



# COLORADO

## Air Pollution Control Division

Department of Public Health & Environment

**Environmental Justice Verification Number: 85953397**

Meghan Burford

CoreSite Real Estate DE3, LLC

CoreSite DE3

Census Block Group 080310035011

March 9, 2026

Dear Meghan Burford,

We have reviewed the complete Environmental Justice Summary submitted on February 24, 2026 for the CoreSite DE3 facility in census block group 080310035011. Based on this information, the facility is located in a Disproportionately Impacted Community that meets the definition of a Cumulatively Impacted (CI) Community. The Air Pollution Control Division's Environmental Justice Summaries data use Colorado EnviroScreen 2.0, in accordance with the Air Quality Control Commission Regulation 3.

Some factors identified during the screening phase warranted further analysis by the Air Pollution Control Division, including the following indicators:

- Low-income population (above 53% as an absolute metric and above the 91st percentile as a relative metric);
- People of color population (above 82% as an absolute metric and above the 96th percentile as a relative metric);
- Colorado EnviroScreen percentile score (above the 96th percentile);
- Environmental exposures percentile score (above the 95th percentile);
- Environmental effects percentile score (above the 94th percentile);
- Sensitive populations percentile score (above the 88th percentile);





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- Demographics percentile score (above the 83rd percentile);
- Air toxics emissions (above the 93rd percentile);
- Diesel particulate matter (at the 100th percentile);
- Fine particle pollution (PM<sub>2.5</sub>) (above the 86th percentile);
- Noise (above the 96th percentile);
- Other air pollutants (above the 99th percentile);
- Proximity to hazardous waste facilities (above the 98th percentile);
- Proximity to National Priorities List sites (above the 98th percentile);
- Proximity to Risk Management Plan sites (above the 99th percentile);
- Traffic proximity and volume (above the 97th percentile);
- Wildfire risk (above the 95th percentile);
- Diabetes index (above the 83rd percentile);
- Heart disease index (above the 84th percentile);
- Life expectancy (above the 84th percentile);
- Mental health indicator (above the 90th percentile);
- Population under five years of age (above the 90th percentile);
- Housing cost burdened population (above the 87th percentile); and
- Population with less than high school education (above the 92nd percentile).

Since this facility is located in a Cumulatively Impacted Community, the facility should strongly consider conducting various forms of proactive community engagement before submitting the permit application to ensure transparency, public awareness, and community input. At a minimum, the Air Pollution Control Division expects CoreSite Real Estate DE3, LLC to hold at least one community meeting before submitting the permit application to explain the project to the community and receive feedback from local community members. Please contact us at your earliest





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convenience so we can help you identify the best ways to promote and host this meeting for various stakeholders in this area. In addition, based on the Environmental Justice Report and Summary submitted by CoreSite Real Estate DE3, LLC, the Air Pollution Control Division is providing the following list of recommended community outreach and engagement actions to be conducted prior to submitting the permit application:

Baseline Outreach Recommendations	Rationale
<ul style="list-style-type: none"> <li>• Host a public listening session, allowing the community to provide feedback and insights on their community.</li> <li>• Translate outreach and public meeting or listening session materials (e.g., Spanish).</li> <li>• Appropriately respond to feedback received in other languages (e.g., Spanish).</li> <li>• Provide plain language summaries of proposed changes (e.g., English and Spanish).</li> <li>• Host public meetings or listening sessions at accessible locations and times (e.g., weekend evenings from 6-8 p.m. or Saturday mornings from 10 a.m.-12 p.m.).               <ul style="list-style-type: none"> <li>○ Meeting locations should be accessible by various modes of transportation.</li> <li>○ Physical meetings should be held in Americans with Disabilities Act-accessible buildings.</li> <li>○ Host hybrid or virtual meetings to accommodate all participants.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Linguistically isolated population is above the 63rd percentile.</li> <li>• Population with less than high school education is above the 92nd percentile.</li> <li>• Housing cost burdened population is above the 87th percentile.</li> <li>• Low-income population is above 53%.</li> <li>• People of color population is above 82%.</li> <li>• Colorado EnviroScreen score is above the 96th percentile.</li> <li>• Demographics percentile score is above the 83rd percentile.</li> <li>• Traffic proximity and volume is above the 97th percentile.</li> <li>• Ensures a variety of community members have the opportunity to provide input, comments, and feedback.</li> <li>• Makes information more accessible to the public.</li> </ul>





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<ul style="list-style-type: none"> <li>• Provide 30 days' notice in advance of any public meetings or listening sessions.</li> <li>• Provide publicly accessible “frequently asked questions” regarding the proposed permit on a website and in print.</li> <li>• Provide printed information at residences within a one-mile radius of the proposed project.</li> <li>• Contact the Air Pollution Control Division to discuss key community groups and other organizations that CoreSite Real Estate DE3, LLC could contact about the proposed permit.</li> <li>• Provide a means for community members to provide feedback both orally and in writing (e.g., dedicated phone line and email address for receiving public comments).</li> </ul>	
Midpoint Outreach Recommendations	Rationale
<ul style="list-style-type: none"> <li>• Provide the option of childcare stipends for attendees who attend outside of their work capacity.</li> <li>• Post notices at community and health centers within a one-mile radius of the facility.</li> <li>• Provide plain language educational materials on public health risks associated with any emissions increases as part of the proposed permit.</li> <li>• Post notices at public libraries within a one-mile radius of the facility.</li> <li>• Provide notice to childcare facilities within a one-mile radius of the facility.</li> </ul>	<ul style="list-style-type: none"> <li>• Population under five years of age is above the 90th percentile.</li> <li>• Low-income population is above 53%.</li> <li>• Environmental exposures percentile score is above the 95th percentile.</li> <li>• Environmental effects percentile score is above the 94th percentile.</li> <li>• Sensitive populations percentile score is above the 88th percentile.</li> <li>• Air toxics emissions indicator is above the 93rd percentile.</li> <li>• Diesel particulate matter is at the 100th percentile.</li> <li>• Fine particle pollution (PM<sub>2.5</sub>) is above the 86th percentile.</li> </ul>





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<ul style="list-style-type: none"> <li>• Discuss the proposed permit with parent-teacher associations at schools within a one-mile radius of the facility.</li> <li>• Provide translation and interpretation services at public meetings and events.</li> <li>• Provide additional methods of receiving public input, such as an online survey or a return letter with a pre-paid postage stamp, for residences within a one-mile radius of the facility.</li> <li>• Host public open house events for stakeholders to review the proposed permit information and speak directly with subject matter experts at CoreSite Real Estate DE3, LLC.</li> </ul>	<ul style="list-style-type: none"> <li>• Other air pollutants indicator is above the 99th percentile.</li> <li>• Diabetes index, heart disease index, and life expectancy are above the 83rd percentile.</li> <li>• Mental health indicator is above the 90th percentile.</li> <li>• Ensures a variety of community members have the chance to provide input, comments, and feedback.</li> <li>• Provides opportunities for the public to learn more about the proposed permit action.</li> </ul>
Advanced Outreach Recommendations	Rationale
<ul style="list-style-type: none"> <li>• Invest in health clinics and air monitoring programs near vulnerable populations, such as schools, childcare centers, hospitals, and nursing homes.</li> <li>• Offer free at-home air filters or air monitors to local community members.</li> <li>• Inform local public health agencies in the area about the proposed permit.</li> <li>• Offer onsite childcare if possible, based on the event location.</li> <li>• Conduct targeted outreach directly with the applicable school district(s) and corresponding superintendents, principals, etc.</li> <li>• Host one-on-one meetings with key community stakeholders.</li> <li>• Consult APCD's Community Air Protection and Engagement team for</li> </ul>	<ul style="list-style-type: none"> <li>• Four of five air pollution indicators are above the 86th percentile.</li> <li>• Population under five years of age is above the 90th percentile.</li> <li>• Sensitive populations percentile score is above the 88th percentile.</li> <li>• Helps build trust and transparency with the surrounding community and elevates the community's voice.</li> <li>• Learn about outreach recommendations and community needs from stakeholders.</li> </ul>





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specific targeted outreach best practices.	
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These factors may be reviewed and considered further by the Air Pollution Control Division once you submit your complete permit application. Additional information on recommended community engagement strategies can be found in [the Statement of Basis and Purpose for Air Quality Regulation 3](#) (see p. 70 and p. 352).

We strongly encourage you to prioritize community engagement, outreach, and public participation. For valuable tips and best practices to implement the aforementioned recommendations, visit the [CDPHE website](#). Please provide documentation for any community engagement efforts as an attachment when you submit the permit application.

The Air Pollution Control Division advises you to contact the Community Air Protection and Engagement team to discuss specific community engagement efforts that the facility is highly recommended to conduct for this permit and community. Please email [cdphe\\_apcd\\_ejreports@state.co.us](mailto:cdphe_apcd_ejreports@state.co.us) to coordinate a community engagement consultation.

If outreach is still planned or ongoing after submitting the permit application, you can supplement the permit application with additional updates and documentation after that date. All information will become part of the permit record once submitted to the division as part of the full permit application, including any updates or documentation provided after the initial submission date.

Please include this full document as part of your permit application package. It includes the Environmental Justice Summary information you submitted, as well as





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this letter of concurrence. The Environmental Justice Summary is part of the permit record. If the main permit application does not include this letter of concurrence and the information attached, it may be rejected as incomplete.

**Please note:** Since this facility is located in a **Cumulatively Impacted Community**, new source-specific air monitoring requirements may apply. Requirement applicability will be determined based on the permit application received. For more information, visit the division's [disproportionately impacted community permitting rule web page](#) and [Guidelines for Disproportionately Impacted Community Source-Specific Monitoring Requirements](#). If you have questions, email [cdphe\\_apcd\\_dicmonitoring@state.co.us](mailto:cdphe_apcd_dicmonitoring@state.co.us) and [cdphe.commentsapcd@state.co.us](mailto:cdphe.commentsapcd@state.co.us) with "Air Monitoring Requirements" and the facility name in the subject line.

If you have any questions about the Environmental Justice Summary, please email [cdphe\\_apcd\\_ejreports@state.co.us](mailto:cdphe_apcd_ejreports@state.co.us).

Thank you,

Air Pollution Control Division's Community Air Protection and Engagement Unit  
Colorado Department of Public Health and Environment

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### For internal use only

Number of hours spent on Environmental Justice Summary review and approval: 4





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### Section 1: Background Information (Company/Facility)

1. Company Name

CoreSite Real Estate DE3, LLC

2. Facility Name

CoreSite DE3

3. Facility Address

,

4. Facility Latitude

39.78562

5. Facility Longitude

-104.96300

6. Census Block Group(s) in Which the Facility is Located

080310035011

7. Which Type of Air Permit Will You Be Applying For?

Construction Permit

8. What specific outcomes or changes will result from the requested permitting action? A decrease in emissions

9. Has This Facility Previously Received an Official Permit or Exemption Letter from the Air Pollution Control Division (APCD)?

Yes

10. What is the AIRS ID of this facility?

031-2609

11. What is the permit number exemption number?

24DE0836

### Section 2: Environmental Justice Requirements

1. Based on the Environmental Justice Report Generated, is this Facility Located in a Disproportionately Impacted (DI) Community?

Yes

2. What type of Disproportionately Impacted (DI) Community is the facility located in based on the Environmental Justice Report?

Cumulatively Impacted (CI) Community



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### Section 3: Description of Proposed Permit Application

1. Is the facility an Affected Construction Source?  
No
2. Will this facility emit any Affected Pollutants?  
Volatile organic compounds (VOCs); Nitrogen oxides (NO<sub>x</sub>); Particulate matter ≤2.5 microns in diameter (PM<sub>2.5</sub>); Benzene; Toluene; Xylene
3. Provide a brief description of the proposed permit application.  
CoreSite is proposing to construct and operate 14 Kohler diesel-fired emergency generators, ten rated at 3,250 kilowatt-electric (kWe) and four rated at 2,904 kWe, in addition to five cooling towers, to ensure constant electrical supply for the facility.
4. Based on the results of the facility's Environmental Justice Report results and/or engagement with the Disproportionately Impacted Community, describe any:
  - a. Mitigation measures;
  - b. Emission reduction and control strategies; All proposed 14 generators will have operation limits on non-emergency operations. Each generator will be limited to 25 hours per any consecutive 12-month period, will only operate between 7AM-7PM, and no more than 2 will operate at the same time.  
and/or
  - c. Changes made to the originally planned source equipment or operations.

### Section 4: Public Outreach

1. Did the owner/operator of the facility conduct enhanced community outreach to the impacted community prior to submitting the main permit application?  
No





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- a. If the option “Planned, in progress, or to be determined” is chosen: describe any measures that are planned, in progress, or to be determined.

### Part 1: Know the audience, community, and purpose

1. Did you contact residents within at least one-mile radius of the facility to notify them about the proposed permit or project and how they can provide feedback?
2. Did you contact and/or coordinate with any of the following types of organizations or individuals to understand local audiences and the most effective ways to reach them? (Select all that apply.)
3. (Optional) Provide any additional information about the audience, community, and purpose. Also provide the name of any organizations contacted:

### Part 2: Host public meetings at various times and days

1. Meeting date:
2. Meeting time:
3. Meeting type: (Select all that apply.)
4. Meeting location(s) (venue name, street address and/or coordinates):
5. Number of registered participants:
6. Number of public participants and community members in attendance:

### Part 3: Host public meeting(s) in locations that are safe and accessible

1. If the facility hosted in-person or hybrid meetings, did you choose locations that were: (Select all that apply)





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2. Location accessibility- the location was accessible by: (Select all that apply.)
3. Did you publish meeting and presentation materials on a publicly accessible website?
  - a. If yes, please add a link to the website.
4. Did you use a facilitator to keep the meeting on track?
5. (Optional) Provide any additional information about hosting considerations:

### Part 4: Provide at least 30 days' notice ahead of public meetings

1. Did you provide at least 30 days' notice ahead of public meetings?
2. Did you provide at least one reminder in advance of the meeting?

### Part 5: Actively promote outreach and public participation opportunities

1. Communication tactics used for promoting meetings: (Select all that apply.)
2. Were any of the communication tactics provided in multiple languages?
3. If you selected “yes” to the previous question, please list the languages used in communication tactics and why they were chosen:
4. Did you attend community events or collaborate with trusted partners and organizations to share updates, messages, and public meeting information?





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5. (Optional) Provide any additional information about outreach and activities:

### Part 6: Ensure language justice, cultural competency, and accessibility in outreach materials

1. Were meetings made available in multiple languages (interpretation services provided for non-English speakers?)
2. Were meeting materials translated into multiple languages?
3. If interpreters were used, please note the vendor who provided the interpretation:
4. If translation was used, please note the vendor who provided the translation:
5. Were [digital accessibility best practices](#) used for web content, digital fliers, social media posts, or other digital communications?
6. (Optional) Provide any additional information about accessibility considerations:

### Part 7: Provide various and accessible methods for receiving public feedback

1. Which of the following opportunities and platforms were provided for the public to provide feedback? (Select all that apply).
2. Number of public feedback comments received in writing:
3. Number of public feedback comments received verbally:
4. How did you review public feedback received and use it to inform the proposed project?
5. (Optional) Provide any additional information about public comments received and considered:





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Part 8: Reduce barriers to participation via participation stipends, childcare services, and more

1. Provided for public meeting attendees: (Select all that apply).
2. Included in the public meeting: (Select all that apply).
3. (Optional) Provide a short description of the activities conducted, methods used, and any additional information about reducing barriers for the community:



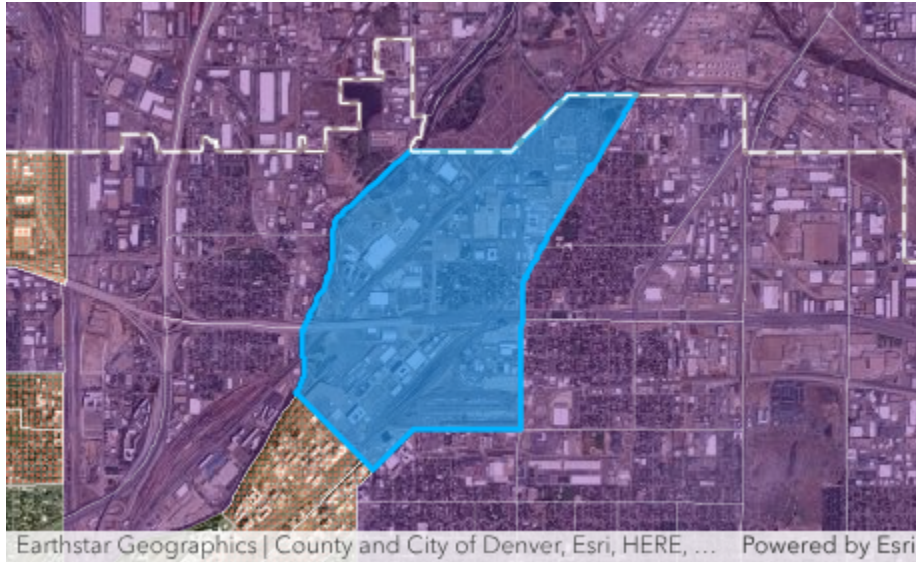


**Air Quality Regulation 3 Disproportionately Impacted Community Criteria Summary**

Denver County, **Census Block Group 080310035011**

Air Quality Reg. 3 Disproportionately Impacted (DI) Community:

**Yes** | Type: **Cumulatively Impacted Community**



Map of census block group 080310035011

Criteria	Value	Meets Criteria
Low-income population above 40%	53.28%	Yes
Housing-cost burdened population above 50%	49.13%	No
People of color population above 40%	82.27%	Yes
Linguistic Isolation population above 20%	5.88%	No
Colorado EnviroScreen Percentile Score above 80	96.38	Yes

The table above lists the disproportionately impacted community criteria outlined in Air Quality Regulation 3, effective January 14, 2026. Demographic data are from the Census Bureau 2022 5-year American Community Survey. Colorado EnviroScreen Percentile Score comes from Colorado EnviroScreen version 2.0, released November 2024.



## Colorado EnviroScreen 2.0 Component Scores

The Colorado EnviroScreen percentile score combines population characteristics and environmental burdens. The score ranges from zero to 100, with the higher scores representing the most significant burden. The component scores listed below make up the final Colorado EnviroScreen percentile score. Like the overall EnviroScreen score, component scores reflect relative rankings (percentiles). More information about the Colorado EnviroScreen version 2.0 methods and datasets available [here](#).

### Environmental exposures percentile score **95.12**

The environmental exposure score represents a community's exposure to certain environmental risks relative to the rest of the state. The score ranges from zero to 100, with higher scores indicating higher burden. The environmental exposure score does not cover all pollutants; it is the average data on diesel particulate matter, traffic proximity, ozone, particulate matter 2.5, air toxics, other air pollutants, lead exposure risk, drinking water violations, and noise.

### Environmental effects percentile score **94.05**

The environmental effects score represents the number of hazardous or toxic sites in a community relative to the rest of the state. The score ranges from zero to 100, with a higher score indicating a higher burden. The score is the average of data on proximity to mining, oil and gas operations, impaired surface waters, wastewater discharge facilities, Superfund sites, facilities that use hazardous chemicals, and facilities that generate, treat, store, or dispose of hazardous wastes.

### Climate vulnerability percentile score **64.61**

The climate burden score represents a community's risk of drought, flood, extreme heat, and wildfire compared to the rest of the state. The score ranges from zero to 100, the higher the score, the higher the burden.

### Sensitive populations percentile score **88.33**

The sensitive populations score captures how at risk a community is to environmental exposures and climate impacts related to health. For example, air pollution has a stronger impact on older and younger people and people with chronic conditions such as asthma. The score ranges from zero to 100, with a higher score being higher vulnerability. We calculate the score using data on asthma hospitalization rate, cancer prevalence, diabetes prevalence, heart disease prevalence, life expectancy, low birth weight rate, mental health, population over 65, and population under five.

### Demographics percentile score **83.35**

The demographics score represents a community's social and economic vulnerabilities. The score ranges from zero to 100, with a higher number representing a higher vulnerability. We calculate it using data on people with disabilities, housing cost burden, educational attainment, limited English proficiency, income, and race and ethnicity.



The pollution and climate indicators section lists the selected census block group's environmental exposures, environmental effects, and climate vulnerability indicator percentile scores. See pages 25 to 31 of the [Colorado EnviroScreen 2.0 technical documentation](#) for the pollution and climate indicator data sources and methodology. The indicator percentile ranking is highlighted in red if it is above the 80th percentile, indicating that the census block group and the selected location have a higher burden based on that indicator than other Colorado communities.

### Pollution and climate indicators

Indicator	Original unit of measure	Percentile
Air toxics emissions	distance weighted measure of estimated air toxics emissions	93.69
Diesel particulate matter	micrograms per cubic meter	100
Drinking water regulations	population weighted duration in weeks of resolved and unresolved health based violations from active community public water systems	0
Fine particle pollution (PM 2.5)	micrograms per cubic meter	86.91
Impaired streams and rivers	average impairment and assessment status of streams	46.79
Lead exposure risk	percentage of housing units built before 1960, as an indicator of potential exposure to lead	67.98
Noise	decibel A	96.06
Other air pollutants	distance weighted measure of estimated other air pollutant emissions	99.67
Ozone	parts per billion	7.22
Proximity to hazardous waste facilities	distance weighted count of hazardous waste facilities within 10 km	98.67
Proximity to mining locations	distance weighted measure of the total number of active coal, hard rock, and construction materials mining permits	0
Proximity to National Priorities List sites	distance weighted count of proposed or listed NPL sites within 10 km	98.66
Proximity to oil and gas sites	distance weighted measure of the total number of active oil and gas locations	0
Proximity to Risk Management Plan sites	distance weighted count of RMP facilities within 10 km	99.59
Traffic proximity and volume	amount of vehicular traffic nearby, and distance from roads	97.54
Wastewater discharge indicator	toxic chemical concentrations in stream segments per km	69.12
Drought	sum of weekly total percent of an area experiencing a severe, extreme, or exceptional drought	37.31
Extreme heat days	average number of high heat days between May and September from 2019 to 2023	48.3



Indicator	Original unit of measure	Percentile
Floodplains	percentage of each geographic area where there is at least a one percent chance of flooding annually	44.97
Wildfire risk	mean wildfire hazard potential within each geographic area as determined by the US Forest Service	<b>95.76</b>

The health and social indicators section lists the selected census block group's sensitive populations and demographics percentile scores. See pages 36 to 52 of the [Colorado EnviroScreen 2.0 technical documentation](#) for the health and social Indicators data sources and methodology. The indicator percentile ranking is highlighted in red if it is above the 80th percentile, indicating that the census block group and the selected location have a higher burden based on that indicator than other Colorado communities.

### Health and social indicators

Indicator	Original unit of measure	Percentile
Asthma hospitalization rate	rate of hospitalization per 100,000 people	78.27
Cancer index	percent of adults	30.19
Diabetes index	percent of adults	<b>83.15</b>
Heart Disease index	percent of adults	<b>84.59</b>
Life expectancy	years	<b>84.61</b>
Low birth weight	percent of singleton births	79.29
Mental health indicator	percent of adults	<b>90.46</b>
Population over 64 years of age	percent of total population	13.96
Population under five years of age	percent of total population	<b>90.25</b>
Disability	percent of total population	18.76
Housing cost burdened	percent of households	<b>87.69</b>
Less than High School education	percent of total population	<b>92.03</b>
Linguistic isolation	percent of total population	63.15
Low income	percent of total population	<b>91.68</b>
People of color	percent of total population	<b>96.71</b>



## Understanding the Data

On the first page of the report, red text highlights if values for a census block group meet or exceed the criteria for definition of Disproportionately Impacted Community for Air Quality Regulation 3, effective January 14, 2026.

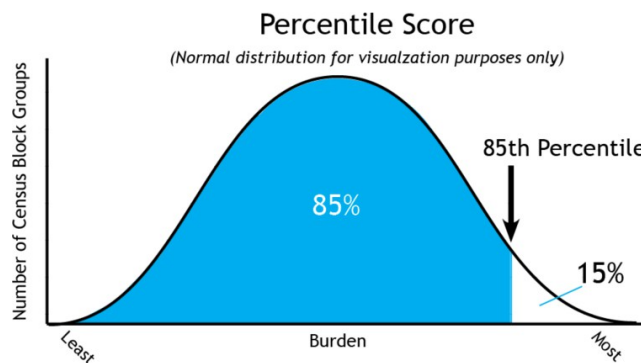
A census block group that exceeds any of these percentages below meets the criteria for a Socioeconomically Vulnerable Community (SVC).

- Over 40% of households are low-income (meaning they are at or below 200% of the federal poverty level),
- Over 40% of the population identify as people of color,
- Over 50% of households are housing-cost burdened (meaning they spend more than 30% of household income on housing costs), or
- Over 20% of the population is linguistically isolated (meaning no adults in a household speak English well).

This demographic data comes from the Census Bureau 2022 5-year American Community Survey.

The Colorado EnviroScreen Percentile Score, also found on the first page of the report, is written in red if it is above the 80th percentile. A census block group with an EnviroScreen Score above the 80th percentile is labeled as a Cumulatively Impacted Community (CIC).

The values shown in the last column of the Pollution and Climate Indicator and Health and Social Indicator tables are percentiles. Percentiles are a way to see how one area compares to other areas in Colorado. Percentile values range from zero - 100. A higher score indicates a higher burden. Specifically, the percentile tells you the percentage of places in Colorado that have a lower score than the selected location. For example, an area with an 85 percentile score for the noise indicator ranks in the top 15% of areas impacted by noise in Colorado. That means that 85% of the other census block groups in Colorado have a lower score for noise impacts.



In the report, including the Summary, Pollution and Climate Indicators, and Health and Social Indicators sections, indicator and component scores over the 80th percentile are highlighted in red. The 80th percentile threshold flags census block groups that have indicators and groups of indicators (components) that are in the top 20% of census block groups in Colorado. These indicators and components are flagged because they may warrant further review in the permitting process by the permit applicant and/or the Division staff reviewing the permit.

The indicator data in the report comes from Colorado EnviroScreen version 2.0. Developed in 2022 by CDPHE



and Colorado State University, EnviroScreen maps the overlap of environmental exposures and effects, climate vulnerability, sensitive populations, and demographics to better understand environmental injustice and environmental health burdens in Colorado. For more detailed information on the data sources used in Colorado EnviroScreen Version 2.0 see the technical documentation.

**Colorado EnviroScreen does:**

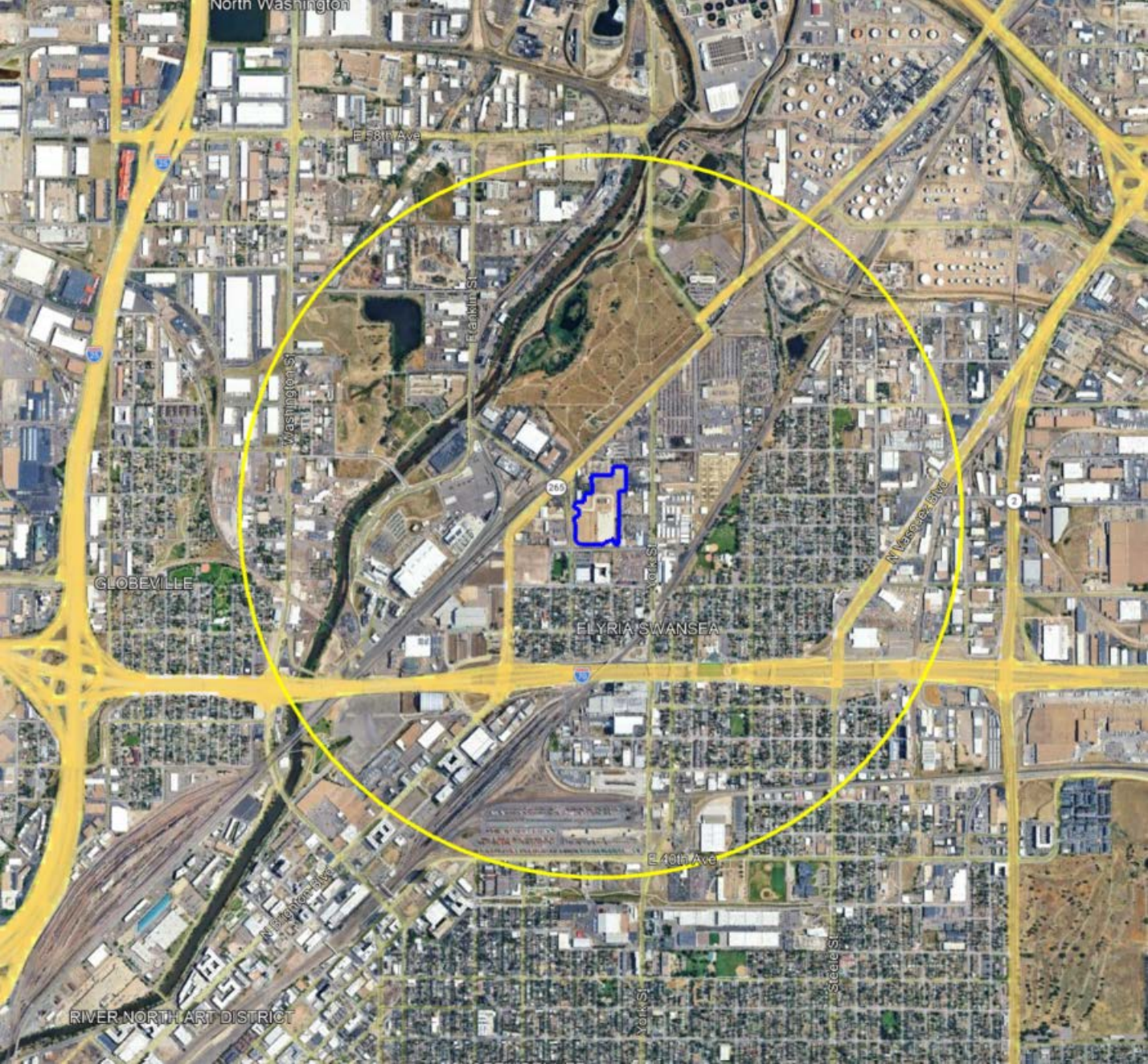
- Show which areas in Colorado are more likely to have higher environmental health injustices.
- Identify areas in Colorado where government agencies can prioritize resources and work to reduce pollution and other sources of environmental injustice.
- Provide information to empower communities to advocate to improve public health and the environment.
- Identify areas that meet the updated definition of “Disproportionately Impacted Community” under Colorado Revised Statutes 24-4-109.

**Colorado EnviroScreen does not:**

- Define a healthy or unhealthy environment.
- Establish causal associations between environmental risks and health.
- Define all areas that may be affected by environmental injustice or specific environmental risks.
- Provide information about an individual person’s health status or environment.
- Take all environmental exposures into account.
- Tell us about smaller areas within a census block group that may be more vulnerable to environmental exposures than other areas.
- Provide information about non-human health or ecosystem risks

## Additional Resources

[Frequently Asked Questions: Environmental Justice Report Tool for Air Quality Regulation 3](#)  
[Air Pollution Control Division's Small Business Assistance Program](#)



North Wasington

E 58th Ave

Franklin St

Washington St

GLOBEVILLE

265

York St

ELYRIA-SWANSEA

N Vanover Blvd

7

E 40th Ave

RIVER NORTH ART DISTRICT

W Benton Hwy

York St

Steel St