BEFORE THE
UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Coalition for a Safe Environment,  
Association of Irritated Residents,  
California Communities Against Toxics,  
Society for Positive Action, and West  
County Toxics Coalition.  

Complainants,

v.

California Air Resources Board,  

Respondent.

COMPLAINT UNDER TITLE VI OF  
THE CIVIL RIGHTS ACT OF 1964, 42  
I. INTRODUCTION

This is a civil rights Complaint by Coalition for a Safe Environment, Association of Irritated Residents, California Communities Against Toxics, Society for Positive Action, and West County Toxics Coalition under Title VI of the Civil Rights Act of 1964 and 40 C.F.R. part 7, alleging discrimination in the approval of the California Cap on Green House Gas Emissions and Market-Based Compliance Mechanisms Regulation, Including Compliance Offset Protocols (“Cap and Trade’’). This Complaint is against the California Air Resources Board (“CARB”), which is the California state agency responsible for the creation and implementation of measures to meet the requirements of The Global Warming Solutions Act, also known as AB 32, and who approved the Cap and Trade regulation.

This Complaint demonstrates all four elements required to establish a prima facie violation of Title VI under U.S. Environmental Protection Agency (“EPA”) implementing regulations: (1) CARB’s action has an adverse impact; (2) that is discriminatory on the basis of race, color or national origin; (3) caused by a recipient of federal financial assistance; (4) within the statute of limitations period. CARB’s discriminatory action took place on December 13, 2011 when the Office of Administrative Law approved CARB’s Cap and Trade regulation and filed it with the Secretary of State.¹ This action will result in a substantial adverse effect on African American, Latino, and Asian/Pacific Islander residents throughout California because the facilities regulated under Cap and Trade are primarily located in communities of color. Populations living within six miles of industrial facilities disproportionately bear the impacts of co-pollutant emissions, such as particulate matter and toxics.² Over two-thirds of California’s low-income African Americans and about 60% of low-income Latinos and Asian/Pacific Islanders live within 6 miles of a Cap and Trade

¹Gov. Code §§ 11340.5(b) and 11343.
facility. Under Cap and Trade, the residents of these communities will not receive the benefit of co-pollutant emission reductions, and could even see an increase in emissions, if facilities purchase allowances and offsets as Cap and Trade allows. Cap and Trade disparately and adversely affects communities of color, which violates Title VI.

II. THE COMPLAINANTS

Complainants are various environmental justice community organizations who have engaged with CARB throughout the administrative process and provided testimony before CARB on the adverse and disparate impacts of Cap and Trade.

Coalition for a Safe Environment ("CSE") is a non-profit environmental justice community organization headquartered in Wilmington, CA. CSE has members in Wilmington, San Pedro, Long Beach and Carson who live near Cap and Trade facilities.

Association of Irritated Residents ("AIR") advocates for air quality and environmental health in the San Joaquin Valley. Members reside near polluting industries in Kern, Tulare, Kings, Fresno, and Stanislaus counties.

California Communities Against Toxics ("CCAT"), a project of the Agape Foundation, is a California non-profit dedicated to protecting environmental health and justice in California. CCAT advocates in the public interest for clean air, clean water, and protective toxic site cleanups, as well as food quality and food security for local communities. CCAT distributes educational material and holds regular community trainings where residents can learn about the impact of pollution on their health and well-being. CCAT appears before federal, state and locals agencies to advocate for protective and just environmental policies.

Jane Williams, the executive director of CCAT, serves as the co-chair of the Environmental Justice Advisory Committee ("EJAC").

Society for Positive Action ("SPA") is a non-profit grassroots community-based environmental justice organization founded in 1999 to achieve its mission of helping communities in the Los Angeles basin fight disproportionate impacts from local polluters.

\(\text{Id. at 9, Figure 2.}\)
Society for Positive Action is led by and serves low-income communities in Los Angeles who would be significantly impacted by Cap and Trade.

West County Toxics Coalition ("WCTC") is a California non-profit, multi-racial membership organization founded in 1986 to empower low and moderate-income residents to exercise greater control over environmental problems that impact their quality of life in Contra Costa County, particularly West Contra Costa County, in Northern California.

III. TIMELINESS OF COMPLAINT

A complaint must be filed within 180 days of the discriminatory act.4 CARB approved the final Cap and Trade regulation on October 20, 2011 and filed it with the Office of Administrative Law (OAL) on October 27, 2011 for approval.5 Cap and Trade did not become final until OAL approved the regulation and filed it with the Secretary of State on December 13, 2011.6 This Complaint is thus timely filed.

IV. FINANCIAL ASSISTANCE

CARB must comply with EPA's Title VI implementing regulations because the Board receives substantial federal financial assistance from the EPA through grants.7 EPA gave CARB $7,053,811 in grant awards in fiscal year 2011 and $3,454,141 in grant awards to date in fiscal year 2012.8

V. STATEMENT OF FACTS

A. The Global Warming Solutions Act, AB 32.

In 2006, the California Legislature enacted AB 32, the Global Warming Solutions Act. This landmark legislation requires the state to reduce greenhouse gas emissions to the

40 C.F.R. § 7.120(b)(2).
3Resolution No. 11-32, CARB, Regular Board Meeting, October 20, 2011.
640 C.F.R. § 7.15.
7See USAspending.gov (last accessed 5/24/12). Attached as Exhibit 2; see also 40 C.F.R. § 7.15.
statewide limit of 1990 levels by 2020 and designates CARB as the lead state agency. AB 32 specifically recognizes that certain “regions of the state . . . have the most significant exposure to air pollutants, including but not limited to, communities with minority populations, communities with low-income populations or both.” Recognizing this, AB 32 seeks to protect California’s vulnerable and over-exposed communities from carbon emissions and other pollutants that accompany carbon, known as co-pollutants. To assist with the goal of protecting over-burdened communities, the legislature created the Environmental Justice Advisory Committee (“EJAC”). EJAC members represent the communities in California most impacted by air pollution and represent a broad cross-section of California’s environmental justice movement. EJAC did not recommend Cap and Trade and urged CARB to consider localized impacts of its plan.

B. CARB’s Single-Minded March Toward Cap and Trade.

Although AB 32 does not require or recommend a market system, CARB created and adopted Cap and Trade as the strategy to regulate greenhouse gas emissions from industrial sources, which account for approximately 20% of California’s total greenhouse gas emissions. Under Cap and Trade, an overall greenhouse gas emission limit is set (the cap) and facilities subject to the cap are able to trade permits (allowances) to emit greenhouse gases. CARB

\(^9\)Health & Safety Code § 38510; see also §§ 38501(f) - (h), 38505(n), and 38550.

\(^{10}\)Id. at § 38501(h).

\(^{11}\)Id. at §§ 38562(b)(4) (“ensure that activities undertaken pursuant to the regulations complement, and do not interfere with, efforts to achieve and maintain federal and state ambient air quality and to reduce toxic air contaminant emissions.”), 38562(b)(1)-(9) and 38570(b)(1)-(3) (requires CARB to evaluate the potential for localized effects before implementing a market-based compliance mechanism).

\(^{12}\)Id. at § 38591(a).


\(^{14}\)See Cal. Code Regs. tit. 17 § 95801 et seq.; Refineries, cement production facilities, oil and gas production facilities, glass manufacturing, and food processing plants that emit at least
plans to give away allowances for free to Cap and Trade facilities.\textsuperscript{15} Cap and Trade facilities are also able to purchase additional allowances at an auction or from one another.\textsuperscript{16} The system also allows Cap and Trade facilities to purchase offsets to meet their emission limits. An offset is the reduction of greenhouse gas from an activity or facility that is not regulated under Cap and Trade. For example, a refinery in Wilmington, California could buy offset credits from trees planted in Idaho instead of making actual reductions at the facility. Buying allowances and offsets deprives communities of co-pollutant emission reductions that come with reducing greenhouse gases on-site.

CARB first proposed Cap and Trade in the Scoping Plan.\textsuperscript{17} During the process of preparing the Scoping Plan, EJAC advised against a cap and trade system for various efficacy and justice reasons.\textsuperscript{18} During the public comment period, the Complainants, along with EJAC and others, commented on the Scoping Plan and asked CARB to reject Cap and Trade scheme because of the effect on low-income communities and communities of color.\textsuperscript{19} Ignoring these comments, on December 12, 2008, CARB adopted the Scoping Plan, which included Cap and Trade as the State’s main strategy.

The Complainants, along with others, brought an action against CARB alleging that the Scoping Plan violated AB 32 and the California Environmental Quality Act ("CEQA").\textsuperscript{20} The Superior Court held that CARB violated CEQA when it (1) failed to meaningfully

\textsuperscript{15}Id. at Subarticle 8 §§95870 et seq.
\textsuperscript{16}Id. at Subarticle 11 §§ 95870 et seq.
\textsuperscript{17}AB32 required CARB to prepare a Scoping Plan to outline the actions it would take to achieve reductions in greenhouse gas emissions. Health & Safety Code § 38561.
\textsuperscript{19}See EJAC Comment Letter, supra note 13; Public comments submitted to CARB can be found at http://www.arb.ca.gov/cc/scopingplan/document/scopingplandocument.htm.
\textsuperscript{20}AIR, et al. v. CARB, et al., Case No. CPF-09-509562 (June 10, 2009).
consider alternatives to Cap and Trade when adopting the Scoping Plan; and (2) began implementing the Scoping Plan before it had responded to comments or finalized its approval.\textsuperscript{21} The court ordered CARB to perform a new Alternatives Analysis and enjoined CARB from further work on Cap and Trade until the analysis had been completed.\textsuperscript{22} CARB vehemently opposed the court’s decision and convinced the Court of Appeal to stay the injunction, claiming that harm to the environment would be irreparable unless CARB could implement Cap and Trade starting on January 1, 2012.\textsuperscript{23} Five days after receiving the stay, CARB Chairman Mary Nichols announced that CARB would defer implementation to January 1, 2013.\textsuperscript{24} CARB then continued to develop Cap and Trade, while it simultaneously reviewed alternatives. On August 24, 2011, CARB presented a “revised” alternatives analysis to the public. Not surprisingly, the analysis of alternatives was insufficient and disingenuous because CARB never stopped its march towards Cap and Trade. Again, Complainants and others urged CARB not to adopt a plan that included Cap and Trade because of the inequalities in the program.\textsuperscript{25} CARB ignored the public comments and voted to re-approve the same Scoping Plan, with Cap and Trade included.\textsuperscript{26}

The Superior Court denied the Petition for Writ of Mandate with respect to the AB 32 causes of action, which alleged that the Scoping Plan violated Health & Safety Code § 38561 because the Plan did not recommend measures to meet AB 32’s maximum technologically feasible and cost-effective standard, and failed to evaluate the total costs and benefits of the Plan on public health, including the effects of Cap and Trade on communities near Cap and Trade facilities. That appeal is pending in the California First District Court of Appeals.

\textsuperscript{21}\textit{Id.}, Judgement (May 20, 2011).

\textsuperscript{22}\textit{Id.}

\textsuperscript{23}CARB v. AIR, \emph{et al.}, California Court of Appeal, 1\textsuperscript{st} District, Case No. A132165.


\textsuperscript{25}Public comments, \textit{supra} note 19.

\textsuperscript{26}Resolution No. 11-27, CARB, Regular Board Meeting, August 24, 2011.
On December 16, 2010, CARB had a public hearing on its proposed Cap and Trade regulation. At this hearing, Complainants informed the Board that Cap and Trade would violate Title VI and urged the Board not to go forward with the regulation.\textsuperscript{27} Despite the numerous comments on the burdens of Cap and Trade on communities of color, the Board voted to adopt the Cap and Trade program.\textsuperscript{28} From the outset, CARB has promoted a Cap and Trade system and has refused to genuinely review, in good faith, alternatives or take seriously Complainants' Title VI claims of disparate and adverse impacts on communities of color in California.

\textbf{VI. ARGUMENT}

Title VI of the Civil Rights Act of 1964 provides:

\begin{quote}
No person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving federal financial assistance.\textsuperscript{29}
\end{quote}

CARB, a recipient of federal financial assistance from EPA, has violated Title VI by its decision to approve Cap and Trade.\textsuperscript{30} EPA's implementing regulations prohibit recipients from making decisions which have the effect of subjecting individuals to discrimination because of their race, color or national origin.\textsuperscript{31} CARB's duty to comply with Title VI is not limited to only those programs that are funded by EPA. "Program or activity" is defined as "all the operations of" a department, agency, special purpose district or other instrumentality


\textsuperscript{28}Resolution No. 10-42, CARB Regular Board Meeting, December 16, 2010. The regulation was modified in July 2011 and September 2011. CARB approved the final version on October 26, 2011 (Resolution No. 11-32); See CRPE Letter Re: Comments on 15-Day Modifications to Greenhouse Gas Cap and Trade Regulation, August 11, 2011. Attached as Exhibit 5.

\textsuperscript{29}Title VI of the Civil Rights Act of 1964, 42 U.S.C. § 2000d.

\textsuperscript{30}EPA's regulations can be found at 40 C.F.R. Part 7.

\textsuperscript{31}40 C.F.R. §§ 7.35(b) - (c).
of a State or of a local government. CARB is a program or activity under the Act and thus, all its decisions must comply with the requirements of Title VI.

CARB’s decision to approve Cap and Trade violates its statutory and regulatory duties under Title VI. CARB’s action has the potential to exacerbate existing adverse environmental impacts in communities of color throughout California and creates a substantial adverse effect on these communities. The offsets and allowance trading in Cap and Trade denies communities sited around Cap and Trade facilities the benefit of co-pollutant emissions reductions and, in some instances, could cause an increase in emissions. As discussed in Section B, infra, the impact of Cap and Trade will fall disproportionally on communities of color located around these facilities in violation of Title VI.

A. The Cap and Trade Regulation Will Have Significant Adverse Health Impacts.

In determining adverse impacts for the Angelita C. Title VI complaint, OCR considered exposure levels and stated that the nature and severity of the potential health effects, the frequency of occurrence, and the estimated numbers of persons potentially affected could also be factors in finding an adverse impact. The Investigative Report looked to the Clean Water Act enforcement guidance to support the criteria that an exceedance of a

3242 U.S.C. § 2000d-4a

33This preliminary finding, with its supportive investigative documents, represents the sole authority on the application of the Title VI methodologies provided in EPA’s Draft Guidelines at this time. Accordingly, we adhere to Angelita C. to support our findings of adverse and disparate impact demonstrated in this Complaint. See Preliminary Finding, Title VI Complaint 16R-99-R9, U.S. EPA Office of Civil Rights, Apr. 22, 2011; Investigative Report for Title VI Administrative Complaint File No. 16R-99-R9, U.S. EPA Office of Civil Rights, Aug. 25, 2011 (hereinafter, Investigative Report); see also Draft Title VI Guidance for EPA Assistance Recipients Administering Environmental Permitting Programs (Draft Administration Guidance) and Draft Revised Guidance for Investigating Title VI Administrative Complaints Challenging Permits (Draft Investigation Guidance), 65 Fed. Reg. 39649, 39679-39680 (June 27, 2000). This draft guidance was the last document published by EPA through what EPA termed a “robust stakeholder involvement process.” As it represents the last official Title VI policy guidance provided by EPA, even though EPA never responded to public comments, we follow its suggested methodology in this Complaint. See, Policies and Guideline, EPA Office of Civil Rights, http://www.epa.gov/ocr/polguid.htm.

34Investigative Report at 16-17 referring to Draft Investigation Guidance, supra note 33.
concentration threshold are generally recognized as adverse under Title VI. EPA CWA enforcement guidance states:

An imminent harm or endangerment must only pose a reasonable cause for concern for the public health or welfare in order to constitute an “imminent and substantial endangerment.” The word “substantial” does not require quantification of the endangerment (e.g., proof that a certain number of persons will be exposed, that “excess deaths” will occur, or that a water supply will be contaminated to a specific degree). Instead, the decisional precedent demonstrates that an endangerment is substantial if there is reasonable cause for concern that someone or something may be exposed to a risk of harm by a release or a threatened release of a hazardous substance if remedial action is not taken, keeping in mind that protection of the public health, welfare and the environment is of primary importance. A number of factors (e.g., the quantities of hazardous substances involved, the nature and degree of their hazards, or the potential for human or environmental exposure) may be considered in determining whether there is reasonable cause for concern, but in any given case, one or two factors may be so predominant as to be determinative of the issue.

The offsets and allowance trading allowed by Cap and Trade pose a reasonable cause for concern that 15,492,631 people, or 45.9% of the population of California residents, that live within a 6 mile radius of Cap and Trade facilities, may be exposed to a continued or increased level of harmful co-pollutant emissions. As described below, co-pollutants emitted from Cap and Trade facilities cause significant health effects for the surrounding population. The exposure levels, nature and severity of the potential health effects, and the estimated number of people affected by Cap and Trade facilities’ co-pollutants demonstrates a significant adverse impact. In addition, EPA must consider the significant adverse impacts of Cap and Trade in the context of existing environmental injustice and social inequality. This cumulative adverse impact of Cap and Trade, in addition to other adverse effects born by communities living near Cap and Trade facilities, further demonstrates the significant adverse impact of Cap and Trade.

35Id. at 26.
36Id. at 26–27 citing EPA, Guidance on Use of Section 504, the Emergency Powers Provision of the Clean Water Act, 1993 (internal citations omitted) (emphasis added).
37Minding the Climate Gap at 10, Table 1.
1. Co-pollutants cause severe health impacts to surrounding communities.

Industial sources account for roughly 20 percent of the total global warming pollution emitted in California.\(^{38}\) Facilities such as power plants, cement plants, petroleum refineries and bio-fuel facilities also emit significant quantities of co-pollutants. The co-pollutants include, but are not limited to, criteria air pollutants\(^{39}\) such as particulate matter (PM10 and PM2.5) and ground level ozone (smog) precursors, such as nitrogen oxides (NOx) and volatile organic compounds (VOC)\(^{40}\), and toxic air contaminants (or hazardous air pollutants).\(^{41}\) The residents of the communities surrounding these facilities are the most severely impacted by the health effects of the co-pollutant emissions.

The criteria co-pollutants cause severe public health effects, such as asthma, cardio pulmonary illnesses, and premature death. Ozone pollution can lead to inflammation and irritation of the tissues lining the airways, which can cause spasms and contractions, reducing the amount of air that can be inhaled. Ozone in sufficient doses can also increase the permeability of lung cells, making them more susceptible to damage from environmental toxins and infection. Exposure to particulate matter ("PM") aggravates a number of respiratory illnesses, decreases lung function and contributes to cardio pulmonary illnesses, such as heart attacks and strokes, and may even cause premature death in people with existing heart and lung disease. Both long term and short term PM exposure can have adverse health impacts. Particulate matter less than 2.5 microns in diameter (PM2.5) poses an increased risk because it can deposit deep within lungs and contains substances that are particularly harmful.

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\(^{39}\) Criteria air pollutants are pollutants for which a health based National Ambient Air Quality Standard (NAAQS) has been set by the U.S. EPA.

\(^{40}\) Many VOCs, such as benzene and methanol, are both VOCs and toxic compounds.

\(^{41}\) Toxic air contaminants are pollutants identified by CARB which pose adverse health effects at extremely low levels. \textit{See Health and Safety Code § 39650 et seq.} Hazardous air pollutants are listed in section 112(b) of the Federal Clean Air Act, 42 U.S.C. § 7412(b), and emission standards are set by U.S. EPA or by permitting authorities on a case-by-case basis.
to human health. Ozone and PM exposure are associated with increases in hospital admissions and emergency room visits, premature death, and increases school and work absenteeism. The elderly, children, adolescents, and adults who exercise or work outdoors are most susceptible to adverse impacts from exposure.\textsuperscript{42}

California cities and counties consistently rank highest in exposure to short and long term PM2.5 exposure and ozone exposure.\textsuperscript{43} The top five most polluted U.S. cities for long term and short term PM2.5 pollution are in California, almost exclusively in the San Joaquin Valley.\textsuperscript{44} California also holds the top five spots for most polluted counties with regard to short term PM2.5 pollution, and seven of the top 10 counties for long term pollution.\textsuperscript{45} The same holds true for ozone pollution: 9 of the top 10 cities are in California and the top 10 counties are all in California.\textsuperscript{46}

Exposure to these criteria co-pollutants exceed the NAAQS in many California air basins where Cap and Trade facilities are located.\textsuperscript{47} The San Joaquin Valley and South Coast Air Basin failed to attain the 1-hour ozone standard and are extreme non-attainment areas for

\textsuperscript{42}See EJAC comment letter, \textit{supra} note 13, at 9 (reiterating that “Particulate Matter [] is a co-pollutant of every fossil-fuel combustion process. Particulate matter not only contributes to climate change, it also causes staggeringly high rates of illness and death in communities of color and low income communities around the state.”); \textit{Facts about Particulate Matter Mortality: New Data Revealing Greater Dangers from PM2.5}, CARB (2008) available at http://www.arb.ca.gov/research/health/pm-mort/pm-mort_fs.pdf (stating that “ARB staff examined numerous studies from around the world and confirmed that even at very low levels of exposure, there exists a strong link between PM2.5 air pollution and many adverse health effects,” including “premature deaths, primarily from heart attacks, strokes, and other cardiovascular causes.”); American Lung Association, \textit{State of the Air 2012} available at http://www.stateoftheair.org/2012/assets/state-of-the-air2012.pdf.

\textsuperscript{43}See \textit{State of the Air} 2012 at 14-18.

\textsuperscript{44}Id. at 14-15.

\textsuperscript{45}Id. at 17-18.

\textsuperscript{46}Id. at 14, 17.

\textsuperscript{47}See Currently Designated Nonattainment Areas for All Criteria Pollutants available at http://www.epa.gov/oaaqps001/greenbk/anc1.html (last accessed 6/5/12).
the 1997 8-hour ozone standard. The Bay Area Air Quality Management District is in marginal nonattainment for the 1997 8-hour ozone standard. The San Joaquin Valley, South Coast, and Bay Area Air Quality Management District are in non attainment for the short and long term 1997 and 2006 PM2.5 NAAQS, and the South Coast is in serious non-attainment for PM10.

Toxic air contaminants and hazardous air pollutants are co-pollutants emitted by Cap and Trade facilities that also cause serious health effects. According to CARB, health effects from toxic air contaminants “may occur at extremely low levels and it is typically difficult to identify levels of exposure which do not produce adverse health effects.” Hazardous air pollutants (or air toxics) are known or suspected of causing cancer, developmental effects, or birth defects. Examples of toxic co-pollutants emitted from Cap and Trade facilities include, but are not limited to ammonia, arsenic, benzenne, formaldehyde, hexavalent chromium, and lead.

2. Offsets and trading maintain or increase co-pollutant emissions in surrounding communities.

Reducing greenhouse gas emissions on-site has the added benefit of reducing co-pollutant emissions. These direct reductions would have particularly important health impacts to communities that surround Cap and Trade facilities. As an example, the ExxonMobil refinery in Torrance, CA emits 352.2 tons of asthma and cancer causing particulate matter each year and nearly 800,000 people live within six miles. Reducing the greenhouse gas emissions at the Torrance facility would reduce the PM emission as well. However, Cap and

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49 Supra note 47.
50 76 Fed. Reg. 69896 (Nov. 9, 2011) (San Joaquin Valley); 75 Fed. Reg. 71294, 71295 (November 22, 2010) (South Coast); supra note 47.
51 ARB Glossary of Air Pollution Terms, definition of Toxic Air Contaminant (TAC), available at http://www.arb.ca.gov/html/gloss.htm#caaqm.
52 Minding the Climate Gap at 1.
Trade allows polluting entities to either reduce their greenhouse gas emissions on-site or continue to pollute and buy allowances from another Cap and Trade facility or offsets from an unregulated entity. While supposedly all of these options will decrease California’s overall greenhouse gas emissions, only one will decrease the co-pollutant emissions for the surrounding communities: reducing emissions at the source. Under Cap and Trade, if a facility chooses to buy allowances or offsets, they do not need to reduce their own emissions on-site. Therefore, the surrounding communities will not see any decrease in co-pollutants. Moreover, should a Cap and Trade facility expand its capacity or otherwise increase emissions, that facility may also buy allowances or offsets to comply with the cap. In this case, nearby communities would see an increase in co-pollutant emissions. Given the exceedances of the health based standards for criteria co-pollutants and the health effects of toxic co-pollutants described above, Cap and Trade inflicts a significant adverse impact.

3. The Clean Air Act does not protect communities from co-pollutant emissions.

Comments regarding the harms posed by co-pollutants have been brought before CARB throughout the creation and implementation of Cap and Trade. Often CARB has responded that AB32 is about greenhouse gas reductions and that the Clean Air Act protects communities from co-pollutants. This simply is not true. First, AB32 specifically directs CARB to “consider the potential for direct, indirect, and cumulative emission impacts from [market-based compliance mechanisms], including localized impacts in communities that are already adversely impacted by air pollution” and to “design any market-based compliance mechanism to prevent any increase in the emissions of toxic air contaminants or criteria air pollutants.” Second, the Clean Air Act does not protect communities from co-pollutant impacts. CARB cannot rely on the Clean Air Act as a backstop to prevent increased co-pollutant impacts when new or modified major stationary sources (which are also Cap and

\[\text{Cal. Code Regs. tit. 17 §§ 95870 et seq.}\]

\[\text{Health and Safety Code §§ 38570(b)(1)-(2).}\]
Trade facilities) increase hazardous air pollutant or criteria pollutant emissions in a
community. EPA has access to numerous permits throughout the San Joaquin, South Coast
and Bay Area air basins that will demonstrate the Clean Air Act’s inability to protect local
communities from co-pollutant emissions.\textsuperscript{55} Hazardous air pollutant regulations (Section 112)
and New Source Review (as codified in Part D of Title I of the Clean Air Act) allow increases
in emissions. Those sections do not require zero emissions but, rather, impose technology
based emissions limits.\textsuperscript{56} Section 112 allows any emissions beyond MACT. Moreover, under
New Source Review, a major stationary source purchases offsets to mitigate the pollution not
reduced by BACT (or LAER) under an almost identical scheme as Cap and Trade: the major
source buys offsets from another source in the air basin and the local community gets stuck
with the increase in criteria pollutant emissions.\textsuperscript{57} The California Clean Air Act likewise does
not require zero emissions of toxic or criteria pollutant emissions for new or modified
stationary sources. Therefore, if a new source or expanding source increases pollution in a
community, Cap and Trade allows it, and the Clean Air Act only requires emissions controlled
to the extent technologically feasible. CARB had the opportunity to reduce greenhouse gases
and harmful co-pollutant emissions for communities living near Cap and Trade facilities, but
Cap and Trade does not capitalize on that opportunity to the detriment of those communities.

\textsuperscript{55}Two examples are the Avenal Power Center in the San Joaquin Valley and the Ultramar
Wilmington Refinery in the South Coast. In Avenal, even after controls, the approved project
will emit 12 tons per year of toxics. See Notice of Final Determination of Compliance,
Project Number: C-1100751 - Avenal Power Center, LLC (08-AFC-01), 60 (December 17,
2010), relevant portions attached as Exhibit 6. In Wilmington, the refinery will have
significant air impacts and hazardous air pollution emissions but it will comply with existing
air quality regulations. See Notice of Preparation of Draft Environmental Impact Report,
Ultramar, Inc. Wilmington Refinery Proposed Cogeneration Project, 2-8, 2-27 (March 30,
Exhibit 7.

\textsuperscript{56}42 U.S.C. §§ 7412(d) (Maximum Achievable Control Technology (MACT)) and 7503(d)
(Best Available Control Technology (BACT) or Lowest Achievable Emissions Rate (LAER)).

\textsuperscript{57}See, e.g. San Joaquin Valley Air Pollution Control District Rule 2201, South Coast Air
Quality Management District Regulation XII; see also 42 U.S.C. §§ 7503(c) and 7511a;
Avenal Permit, supra note 55, at 38-48 (offsets required for NOx, VOC, and PM10).
4. Cap and Trade exacerbates the cumulative environmental and social inequality in communities living near Cap and Trade facilities.

Cap and Trade does not exist in theoretical isolation, but rather adds additional impacts to communities already suffering existing environmental and social inequalities which cumulatively affect the health and well-being of people of color. This cumulative burden is thus further exacerbated by Cap and Trade’s deprivation of potential co-pollutant reductions and localized increases in co-pollutants. Given the factors articulated in Angelita C. and the Investigative Guidance, cumulative impacts are relevant to whether Cap and Trade is a significant adverse impact. These cumulative impacts include, but are not limited to, localized and regional toxic and conventional air pollution, exposure to additional toxins in food and water, and social inequalities that exacerbate public health outcomes, such as unequal access to healthy food (food deserts) and unequal access to health care that plague low-income communities of color such as those near Cap and Trade facilities. Such cumulative health and social vulnerabilities in the San Joaquin Valley and South Coast Air Basin have been exceptionally well documented in the scientific literature and further establish the significant adverse impact of Cap and Trade.

B. The Cap and Trade Regulation Disproportionately Impacts People of Color in California.

The EPA Draft Revised Guidance for Investigating Title VI Administrative Complaints Challenging Permits (Investigative Guidance) provides five steps for determining disparate impact. These steps include 1) identifying the affected population, 2) identifying the comparison population, 3) characterizing the demographics of the affected population, 4)

conducting a disparate impact analysis, and 5) determining the significance of this disparity. EPA employed this procedure to support its preliminary finding of disparate impact for Angelita C.\footnote{See Preliminary Finding, supra note 33; Jonathan Cohen & Arlene Rosenbaum, Exposure Assessment and Disparity Analysis for Administrative Complaint 16R-99-R9, 25-51, Apr. 21, 2011 (Hereinafter, Disparity Analysis) (utilizing the following steps in its “approach to disparity analysis”: “identification of affected and comparison populations,” “comparison of demographic characteristics of affected versus comparison population,” “disparity assessment results”); Investigative Report (employing these steps to arrive at its finding of significant disparity).}

These five steps, as addressed below, demonstrate that people of color in California face a significant disparate impact from co-pollutant emissions from Cap and Trade facilities compared to the state’s non-Hispanic white population. Furthermore, the pattern of disparate impact holds across all major racial and ethnic subpopulations in California. While this disparity is greatest among the African-American population, it is also significant for the state’s Latino and Asian/Pacific Islander populations, as well as for recent immigrants. In implementing Cap and Trade, CARB will entrench these significant disparities in clear violation of Title VI.

1. The affected population is residents of California living within six miles of a Cap and Trade facility.

For the purposes of this Complaint, we contend that “affected population”\footnote{Disparity Analysis at 26 (explaining that “OCR defines the affected population as the population with a predicted exposure of interest from the environmental stressors at issue.”); Draft Investigation Guidance at 39681.} is residents of California living within 6 miles of a Cap and Trade facility known to emit large quantities of both carbon dioxide and co-pollutants. A total of 15,492,631 people, or 45.9% of the population of California, live within six miles of such a facility.\footnote{Unless otherwise specified, data and statistics discussed in this section are drawn from Minding the Climate Gap, supra note 2.} For the purpose of this Complaint, we use a six-mile radius as a threshold and indicator of those at greatest risk of co-pollutant exposure from Cap and Trade facilities. The California Energy Commission
similarly utilizes a six-mile distance to determine whether environmental justice communities are located nearby proposed power plants.\textsuperscript{64}

The size of the affected population underscores both the importance of this issue and the significance of the disparate impact findings, discussed below. The fact that the affected population is composed of nearly half of the total population of California minimizes the chance that the disparities illustrated below are due to chance.

California hosts over 150 Cap and Trade facilities intensively emitting greenhouse gases, including petroleum refineries, cement plants, and power plants.\textsuperscript{65} As they emit greenhouse gases, each of these facilities releases differing amounts of toxic and criteria co-pollutants, with significant adverse health effects discussed in Section IV.A, supra.

Furthermore, many communities within the affected group are burdened by exposures from more than one polluting facility.

To account for aggregate exposures, *Minding the Climate Gap* assessed the relative burden of co-pollutant emissions born by the affected population. This assessment revealed that 6.9\% of Californians (2,317,884 people) experience the highest level of co-pollutant emissions within the 6-mile reference area, 32.4\% (10,940,640 people) of the population of California experience a middle range of emissions, and 6.6\% (2,234,107 people) experience relatively low emissions compared to these previous two groups.

Though power plants are the most numerous among these facilities, they average a much lower level of co-pollutant emissions than petroleum refineries and cement plants. Cement plants are particularly dirty in terms of their co-pollutant emissions: only 13 plants account for 4,513 tons of PM10 emitted per year. In addition, 25 refineries spew a further

\textsuperscript{64}Id. at 8.

\textsuperscript{65}Data on greenhouse gas and co-pollutant emissions is drawn from the 2006 CARB Emissions Inventory and CARB’s 2008 annual release under California’s mandatory GHG Reporting Program. *Minding the Climate Gap* at 5. Demographic and socioeconomic data is taken from the 2000 U.S. Census, using the demographically and economically homogenous census block groups as the unit of analysis. Id. at 5, 7. EPA recommends the use of census blocks groups in conducting disparity assessments. *Draft Investigation Guidance* at 39681.
2,995 tons of PM10 while 108 power plants emit an additional 2,395 tons. Along with PM10, each of these facilities emit similar levels of the particularly potent PM2.5, as well as sulfuric acid, nitrous oxides, and toxic pollutants.\textsuperscript{66} This heavy total load of pollutants, generating immediate and severe localized health impacts, is predominantly born by the affected population within a 6-mile radius of these facilities.

2. The comparison population is the population of California residing outside of the six mile range of a Cap and Trade facility.

EPA defines the comparison population for a disparity analysis as “the population selected for comparison with the affected population.”\textsuperscript{67} The OCR uses the comparison population in Title VI investigations “to evaluate whether there is a significant difference between [comparison and affected populations] with respect to demographic characteristics or degree of impact.”\textsuperscript{68} According to OCR’s disparate impact analysis in \textit{Angelita C.}, the comparison population should represent a “group of people that could have been equally likely to be affected if the recipient’s actions had resulted in alternative location.”\textsuperscript{69} If possible, the comparison population should not overlap with the affected population in order to create two “statistically independent” groups for disparity analysis.\textsuperscript{70}

In this Complaint, we contend that the comparison population is the total population of California residing outside of the six mile zone of impact of the facilities subject to Cap and Trade. Exposure to co-pollutants diminishes substantially beyond the six mile range of a facility.\textsuperscript{71} Though emissions dispersion patterns may extend exposures to some degree beyond

\textsuperscript{66}See \textit{Minding the Climate Gap} at 1. For CARB’s inventory of co-pollutant emissions from major stationary sources, including CO, PM10, PM2.5, NOx, and SOx, see \textit{2008 Estimated Annual Average Emissions: Stationary Sources}, CARB, http://www.arb.ca.gov/app/emsinv/emssumcat_query.php?F_YR=2008&F_DIV=-4&F_SEASON=A&SP=2009&F_AREA=CA#stationary.

\textsuperscript{67}Disparity Analysis at 29.

\textsuperscript{68}Id.

\textsuperscript{69}Id.

\textsuperscript{70}Id.

\textsuperscript{71}Minding the Climate Gap at 16.
this range, we follow *Minding the Climate Gap* and the California Energy Commission in assuming, for the purposes of this Complaint only, that co-pollutant exposures are comparatively negligible beyond this identified six mile zone of impact.\(^{72}\)

The use of this particular comparison population provides our disparity analysis with two substantial strengths. First, as the comparison population does not overlap at all with the affected population, we are able to compare two “statistically independent” populations. Doing so bolsters and simplifies our statistical analysis as well as future analyses conducted to investigate this Complaint. Second, as explained above, we are able to employ a comparison population that closely matches the affected population in size, as the comparison population comprises 54.1% of the total population of California.\(^{73}\) The similarity in, and large size of, the two populations minimize the possibility that identified disparities could be due to chance.

3. **The affected population is disproportionately people of color.**

The population of California residing within six miles of a Cap and Trade facility (the affected population) is composed of 62% people of color compared to only 38% non-Hispanic whites.\(^{74}\) By contrast, the population residing outside of the six-mile zone of impact (the comparison population), without the heavy burden of co-pollutant exposures, is 46% people of color and 54% non-Hispanic white.\(^{75}\)

The disproportionate presence of people of color within six-miles of a facility holds across all major racial and ethnic groups. African Americans are the most hyper-represented within the area of impact: their share of the population within six miles of a facility (8.6%) is almost twice their share outside of the six-mile range (4.6%). The Latino population also makes up 37.5% of the population within six miles of a facility versus only 28.1% outside of the range, while Asian/Pacific Islanders comprise 12.6% of the population within six miles of a facility compared to 9.7% outside of the range. Recent immigrants, differentiated by their

\(^{72}\) *Id.* at 8.

\(^{73}\) *Id.* at 10, table 1.

\(^{74}\) *See* Table 1; Exhibit 1.

\(^{75}\) *Id.*
national origin, are also overrepresented in the zone of co-pollutant impact. They make up 21.4% of the population within six miles of a facility but only 15.4% of the total comparison population outside of the six-mile range.

Together these figures illustrate a consistent pattern in California whereby each of these minority racial, ethnic, and immigrant groups live with substantially heavier exposures to co-pollutants from Cap and Trade facilities than their white co-patriots.

Table 1: Average Characteristics by Distance from a Facility

<table>
<thead>
<tr>
<th></th>
<th>&lt; Half Mile</th>
<th>&lt; 1 Mile</th>
<th>&lt; 2.5 Miles</th>
<th>&lt; 5 Miles</th>
<th>&lt; 6 Miles</th>
<th>&gt; 6 Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Population</td>
<td>93,362</td>
<td>575,014</td>
<td>4,368,581</td>
<td>12,844,279</td>
<td>15,492,631</td>
<td>18,226,753</td>
</tr>
<tr>
<td>% California Population</td>
<td>0.3%</td>
<td>1.7%</td>
<td>13.3%</td>
<td>38.8%</td>
<td>45.9%</td>
<td>54.1%</td>
</tr>
<tr>
<td>Non-Hispanic White</td>
<td>42.6%</td>
<td>41.2%</td>
<td>37.4%</td>
<td>37.5%</td>
<td>38.0%</td>
<td>54.0%</td>
</tr>
<tr>
<td>People of Color</td>
<td>57.4%</td>
<td>58.8%</td>
<td>62.6%</td>
<td>62.5%</td>
<td>62.0%</td>
<td>46.0%</td>
</tr>
<tr>
<td>African American</td>
<td>8.7%</td>
<td>8.2%</td>
<td>8.3%</td>
<td>8.5%</td>
<td>8.6%</td>
<td>4.6%</td>
</tr>
<tr>
<td>Latino</td>
<td>35.0%</td>
<td>38.1%</td>
<td>40.2%</td>
<td>38.6%</td>
<td>37.5%</td>
<td>28.1%</td>
</tr>
<tr>
<td>Asian/Pacific Islanders</td>
<td>10.2%</td>
<td>8.9%</td>
<td>10.6%</td>
<td>12.0%</td>
<td>12.6%</td>
<td>9.7%</td>
</tr>
<tr>
<td>1980s and 1990s Immigrants</td>
<td>19.1%</td>
<td>20.3%</td>
<td>20.9%</td>
<td>21.3%</td>
<td>21.4%</td>
<td>15.4%</td>
</tr>
</tbody>
</table>

To further substantiate this disparate impact, we assess the relative emissions burdens borne by the affected and comparison populations. Data on relative exposures is critical because proximity to a facility may not precisely correspond with a census block’s actual co-pollutant exposures. As Minding the Climate explains, “some neighborhoods are within range of several facilities, and not all facilities emit the same amount of pollution.” The

\[^{76}\text{Id. at 11, table 2.}\]
\[^{77}\text{Id. at 11.}\]
The authors produce the data displayed below by summing "up the tons of co-pollutant emissions for each co-pollutant by neighborhood (block group) from all facilities within six miles" and classifying them by three categories according to their level of emissions burden.\textsuperscript{78}

The disparities assessed above become even more pronounced when comparing the relative burden of co-pollutants borne by each group.\textsuperscript{79} As *Minding the Climate Gap* reports, African Americans are drastically overrepresented in the High Emissions group of neighborhoods, making up about 16 percent of the population - more than three times their share in either the Low Emissions group of neighborhoods or neighborhoods outside the six mile range of any facility.\textsuperscript{80}

Latinos, Asian/Pacific Islanders, and recent immigrant are also all overrepresented at every level of emissions compared to their proportion of the comparison population.

**Table 2: Average Characteristics of PM10 Emissions from Facilities Within 6 Miles**

<table>
<thead>
<tr>
<th></th>
<th>High Emissions</th>
<th>Middle Range</th>
<th>Low Emissions</th>
<th>No Facilities Within 6 Miles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Population</td>
<td>2,317,884</td>
<td>10,940,640</td>
<td>2,234,107</td>
<td>18,226,753</td>
</tr>
<tr>
<td>% California Population</td>
<td>6.9%</td>
<td>32.4%</td>
<td>6.6%</td>
<td>54.1%</td>
</tr>
<tr>
<td>Non-Hispanic White</td>
<td>34.4%</td>
<td>37.7%</td>
<td>43.5%</td>
<td>54.0%</td>
</tr>
<tr>
<td>People of Color</td>
<td>65.6%</td>
<td>62.3%</td>
<td>56.5%</td>
<td>46.0%</td>
</tr>
<tr>
<td>African American</td>
<td>15.9%</td>
<td>7.8%</td>
<td>4.9%</td>
<td>4.6%</td>
</tr>
<tr>
<td>Latino</td>
<td>34.5%</td>
<td>38.8%</td>
<td>33.9%</td>
<td>28.1%</td>
</tr>
<tr>
<td>Asian/Pacific Islanders</td>
<td>11.7%</td>
<td>12.5%</td>
<td>14.3%</td>
<td>9.7%</td>
</tr>
<tr>
<td>1980s and 1990s Immigrants</td>
<td>18.7%</td>
<td>22.2%</td>
<td>20.2%</td>
<td>15.4%</td>
</tr>
</tbody>
</table>

As a group, people of color have their highest population representation in the most severely impacted emissions range, making up 66% of the Californian population in high

\textsuperscript{78}Id.
\textsuperscript{79}See Table 2; Exhibit 1.
\textsuperscript{80}Id. at 11 (emphasis added).
emissions areas. They are also over-represented at the middle emissions range (62%) and low emissions range (57%), as compared to their much lower proportion of the comparison population - the state population beyond six miles of a facility (46%).

By contrast, non-Hispanic whites are under-represented at every emissions level and over-represented in the comparison population beyond six miles of a facility. A telling mirror image to the pattern for African Americans in California, non-Hispanic whites have their lowest population representation at the high emission range (35%), with an increasing share of the middle and low emissions range and a dramatically greater share of the comparison population beyond six miles of a facility (54%).

In terms of health impacts, disparities are again more severe than these figures suggest. *Minding the Climate Gap* reports exposures from PM10 as its unit of analysis. However, Cap and Trade facilities that emit carbon dioxide also emit PM2.5 and ultrafine particular matter (resulting in more severe health impacts than from PM10 exposure alone), sulfur oxides, ozone forming nitrous oxides and volatile organic carbon, as well as a variety of toxic air pollutants.\(^1\) Our allegations cover the disproportionate cumulative impacts of all of these exposures on people of color in California. Accordingly, it is crucial that investigative action by the EPA address disparate exposures and health impacts from all co-pollutants emitted by Cap and Trade facilities, not just PM10.

4. **Co-pollutant emissions from Cap and Trade facilities inflict a disparate impact on people of color.**

People of color bear a consistently higher load of co-pollutants emitted from facilities that generate large amounts of carbon dioxide. People of color make up 62% of the

\(^1\)See Part VI.A, *supra*. The authors of *Minding the Climate Gap* employ PM10 as a proxy for these other co-pollutants. However, they also make clear that vulnerable populations “are disproportionately exposed to and impacted by many of the co-pollutants associated with GHG emissions, such as NOx, PM, and emissions of other contaminants that can have localized impacts,” such as air toxics. Shonkoff, et. al., *Minding the Climate Gap: Environmental Health and Equity Implications of Climate Change Mitigation Policies in California*, Environmental Justice, vol. 2, no. 4, 175 (2009).
population within the six-mile range of impact of a Cap and Trade facility. By contrast, they
make up a much lower share (46%) of the population outside the six-mile range. When the
actual burden of pollution borne by this population is assessed, the discrepancy becomes even
starker: people of color make up 66% of the state population experiencing high emissions
compared to 46% of the comparison population outside the six mile range and experiencing
negligible localized co-pollutant emissions from these facilities.

Figures 7 and 8 in Exhibit 1 provide visual depictions of the disparate impact of
coopollutant exposures on people of color. According to Minding the Climate Gap, “[p]eople
of color experience over 70% more particulate pollution from large GHG-emitting facilities
within two and a half miles than non-Hispanic whites.”\textsuperscript{82} Much of this burden is explained by
the concentration of petroleum refineries in or near communities of color: “petroleum
refineries account for the largest portion (93%) of the state-wide…difference between the
emissions burden for people of color and non-Hispanic whites.”\textsuperscript{83} Of the ten greenhouse
gas-emitting facilities in California with the greatest health impacts, eight are petroleum
refineries. Eight of the ten facilities “that were identified as the most disparate by
race/ethnicity” also rank among the top fifteen facilities in terms of severity of health
impacts.\textsuperscript{84}

The following Table (Table 3) illustrates disparate burden borne by people of color as
compared to non-Hispanic whites, using PM10 as the indicator.\textsuperscript{85} By adjusting for the relative
size of each population group within California, we see that each ethnic or racial minority
group in the affected population experiences substantially greater exposures to PM10 than

\textsuperscript{82}Minding the Climate Gap at 18, figure 7.
\textsuperscript{83}Id. at figure 8.
\textsuperscript{84}Id. at 22. For a visual depiction of the distribution of pollution-disparity across all major
greenhouse gas-emitting facilities in California, see id. at 19, figure 9. Included in Health
Impact Assessment of a Cap-and-Trade Framework, California Department of Public Health,
\textsuperscript{85}Complainants do not limit our disparate impact allegation to only PM10, and contend that
all co-pollutants inflict a disparate impact. Unlike EPA or the authors of Minding the Climate
Gap, Complainants lack the capacity to provide a statistical analysis for all co-pollutants.
non-Hispanic whites in the affected population. Even at closer distances to the facilities, "the relative emissions burden for all people of color combined is always above that for non-Hispanic whites."\(^{86}\)

Table 3: Population Weighted Average Annual PM10 Emissions (Tons) Burden by Race/Ethnicity within 6 Mile Zone of Impact

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>Emissions (Tons)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-Hispanic White</td>
<td>41.51</td>
</tr>
<tr>
<td>All People of Color</td>
<td>70.98</td>
</tr>
<tr>
<td>African American</td>
<td>115.03</td>
</tr>
<tr>
<td>Latino</td>
<td>66.37</td>
</tr>
<tr>
<td>Asian/Pacific Islander</td>
<td>63.57</td>
</tr>
</tbody>
</table>

When comparing health effects of co-pollutants, actual disparate impacts on people of color are even more severe than can be captured by discrepancies in exposure alone, as a result of the particular vulnerabilities of this population. As the California Department of Public Health (CDPH) explained in its 2010 Health Impact Assessment of Cap and Trade,\(^{87}\)

\[\text{[I]}\]ow-income communities and communities of color in California are disproportionately impacted by environmental exposures and have a greater susceptibility to the negative health impacts of environmental risk because of existing health and socioeconomic vulnerabilities.\(^{87}\)

Co-pollutant exposures from Cap and Trade facilities add to the tremendous cumulative exposures to a variety of environmental stressors borne predominantly by people of color.\(^{88}\) As people of color tend to be more susceptible to health risks and have lower access to services to mitigate negative health outcomes, exposures to co-pollutants are

\(^{86}\)\textit{Minding the Climate Gap} at 16.

\(^{87}\)CDPH, \textit{Health Impact Assessment} at 60.

\(^{88}\)A study by researchers a UC Davis of conditions in California’s San Joaquin Valley confirmed that “environmental hazards tend to be clustered around populations with high and very high levels of social vulnerability.” The study also demonstrated that the percentage of non-white residents within the Valley study area increases with increasing levels of social vulnerability and cumulative environmental hazards. Jonathan London, \textit{et. al., Land of Risk, Land of Opportunity}, supra note 59.
“exacerbated by poverty, poor quality housing, and insufficient health care access in these communities.” 89 The resulting picture is one of stark discrepancies in both exposures and health outcomes.90

Moreover, as the CDPH identified, CARB’s Cap and Trade program stands to exacerbate these preexisting disparities. As CDPH identified, “the distribution of these impacts” from a cap-and-trade program in California “is uncertain; market-based systems are designed to reduce aggregate emissions, but can be ‘distribution neutral.’”91 Because individual firms comply with the statewide cap in a manner that best suits their needs,” the health and economic impacts on local communities “will vary.”92 If emissions-intensive facilities purchase allowances and offsets, rather than reduction emissions on-site as Cap and Trade allows,93 Cap and Trade will cause localized pollution “to increase in some communities.”94 Such increases will deepen already severe disparate impacts of localized greenhouse-gas co-pollution that communities of color live under.

5. The disparate impact from Cap and Trade is significant.

The disparities detailed in Section VI.B.3 are unequivocally significant for people of color residing in California, as well as for all major racial and ethnic minority groups. To assess significance of disparate impact findings, we follow the methodology utilized by EPA’s Investigative Report.95 The OCR investigation included an assessment of “whether members

89CDPH, Health Impact Assessment at 61.
90CDPH illustrated these disparities in both exposure and health outcome, caused by underlying susceptibilities, poor access to resources, and deleterious land use patterns, for the communities of Wilmington-Harbor City-San Pedro, the City of Richmond, and the San Joaquin Valley. See id. at 59-91. Areas characterized by high levels of cumulative environmental vulnerabilities tend to be “characterized by high levels of cumulative health problems.” Jonathan London, Land of Risk, Land of Opportunity, supra note 59, at 18.
91CDPH, Health Impact Assessment at 90.
92Id. at 21.
94CDPH, Health Impact Assessment at 90.
95See Investigative Report, supra note 33.
of the protected population group comprise a substantially greater proportion of the affected
population than of the non-affected population. In evaluating the significance of disparities
according to this criteria, we calculate comparative disparity ratios for people of color and
racial and ethnic subpopulations between the affected and comparison populations. In doing
so, we find consistently greater proportions of people of color in the affected population than
in the non-affected comparison population. By contrast, we find that the non-Hispanic white
population comprises a significantly greater proportion of the non-affected population than of
the population exposed to co-pollutants.

Disparities are overwhelmingly significant with regards to the proportion of the
protected population residing within the six mile affected range of a facility. People of color
comprise 34.8% more of the affected population within six miles of a GHG-emitting facility
than of the non-affected comparison population beyond the six mile range of impact. The
percentage change is even more pronounced for African Americans, who make up 87% more
of the population inside the six-mile zone of impact than in the comparison population.
Latinos and Asians follow a similar pattern: they represent 33.5% and 29.9% more of the
population inside the zone of impact than outside. In fact, the only population that does not
follow this trend is non-Hispanic whites. The state population within six miles of a facility is
29.6% less non-Hispanic white than outside the six-mile range.

Again, the significance of these disparities increases when considering the relative
burden of co-pollutant emissions borne by each sub-population. People of color make up
42.6% more of the population in a high co-pollutant emissions range compared to the
percentage of people of color living beyond six miles from a cap and trade facility. In terms of
their co-pollutant exposure burden, African-Americans are overrepresented by an order of
magnitude: they comprise 245.7% more of the population experiencing high co-pollutant
emissions than they comprise of the population beyond the six-mile reach of a facility. The
discrepancies for Latinos, Asian/Pacific Islanders, and immigrants are also significant: they

\[ Id. \text{ at 30.}\]
respectively represent 22.8%, 20.6%, and 21.4% more of the population impacted by high
co-pollutant emissions than their proportion of the state population beyond six miles of a
facility. In addition, the disparity between people of color and non-Hispanic whites is again
more pronounced: the population of California in high emissions zones is composed of 36.3%
less non-Hispanic whites than outside the six-mile radius of impact.

As discussed above, the significance of these disparities becomes even more acute
when accounting for underlying vulnerabilities of these communities to health risks from
environmental exposures. The significance also grows after accounting for the cumulative
exposure from all health-harming co-pollutants (PM2.5, ultrafine particulate matter, NOx,
SOx, and toxic pollutants) emitted from facilities that intensively emit greenhouse gases.
OCR should assess this total burden from all Cap and Trade associated co-pollutants in
investigative action following on this Complaint to derive a complete picture of the
significance and depth of adverse disparities.

By allowing heavily polluting facilities to trade away their co-pollutant emissions
reductions obligations under Cap and Trade, CARB will exacerbate these existing inequities
and further heighten their significance.

C. There are Less Discriminatory Alternatives

CARB had less discriminatory alternatives to implement AB32 before them, yet
CARB chose to adopt Cap and Trade. For example, CARB could have decided to directly
regulate each facility and require greenhouse gas emission reductions. This alternative would
not allow facilities the option to trade pollution credits or buy offsets. By requiring emission
reductions at each facility site, the local impacts due to co-pollutants described above would
be reduced as well. Direct regulation is a less discriminatory alternative that would achieve
greenhouse gas reductions and protect California communities of color from the disparate and
adverse impacts of co-pollutant emissions caused by Cap and Trade.

See EJAC letters, supra notes 13, 18; CARB’s alternatives analysis available at
http://www.arb.ca.gov/cc/scopingplan/document/appendices_volume3.pdf; Public comments,
supra note 19.
VII. REMEDIES

Under EPA regulations, EPA may use any means authorized by law to obtain compliance with Title VI. EPA regulations require a recipient who has previously discriminated on the basis of race to take affirmative action to provide remedies to those who have been injured by the discrimination. In order to provide effective remedies for the discrimination set forth in this Complaint, EPA should require as a condition of continuing to provide federal financial assistance to CARB that the Board:

(1) Reverse its October 2011 decision to approve the Cap and Trade regulation;
(2) Adopt less discriminatory alternatives to meet the requirements of AB 32, such as direct regulations;
(3) Sue to compel compliance with the law, to the extent that imposition of the foregoing remedies proves in any way to be ineffectual;
(4) Provide complainants with copies of all documents related to the investigation, including but not limited to all correspondence to or from CARB throughout the course of the investigation, deliberation, and disposition of this Complaint; and
(5) Notify Complainants of, and meaningfully include Complainants in, any settlement negotiations or voluntary compliance negotiations with CARB.

940 C.F.R. § 7.130(a).
9940 C.F.R. § 7.35(a)(7).
VIII. CONCLUSION

The California Air Resources Board’s decision of October 20, 2011, which became final on December 13, 2011, to adopt Cap and Trade inflicts a significant disparate and adverse impact on people of color living within 6 miles of Cap and Trade facilities in California. This violates Title VI and EPA’s implementing regulations.

DATE: June 8, 2012

Respectfully submitted,

CENTER ON RACE, POVERTY & THE ENVIRONMENT

[Signature]

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Coalition for a Safe Environment, Association of Irritated Residents, California Communities Against Toxics, Society for Positive Action, and West County Toxics Coalition

On the Complaint:
Stephanie Safdi, CRPE Legal Intern
DECLARATION OF SERVICE

I, Marissa Alexander, declare that I am over the age of eighteen (18) and not a party to this complaint. My business address is 47 Kearny Street, Suite 804, San Francisco, CA 94108.

On June 8, 2012, I filed and served one copy of the COMPLAINT UNDER TITLE VI OF THE CIVIL RIGHTS ACT OF 1964 on the following persons by (1) placing it in a sealed, postage-paid envelope to be sent through the U.S. mail via certified mail, return receipt requested in the regular course of business; (2) by facsimile (without exhibits); and (3) by electronic mail:

Rafael DeLeon, Director
Helena Wooden-Aguilar, External Civil Rights – Assistant Director
U.S. Environmental Protection Agency
Office of Civil Rights
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Washington, D.C. 20460
Fax: (202) 501-1836
Deleon.Rafael@epamail.epa.gov
Wooden-Aguilar.Helena@epamail.epa.gov

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct and that this declaration was executed on June 8, 2012 in San Francisco, California.

Marissa Alexander