Highway 21	Arnold, MO 63010
10 South Jefferson – Herculaneum	1601 Industrial Park Drive	Herculaneum, MO 63048
11 North Franklin County – Union	1060 Vondera Street	Union, MO 63084
12 South Franklin County – St. Clair	1008 Lofting Industrial Drive	St. Clair, MO 63077
13 Wood River	1710 Vaughn Road	Wood River, IL 62095
14 Pontoon Beach	1000 E. Chain of Rocks	Pontoon Beach, IL 62040
15 Glen Carbon	18 Kettle River Drive	Glen Carbon, IL 62034
16 Collinsville	5414 Horseshoe Lake Road	Collinsville, IL 62234
17 East St. Louis	1801 East Broadway Street	East St. Louis, IL 62205
18 Belleville	2315 Old Collinsville Road	Belleville, IL 62226
19 Columbia	324 Southport Drive	Columbia, IL 62236



Sources: States of Missouri and Illinois Department of Natural Resources, Environmental Quality Division, 2002.