

Export File: ALLPOLLS_NAA
Format: .dbf, .xls
Contains: A listing of all nonattainment areas grouped under common area names, including area classification, county counts, and 2010 census populations.

This export is similar to the "Criteria Pollutant Nonattainment Summary Report" except where the report lists the number of nonattainment areas for a pollutant grouped within a common area name, the export will provide multiple rows for the common area name listing the areas.

Example Green Book reports:

[Criteria Pollutant Nonattainment Summary Report](#) (1.b. on Data Download page)
[Details of Criteria Pollutant Nonattainment Summary Report](#) (1.c. on Data Download page)

Notes:

The common name (common_nm field) may not reflect the exact name of any area on the row. This column cannot be exact since the nonattainment area for one pollutant may not contain the same counties, cities, or states as the nonattainment area for another pollutant on the same row.

The 8-hour Ozone (1997 standard) was revoked on April 6, 2015, and the 1-hour Ozone (1979 standard) was revoked on June 15, 2005. Areas for revoked standards are not included in this export.

A multi-state nonattainment area is considered split if some states have been redesignated but other states in the area have not. A split area is not considered a maintenance area until all states in the area are redesignated.

ALLPOLLS_NAA File Structure:

| | Field | Description |
|-----|------------|--|
| 1. | Common_cd | Code related to the common name of the area |
| 2. | States | State abbreviation(s) in which the nonattainment area is located |
| 3. | Common_nm | Common area name for grouping all related pollutant areas |
| 4. | O8_15npop | 2015 8-hr Ozone nonattainment area 2010 census population (in thousands) |
| 5. | O8_15ncty | 2015 8-hr Ozone nonattainment area county count |
| 6. | O8_15ncl | 2015 8-hr Ozone nonattainment area abbreviated classification |
| 7. | O8_15nnm | 2015 8-hr Ozone nonattainment area name |
| 8. | SplO8_15 | .T. if split 2015 8-hr Ozone area (See Note) |
| 9. | O8_08npop | 2008 8-hr Ozone nonattainment area 2010 census population (in thousands) |
| 10. | O8_08ncty | 2008 8-hr Ozone nonattainment area county count |
| 11. | O8_08ncl | 2008 8-hr Ozone nonattainment area abbreviated classification |
| 12. | O8_08nnm | 2008 8-hr Ozone nonattainment area name |
| 13. | SplO8_08 | .T. if split 2008 8-hr Ozone area (See Note) |
| 14. | PM2512npop | 2012 PM-2.5 nonattainment area 2010 census population (in thousands) |
| 15. | PM2512ncty | 2012 PM-2.5 nonattainment area county count |
| 16. | PM2512ncl | 2012 PM-2.5 nonattainment area abbreviated classification |
| 17. | PM2512nnm | 2012 PM-2.5 nonattainment area name |
| 18. | SplPM2512 | .T. if split 2012 PM-2.5 area (See Note) |
| 19. | PM2506npop | 2006 PM-2.5 nonattainment area 2010 census population (in thousands) |
| 20. | PM2506ncty | 2006 PM-2.5 nonattainment area county count |
| 21. | PM2506ncl | 2006 PM-2.5 nonattainment area abbreviated classification |
| 22. | PM2506nnm | 2006 PM-2.5 nonattainment area name |
| 23. | SplPM2506 | .T. if split 2006 PM-2.5 area (See Note) |
| 24. | PM2597npop | 1997 PM-2.5 nonattainment area 2010 census population (in thousands) |
| 25. | PM2597ncty | 1997 PM-2.5 nonattainment area county count |
| 26. | PM2597ncl | 1997 PM-2.5 nonattainment area abbreviated classification |

| | | |
|-----|------------|--|
| 27. | PM2597nrm | 1997 PM-2.5 nonattainment area name |
| 28. | SplPM2597 | .T. if split 1997 PM-2.5 area (See Note) |
| 29. | PM10_npop | PM-10 nonattainment area 2010 census population (in thousands) |
| 30. | PM10_ncty | PM-10 nonattainment area county count |
| 31. | PM10_ncl | PM-10 nonattainment area abbreviated classification |
| 32. | PM10_nrm | PM-10 nonattainment area name |
| 33. | SplPM10 | .T. if split PM-10 area (See Note) |
| 34. | CO_npop | CO nonattainment area 2010 census population (in thousands) |
| 35. | CO_ncty | CO nonattainment area county count |
| 36. | CO_ncl | CO nonattainment area abbreviated classification |
| 37. | CO_nrm | CO nonattainment area name |
| 38. | SplCO | .T. if split CO area (See Note) |
| 39. | SO210_npop | 2010 SO2 nonattainment area 2010 census population (in thousands) |
| 40. | SO210_ncty | 2010 SO2 nonattainment area county count |
| 41. | SO210_ncl | 2010 SO2 nonattainment area abbreviated classification |
| 42. | SO210_nrm | 2010 SO2 nonattainment area name |
| 43. | SplSO210 | .T. if split 2010 SO2 area (See Note) |
| 44. | SO2_npop | 1971 SO2 nonattainment area 2010 census population (in thousands) |
| 45. | SO2_ncty | 1971 SO2 nonattainment area county count |
| 46. | SO2_ncl | 1971 SO2 nonattainment area abbreviated classification |
| 47. | SO2_nrm | 1971 SO2 nonattainment area name |
| 48. | SplSO2 | .T. if split 1971 SO2 area (See Note) |
| 49. | Lead8_npop | 2008 Lead nonattainment area 2010 census population (in thousands) |
| 50. | Lead8_ncty | 2008 Lead nonattainment area county count |
| 51. | Lead8_ncl | 2008 Lead nonattainment area abbreviated classification |
| 52. | Lead8_nrm | 2008 Lead nonattainment area name |
| 53. | SplLead8 | .T. if split 2008 Lead area (See Note) |
| 54. | Lead_npop | 1978 Lead nonattainment area 2010 census population (in thousands) |
| 55. | Lead_ncty | 1978 Lead nonattainment area county count |
| 56. | Lead_ncl | 1978 Lead nonattainment area abbreviated classification |
| 57. | Lead_nrm | 1978 Lead nonattainment area name |
| 58. | SplLead | .T. if split 1978 Lead area (See Note) |
| 59. | ExportDt | Date of export |

Export File: AREADATA
Format: .dbf, .xls
Contains: An area-level list of designated nonattainment and maintenance area status, design values, population and classification information for all criteria pollutants.

Example Green Book report – similar reports found on each NAAQS Standard page:
[8-Hour Ozone \(2008\) Designated Area Design Values](#)

Notes:

The 8-hour Ozone (1997 standard) was revoked on April 6, 2015, and the 1-hour Ozone (1979 standard) was revoked on June 15, 2005. Areas for these NAAQS are included in this export, except 1-hour Ozone areas with previous classifications of “Incomplete Data” or “Section 185” are excluded.

Any multi-state nonattainment area is not counted as a maintenance area until all states in the area are redesignated. A split area has “[Split]” listed after the area name.

More detailed design value data can be found on the [EPA Design Value website](#).

AREADATA File Structure:

| | Field | Description |
|-----|------------|--|
| 1. | Area_Name | Name of nonattainment or maintenance area |
| 2. | Pollutant | Criteria pollutant standard |
| 3. | Status | “NAA” for nonattainment area, “Maint” for maintenance area |
| 4. | Revoked_NA | “Revoked” for NAAQS that have been revoked, otherwise empty |
| 5. | Orig_dv | Area design value at time of initial designation |
| 6. | Orig_yrs | Design value monitoring years at time of initial designation |
| 7. | Cur_dv | Current annual design value |
| 8. | Cur_dv24 | Current 24-hour design value |
| 9. | Cur_qa_yrs | Current design value monitoring year(s) |
| 10. | Cur_vio_tx | Current design value Meets NAAQS determination |
| 11. | Cur_dvasof | Date of current design values |
| 12. | Dv_units | Design value units |
| 13. | Class | Current area classification or at time of redesignation. Blank for pollutant standards without classifications |
| 14. | Areapop | 2010 census area population |
| 15. | nCntyTotal | Total number of counties in area |
| 16. | Region | EPA region(s) in area |
| 17. | States | State abbreviation(s) in which the area is located |
| 18. | Pollorder | Allows sorting classifications in air quality order within a pollutant grouping |
| 19. | ComposID | Unique area identifier for linking with map GIS files and other databases |
| 20. | ExportDt | Date of export |

PM-2.5 Design Value Notes:

2006 PM-2.5 area designations were effective on December 14, 2009. All of the areas designated nonattainment for the 2006 PM-2.5 standard violated the 24-hour standard.

1997 PM-2.5 area designations were effective on April 5, 2005. All of the areas designated nonattainment for the 1997 PM-2.5 standards violated the annual standard. Two 1997 PM-2.5 areas also violated the 24-hour standard of 65 ug/m³ (Los Angeles: 72 ug/m³, and San Joaquin Valley: 76 ug/m³.)

Export File: NAYRO**Format:** .dbf, .xls**Contains:** This county-level export contains nonattainment and maintenance counties for each criteria pollutant standard, including counties for revoked NAAQS. If more than one nonattainment area for a NAAQS standard is in a county, the county will be listed with a row for each nonattainment area.**Example Green Book report:**[Colorado Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants](#)**Notes:**

The 8-hour Ozone (1997 standard) was revoked on April 6, 2015, and the 1-hour Ozone (1979 standard) was revoked on June 15, 2005. Areas for these NAAQS are included in this export, except 1-hr Ozone areas with previous classifications of "Incomplete Data" or "Section 185" are not included.

A split area has some but not all states redesignated in a multi-state nonattainment area. Split areas display area names followed with "[xx portion]" indicating which states have been redesignated. However, any multi-state nonattainment area is not considered a maintenance area until all states in the area are redesignated.

NAYRO File Structure:

| | Field | Description |
|-----|----------------|---|
| 1. | State | Full name of state that county is in |
| 2. | St_abbr | State abbreviation that county is in |
| 3. | Countyname | Name of county |
| 4. | Pollutant | Criteria pollutant standard |
| 5. | Revoked_Status | "Revoked" for NAAQS standards that have been revoked, otherwise empty |
| 6. | Area_name | Area name |
| 7. | Split | .T. if split area (See Note) |
| 8. | YrXXXX | Repeating fields for each year representing calendar years that the county is in nonattainment. Column names are YrXXXX where XXXX=calendar year starting with 1992 to present year. Each field is filled with 2-character year for which the county is in nonattainment. |
| 9. | Effec_Rede | Effective date of state's area redesignation (see Note) |
| 10. | Nonattain | "Yes" if county in nonattainment area, or if in split nonattainment area (See Note) |
| 11. | Class | Area classification, blank for pollutant standards without classifications |
| 12. | Part | Indicates whether part of the county (P) or all of the county (W) is in the area |
| 13. | Population | 2010 census area population |
| 14. | Fips_state | State FIPS code |
| 15. | Fips_cnty | County FIPS code |
| 16. | Pollorder | Allows sorting classifications in air quality order within a pollutant grouping |
| 17. | ComposID | Unique area identifier for linking with map GIS files and other databases |
| 18. | ExportDt | Date of export |

Export File: PHISTORY
Format: .dbf, .xls
Contains: The phistory export lists all counties in criteria pollutant standard nonattainment areas 1992 to the present. There is one row for a county and pollutant showing the years the county was in nonattainment for the pollutant, and whether the whole county or part of the county was in nonattainment for a year.

Example Green Book report:

[California Whole or Part County Nonattainment Status by Year Since 1978 for All Criteria Pollutants](#)

Notes:

A county may show up as no longer being in a nonattainment area (blank rather than "P" or "W"), but not be in a maintenance area. For example, counties in areas where the standard has been revoked are displayed in this way. The 8-hour Ozone (1997 standard) was revoked on April 6, 2015, and the 1-hour Ozone (1979 standard) was revoked on June 15, 2005.

A multi-state nonattainment area is not counted as a maintenance area until all states in the area are redesignated.

This report shows the official annual nonattainment status of each county as of the report date since 1992. The presence of a "W" (whole county) or "P" (part of the county) for a calendar year indicates that the whole county or part of the county is nonattainment for that year. Any county not listed has always been designated attainment.

It is important to understand that this data does not indicate which counties were measuring violations year to year. Only air quality data can be used to show which areas/counties are violating.

This information is available upon request for 1978-1990. The 1978-1987 data is based upon work done by Randy A. Becker, Ph.D. at the Center for Economic Studies, U.S. Bureau of the Census. Dr. Becker's database was expanded at EPA to cover the 1988-1990 period.

PHISTORY File Structure:

| | Field | Description |
|----|----------------|---|
| 1. | Pollutant | Criteria pollutant standard |
| 2. | Revoked_Status | "Revoked" for NAAQS that have been revoked, otherwise empty |
| 3. | State_name | Full name of state that county is in |
| 4. | St_abbr | State abbreviation that county is in |
| 5. | Fips_state | State FIPS code |
| 6. | Fips_cnty | County FIPS code |
| 7. | Countyname | Name of county |
| 8. | Pw_xxxx | Repeating fields for each year: "P"artial or "W"hole county indicator for each year in nonattainment starting in 1978 through the current year, where xxxx = calendar year. |
| 9. | ExportDt | Date of export |