

ACS Code	OAR FY 2008 State Grant Template Measures
OAQPS M11	All State/local Primary quality assurance organizations submit NAAQS pollutant data, PAMS, and QA data to AQS directly or indirectly through another organization according to schedule in 40 CFR Part 58. Value in cell is number of primary quality assurance organizations submitting data.
OAQPS M20	Regions work with their states to ensure NATTS sites are operated in accordance with EPA's technical guidance and the terms of the QAPP and QMP.
OAQPS N001	Improve O3 concentrations. Reduce the population-weighted ambient concentrations of ozone in all monitored counties from the 2003 baseline.
OAQPS N002	Improve PM2.5 concentrations. Reduce the population-weighted ambient concentrations of PM2.5 in all monitored counties from 2003 baseline.
OAQPS N003	Reduce AQI days over 100, weighted by population and AQI value.
OAQPS N004	Reduce O3 exceedances. Reduce average number of days during the ozone season that the ozone standard is exceeded in baseline non-attainment areas, weighted by population.
OAQPS P001	Percent of major NSR permits issued within one year of receiving a complete permit application.
OAQPS T001	Reduce percentage of cancer causing toxic pollutant emissions. Base year is 1993.
OAQPS T002	Reduce percentage of non-cancer causing toxic pollutant emissions. Base year is 1993.
OAQPS T07	Regions work with States/Locals/Tribes to review and quality assure the integrated 2005 HAP emissions inventory. Value in cell is yes/no.
SIRG 1	Number of additional homes with operating mitigation systems.
SIRG 2	Number of additional homes built with radon-resistant new construction.
SIRG 3	Number of additional schools mitigated and/or built with radon-resistant new construction.
SIRG 4	States report the performance measures they use that have clear linkages to those of EPA (homes mitigated, new radon resistant homes, schools mitigated or new radon resistant).