Environmental Review Record

City of Ontario Sewer Improvement Project

Subject: Area of Potential Effects Notification for the Sewer Line Replacement Project, Ontario, Malheur County, Oregon

Ontario Oregon, Malheur County

Categorical Exclusion — NEPA Environmental Documentation

The following agencies/agents have been contacted regarding this project.

| Agency/Contact/ | <u>Address</u> | <u>Na</u> | <u>Conta</u> | Respo | | |
|---------------------|--|-----------|--------------|------------|--|--|
| <u>Data Source</u> | | <u>me</u> | <u>ct</u> | <u>nse</u> | | |
| | | | <u>Date</u> | | | |
| Air Quality | | | | | | |
| U.S. EPA. | https://www3.epa.gov/airquality/greenbook/ | NA | April | NA | | |
| Oregon | anayo or.html | | 24, | | | |
| Nonattainment/Maint | | | 2020 | | | |
| enance Status for | | | | | | |
| Each County by Year | | | | | | |
| for All Criteria | | | | | | |
| Pollutants | | | | | | |

Air Quality (CEST and EA)

| All Quality (CEST and EA) | | | | | | | |
|---|--------------------------|--------------------|--|--|--|--|--|
| General Requirements | Legislation | Regulation | | | | | |
| The Clean Air Act is administered by the | Clean Air Act (42 USC | 40 CFR Parts 6, 51 | | | | | |
| U.S. Environmental Protection Agency | 7401 et seq.) as | and 93 | | | | | |
| (EPA), which sets national standards on | amended particularly | | | | | | |
| ambient pollutants. In addition, the Clean | Section 176(c) and (d) | | | | | | |
| Air Act is administered by states, which | (42 USC 7506(c) and (d)) | | | | | | |
| must develop State Implementation Plans | | | | | | | |
| (SIPs) to regulate their state air quality. | | | | | | | |
| Projects funded by HUD must | | | | | | | |
| demonstrate that they conform to the | | | | | | | |
| appropriate SIP. | | | | | | | |
| Reference | | | | | | | |
| https://www.hudexchange.info/environmental-review/air-quality | | | | | | | |
| | | | | | | | |

Scope of Work

| development of public, commercial, or industrial facilities OR five or more dwelling units? |
|---|
| □ Yes |
| → Continue to Question 2. |
| ⊠ No |
| Based on the response, the review is in compliance with this section. Continue to the |
| Worksheet Summary below. Provide any documents used to make your determination. |

1. Does your project include new construction or conversion of land use facilitating the

Air Quality Attainment Status of Project's County or Air Quality Management District

2. Is your project's air quality management district or county in non-attainment or maintenance status for any criteria pollutants?

Follow the link below to determine compliance status of project county or air quality management district:

http://www.epa.gov/oagps001/greenbk/

- ☐ No, project's county or air quality management district is in attainment status for all criteria pollutants
 - → Based on the response, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide any documents used to make your determination.

| p y at | > Continue to Question 3. Determine the estimated emissions levels of your project for each of those critical devices that are in non-attainment or maintenance status on your project area. Four project exceed any of the de minimis or threshold emissions levels of attainment and maintenance level pollutants or exceed the screening levels establishly the state or air quality management district? No, the project will not exceed de minimis or threshold emissions levels or scree |
|--------------|--|
| p y at | → Continue to Question 3. Determine the estimated emissions levels of your project for each of those cripollutants that are in non-attainment or maintenance status on your project area. Four project exceed any of the de minimis or threshold emissions levels of attainment and maintenance level pollutants or exceed the screening levels established the state or air quality management district? |
| p y at | Determine the estimated emissions levels of your project for each of those cripollutants that are in non-attainment or maintenance status on your project areas our project exceed any of the <i>de minimis or threshold</i> emissions levels of attainment and maintenance level pollutants or exceed the screening levels establing the state or air quality management district? |
| p y at | Determine the estimated emissions levels of your project for each of those cripollutants that are in non-attainment or maintenance status on your project area. Four project exceed any of the <i>de minimis or threshold</i> emissions levels of attainment and maintenance level pollutants or exceed the screening levels establing the state or air quality management district? |
| p y at | Determine the estimated emissions levels of your project for each of those cripollutants that are in non-attainment or maintenance status on your project area. Four project exceed any of the <i>de minimis or threshold</i> emissions levels of attainment and maintenance level pollutants or exceed the screening levels establing the state or air quality management district? |
| p y at | Determine the estimated emissions levels of your project for each of those cripollutants that are in non-attainment or maintenance status on your project area. Four project exceed any of the <i>de minimis or threshold</i> emissions levels of attainment and maintenance level pollutants or exceed the screening levels establing the state or air quality management district? |
| p y at | Determine the estimated emissions levels of your project for each of those cripollutants that are in non-attainment or maintenance status on your project areas our project exceed any of the <i>de minimis or threshold</i> emissions levels of attainment and maintenance level pollutants or exceed the screening levels establing the state or air quality management district? |
| p y at | Determine the estimated emissions levels of your project for each of those cripollutants that are in non-attainment or maintenance status on your project areas our project exceed any of the <i>de minimis or threshold</i> emissions levels of attainment and maintenance level pollutants or exceed the screening levels establing the state or air quality management district? |
| p y at | collutants that are in non-attainment or maintenance status on your project area. Four project exceed any of the <i>de minimis or threshold</i> emissions levels of attainment and maintenance level pollutants or exceed the screening levels established the state or air quality management district? |
| ye at | rour project exceed any of the <i>de minimis or threshold</i> emissions levels of attainment and maintenance level pollutants or exceed the screening levels establing the state or air quality management district? |
| a | ttainment and maintenance level pollutants or exceed the screening levels establi by the state or air quality management district? |
| | by the state or air quality management district? |
| b | |
| | \Box No, the project will not exceed <i>de minimis</i> or threshold emissions levels or scree |
| | |
| | levels |
| | → Based on the response, the review is in compliance with this section. Continue t Worksheet Summary below. Explain how you determined that the project would not ex de minimis or threshold emissions. |
| | ☐ Yes, the project exceeds <i>de minimis</i> emissions levels or screening levels. |
| | → Continue to Question 4. Explain how you determined that the project would not exce minimis or threshold emissions in the Worksheet Summary. |
| 4 F | or the project to be brought into compliance with this section, all adverse impacts |
| | e mitigated. Explain in detail the exact measures that must be implemented |
| | nitigate for the impact or effect, including the timeline for implementation. |
| | |
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| | |

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

The City of Ontario Sewer Improvement project does not include new construction or conversion of land use facilitating the development of public, commercial, or industrial facilities OR five or more dwelling units and is in compliance with this section as documented in the project description. Please see project description provided in Exhibit 3F. City of Ontario, Malheur County Oregon is not listed on the US EPA *Oregon Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants* List (Green Book). https://www3.epa.gov/airquality/greenbook/anayo_or.html

| Are forma | I compliance steps or mitigation required? |
|-----------|--|
| | Yes |
| Ş | No |



Green Book

You are here: EPA Home - Street Book - - National Area and County-Level Must-Pollutaris Information - Oregon Nonattainment/Maintenance Status for Each County by Year for All Citieria Pollutaris

Oregon Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants

ata is current as of March 31, 2020

Listed by County, NAAQS, Area. The 0-hour Ozone (1997) standard was revoked on April 6, 2015 and the 1-hour Ozone (1979) standard was revoked on June 15, 2005.

*The 1997 Primary Annual PM-2.5 NAAQS (level of 15 µg/m²) is revoked in attainment and maintenance areas for that NAAQS. For additional information see the PM-2.5 NAAQS (IP Requirements Final Rule, effective October 24, 2016, (6) FR 35000)

Change the State:
OREGON
GO

| County | NAAQS | Area Name | Nonattainment in Year | Redesignation to Maintenance | Classification | Whole or/ Part County | Population (2010) | State/ County FIPS Code |
|-------------------|-----------------------------------|--------------------------------|--|---------------------------------|---------------------|--------------------------|----------------------|-------------------------------|
| OREGON | A | | | | | | | - |
| Clackames County | 1-Hour Ozone (1979)-NAAQS revoked | Portland-Vancouver AQMA, OR-WA | 92 93 94 95 96 | 06/18/1997 | Marginal | Part | 373,166 | 41/005 |
| Clackamas County | Carbon Monoxide (1971) | Portland, OR. | 92 93 94 95 96 | 10/02/1997 | Moderate <= 12.7ppm | Part | 233,262 | 41/005 |
| Dackson County | Carbon Honoxide (1971) | Medford, OR | 92 93 94 95 96 97 98 99 00 01 | 09/23/2002 | Moderate <= 12.7ppm | Part | 86,056 | 41/029 |
| Sackson County | PHI-10 (1987) | Medford-Ashland, OR | 92 93 94 95 96 97 98 99 00 01 02 03 04 05 | 08/18/2006 | Moderate | Part | 87,458 | 41/029 |
| Sosephine County | Carbon Monoxide (1971) | Grants Pass, OR | 92 93 54 96 96 97 98 99 | 10/30/2000 | Moderate <= 12.7ppm | Part | 22,449 | 41/033 |
| Josephine County | PM-10 (1987) | Grants Pass, OR | 92 93 94 95 96 97 98 99 00 01 02 | 12/26/2003 | Moderate | Part | 22,419 | 41/033 |
| Klamath County | Carbon Monoxide (1971) | Klamath Falls, OR | 92 93 94 95 96 97 90 99 00 | 11/19/2001 | Moderate <= 12.7ppm | Part | 20,703 | 41/035 |
| Klamath County | PM-10 (1987) | Klamath Falls, OR | 52 53 54 95 96 97 98 99 00 01 02 | 12/22/2003 | Moderate | Part | 20,703 | 41/035 |
| Klamath County | PM-2.5 (2006) | Klamath Falls, OR | 89 , 10 11 12 13 , 14 , 15 16 17 , 18 , 19 30 | 11 | Moderate | Part | 46,969 | 41/035 |
| Lake County | PM-10 (1987) | Lake Co, OR | 93 94 95 96 97 98 99 00 01 02 03 04 05 | 07/19/2006 | Moderate | Part | 3,296 | 41/037 |
| Lane County | Carbon Monoxide (1971) | Eugene-Springfield, OR | 92 93 | 02/04/1994 | Not Classified | Part | 234,972 | 41/039 |
| Lane County | PM-10 (1987) | Eugene-Springfield, OR | 92 93 94 95 96 97 90 99 00 01 02 03 04 05 06 07 00 09 10 11 12 | 06/10/2013 | Moderate | Part | 195,160 | 41/039 |
| Lane County | PH-10 (1987) | Lane Co, OR | 94 95 96 97 90 99 00 01 02 03 04 05 06 07 08 99 10 11 12 13 14 15 16 17 10 19 20 | 11 | Moderate | Part | 3,728 | 41/039 |
| | | | | | | | | |
| Aarion County | 1-Hour Ozone (1979)-NAAQS revoked | Salem, OR | 52 93 94 95 96 97 96 99 00 01 02 03 04 | 11 | Incomplete Data | Part | 313,385 | 41/047 |
| Marion County | Carbon Monoxide (1971) | Salem, OR | 92 93 94 95 95 97 98 99 00 01 02 03 04 05 06 07 08 | 03/02/2009 | Not Classified | Part | 80,695 | 41/047 |
| fultnomah County | 1-Hour Ozone (1979)-NAAQS revoked | Portland-Vancouver AQMA, OR-WA | 92 93 94 95 96 | 06/18/1997 | Marginal | Part | 377,954 | 41/051 |
| Aultnomah County | Carbon Monoxide (1971) | Portland, OR | 92 93 94 95 96 | 10/02/1997 | Hoderate <= 12.7ppn | Part | 629,654 | 41/051 |
| Polk County | 1-Hour Ozone (1979)-NAAQS revoked | Salem, OR | 92 93 94 95 95 97 98 99 00 01 02 03 04 | 11 | Incomplete Data | Part | 75,179 | 41/053 |
| Polk County | Carbon Monoxide (1971) | Salem, OR | 92 93 94 95 96 97 98 99 00 01 02 03 04 05 06 07 08 | 03/02/2009 | Not Classified | Part | 75,405 | 41/053 |
| Inion County | PM-10 (1987) | LeGrande, OR | 92 93 94 95 96 97 98 99 00 01 02 03 04 05 | 07/19/2006 | Moderate | Part | 13,094 | 41/061 |
| Zashington County | 1-Hour Ozone (1979)-NAAQS revoked | Portland-Vancouver AQMA, OR-WA | 92 93 94 95 96 | 06/18/1997 | Marginal | Part | 510,250 | 41/067 |
| Vashinatan County | Carbon Monoxide (1971) | Portland, OR | 92 93 94 95 96 | 10/02/1997 | Moderate <= 12.7ppn | n Part | 467,557 | 41/067 |