

SOURCE INVENTORY

CATEGORIES # 1293-1294

OIL DRILLING & PORTABLE EQUIPMENT (DIESEL)

1999 EMISSIONS

Introduction

These categories account for combustion emissions from oil drilling equipment and other portable equipment. Other portable equipment includes light duty industrial equipment such as forklifts, portable generators, mobile cranes, etc.

Methodologies

Prior to the 1999 Base Year emissions, the methodology for these categories was based on Booze, Allen, and Hamilton's (BAH) "Report on Utility Equipment Emissions in the State of California". For each type of equipment, state-wide annual sales records were available by engine type (gasoline and diesel) and power rating (up to 175 hp). These were used, together with scrappage rates established by Power Systems Research (PSR), to establish equipment population. Emission factors were obtained from the Engine Manufacturers Association and the Energy and Environmental Analysis's 1998 study.

In 1998, the California Air Research Board (CARB) developed an off-road vehicle emission inventory (OFFROAD) model to estimate emissions from off-road motor vehicles for all counties and air basins in California. The OFFROAD model contained a more comprehensive list of equipment from a wider range of categories compared to the BAH report. The OFFROAD model added an inventory estimate for engines powered by diesel fuel, compressed natural gas (CNG) and liquid petroleum gas (LPG) which were not previously accounted for in the BAH report.

Base Year 1999 emissions for oil drilling equipment and other portable equipment categories in the Bay Area were obtained from the CARB's OFFROAD model.

Monthly Variation

Monthly variation of emissions was assumed to be 60% for the months of April to September and 40% for the other remaining months. Weekly activity takes place during weekdays only. Most of the daily activity occurs during daylight hours.

County Distribution

County emissions were provided by the CARB's OFFROAD model.

TRENDS

Growth

Projected emissions for light duty construction, oil drilling equipment and other portable equipment categories were estimated based on ARB's Off-road vehicle emission inventory model. The growth factors utilized in the OFFROAD model are prepared in a report for the CARB entitled "A Study to Develop Projected Activity for "Non-Road Mobile" Categories in California, 1970-2020". In this report, certain economic indicators are used to project the growth in population and usage of small off-road engines in various applications.