

**REPORT OF VOTES CAST ON GAS AGGREGATION QUESTIONS FOR THE PRIMARY
ELECTION HELD ON MARCH 2, 2004**

Issue, Purpose and Political Subdivision	Vote Cast	
	Yes	No
AUGLAIZE COUNTY		
PROPOSED GAS AGGREGATION	1,204	551
Shall the City have the authority to aggregate retail natural gas loads located in the city & enter into service agreements for the sale & purchase of natural gas, aggregation to occur automatically except where any person elects to opt out?		
Wapakoneta, City of		
GEAUGA COUNTY		
PROPOSED GAS AGGREGATION	792	473
Shall the township have the authority to aggregate retail natural gas loads located in the township, & enter into service agreements for the sale & purchase of gas, such aggregation to occur automatically where any person elects to opt out?		
Chardon Township		
LORAIN COUNTY		
PROPOSED GAS AGGREGATION	609	307
Shall the township have the authority to aggregate retail natural gas loads located in the township, & enter into service agreements for the sale & purchase of gas, such aggregation to occur automatically where any person elects to opt out?		
Amherst Township		
STARK COUNTY		
PROPOSED GAS AGGREGATION	312	58
Shall the village have the authority to aggregate retail natural gas loads located in the village & enter into service agreements for the sale & purchase of natural gas, such aggregation to occur automatically where any person elects to opt out?		
Navarre, Village of		
SUMMIT COUNTY		
PROPOSED GAS AGGREGATION	2,649	1,138
Shall the city have the authority to aggregate retail natural gas loads located in the city & enter into service agreements for the sale & purchase of natural gas, such aggregation to occur automatically where any person elects to opt out?		
Norton, City of (Summit*, Wayne)		
PROPOSED GAS AGGREGATION	3,735	1,113
Shall the city have the authority to aggregate retail natural gas loads located in the city & enter into service agreements for the sale & purchase of natural gas, such aggregation to occur automatically where any person elects to opt out?		
Tallmadge, City of (Summit*, Portage)		