

Oregon Toxics Alliance

West Eugene Industrial Corridor Environmental Health Project 2010-2011





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Introduction of Partner Organizations

Oregon Toxics Alliance and Centro LatinoAmericano

The 2010-2011 EPA Environmental Justice Small Grants award supports the work of two non-profit organizations to carry out the West Eugene Industrial Corridor Environmental Health Project. For over a decade, Oregon Toxics Alliance has taken a leading role to systematically challenge the root causes of toxic pollution in Oregon, to advance environmental justice and to provide direct-action to improve environmental health in communities. Established nearly thirty years ago, Centro LatinoAmericano is dedicated to the empowerment of the Latino community of Lane County by offering social services, access to community resources, and advocating for fair treatment. Its work provides assistance to low-income and Latino individuals in West Eugene facing challenges in environmental health, including cultural and language barriers and resources difficulties.

Together, these two organizations have undertaken the West Eugene Industrial Corridor Environmental Health Project addresses disproportionate air pollution from industrial and transportation sources in West Eugene, an area that is home to higher densities of low-income residents, many of whom are Latino families. According to the EPA, "environmental Justice is the fair treatment and meaningful involvement of all people regardless of race, color, national origin, or income with respect to the development, implementation, and enforcement of environmental laws, regulations, and policies." This project has this goal for all communities and persons in West Eugene.

According to the 2010 environmental justice canvass conducted as an activity of this EPA-funded grant, residents of West Eugene believe they are disproportionately exposed to contaminated air pollution from nearby heavy industries, traffic, and idling trains. The contaminated air can cause a variety of illnesses such as asthma, cardiovascular disease and cancer. Indeed, the canvassing results suggest that residents in West Eugene are more prone to suffer from asthma than other Lane County residents. The local Latino residents and low-income residents are especially vulnerable since they have limited access to information and resources due to income limitations, lack of health care, disabilities, language barriers, and illiteracy.

Oregon Toxics Alliance (OTA) and Centro LatinoAmericano (Centro) have built a mutually respectful and engaged partnership over the course of this project. The two organizations have plans to maintain our collaboration indefinitely into the future. Examples of the way OTA and Centro have established a fair and egalitarian working relationship include:

- Share staffing hours for the project coordinator, Alison Guzman;
- Share staffing hours and office space for part-time project staff;
- Co-sponsor community events;
- Share grant funding and other financial resources;
- Print materials in both Spanish and English;
- Meet regularly to discuss the project, the work plan and the outcomes;
- Coordinate our individual strengths in community organizing and contacts.

- Mutually support our various community and institutional relationships;
- Meet jointly with elected officials, other NGO's, state agencies and commissions.
- a) Project Process and Outcomes: An abstract or overview of the project in terms of its overall process and outcomes. Indicate which eligible activities and or EPA criteria were addressed and how these were fulfilled.

The West Eugene Industrial Corridor Environmental Health Project is responsive to the goals of the *Clean Air Act*, Section 103(b) (3) by initiating activities related to reducing, preventing, and controlling the environmental and human-made causes of air pollution, including climate-altering pollution, and addressing the health effects of such pollution in underserved communities. The processes we utilized to address the issues pertaining to air pollution and community health impacts began with gathering baseline data in focus groups, conducting a door-to-door canvass in the West Eugene Industrial Corridor, analyzing the canvassing data, holding community empowerment events and workshops and supporting community-based organizing and leadership development.

OTA and Centro addressed the following goals and outcomes:

1) Goal: Improve public health

Outcomes: Tens of thousands of Eugene residents learned about the project and the issues via radio and TV media coverage; 600 low-income and Latino households received toxic reduction information; over 325 households were directly contacted to discuss air pollution and health; over 50 people attended environmental health workshops; 2 community working groups were formed to promote leadership and encourage problem solving.

2) Goal: Decrease vulnerability to air pollution and impacts of climate change

Outcomes: Over 100 residents learned how to reduce waste, reduce vehicle emissions, and reduce their exposure to indoor and outdoor air pollutants; The County and the City are assisting OTA with outreach to Union Pacific Rail Road to decrease locomotive idling and related emissions; The Lane Regional Air Protection Agency is working with OTA to print Air Quality Complaint information in Spanish and to gather air monitoring data in the West Eugene community.

3) Goal: Engage Latino residents in Environmental Justice advocacy

Outcomes: Over 1000 Latino residents were reached through multiple outreach events and efforts; over 75 Latino households gained an understanding of potential sources of exposures to toxics and steps to reduce toxics; approximately 25 Latina mothers met take action to improve personal, family and public health in West Eugene; presented at 2 Latino Family Nights hosted by Bethel School District; 2 shows on the local Latino Radio station; published 3 project articles on this Environmental Justice project in the local Latino newspaper; approximately 5 Latino students at Willamette High School engaged in pollution reduction meetings and discussed forming a Latino Environmental Club.

4) Goal: Facilitate comprehensive understanding of West Eugene families' concerns about environmental health hazards by improving awareness amongst elected officials and media.

Outcomes: Presentations of community concerns were made to 6 government organizations and more than 8 commissions/educational institutions to press for solutions to community environmental health vulnerability; 41 separate stories about the project and about issues of environmental health were aired on media outlets (radio, TV, social networking, blogs and newspapers)

The eligible activities required for the project and how they were fulfilled is listed in the Table 1 of Appendix A:

Table 1: Project Activities and Outcomes

Seven Project Outcomes Highlights

- Over 70% of the households contacted in the canvas wanted learn more about the project.
- Distributed over 50 free Green Cleaning Kits to low-income and Latino families.
- Outreach to over 600 West Eugene households about air quality and environmental health.
- Established partners and relationships with over 10 new local organizations, officials, and agencies.
- Increased understanding and support for minority concerns and environmental justice amongst elected officials and agencies.
- Engaged Latino community leaders to participate in sharing the project results, including participants from *Madres Para la Salud*, a grassroots gathering of nearly 25 Latina mothers interested in environmental health.
- Engaged a wide range of public and private partners in ongoing environmental health initiatives, most particularly a new partnership with the Bethel School District.

(See Appendix A for description of activities)

The data show that proximity to industrial pollution and diesel particulate matter source impacts perceptions of air quality and livability. We believe this data points to the need for fence line air monitoring at the sites of the most egregious polluters.

Community Empowerment

Characteristics of the Impacted Community

Our work for this collaborative project confirmed that the West Eugene Industrial Corridor is an environmental justice community underscored by the neighborhoods' exposure to environmental health hazards and limited capacity to participate in decision-making processes. We documented the following environmental justice characteristics:

1. Residents in the West Eugene Industrial Corridor are more likely to be low-income (<\$13,500) and/or Latino than in any other areas of the City of Eugene.

a. 12 percent of residents reached by our canvassing are Spanish speaking.* In comparison, 7.8% of all Eugene residents self-identify as Latino (U.S. Census 2010);

- b. Since 2000, the Latino population increased 56% in Eugene (U.S. Census 2010). 12,200 Latinos reside in Eugene in 2010, many more than anticipated in population growth estimates.
- c. The proportion of Latino students in the Bethel School District's elementary schools ranges from 12% to 35% (Oregon Department of Education, 2010-2011 Student by Ethnicity Report).
- d. Fairfield Elementary School, the school closest to center of the industrial corridor, has 35% Latino students, the highest percentage in the entire district (Bethel School District Enrollment Report, 2010).
- * Note: We use the term "Spanish-speaking" as a proxy for Latino. Our questionnaire did not ask respondents to self-identify their ethnicity. Households whose members spoke in Spanish to a canvasser were counted as Latino household. Thus, our estimate of 12% Latino households is likely to be a low estimate because it doesn't take into account Latinos who spoke English when they opened their door, or Latino households who did not responded to the canvassers at all.

2. Latino families experience cultural and linguistic barriers to accessing environmental health information and public health services.

- a. Latina mothers reported lacking access to health information such as where to find health clinics, and how to make a healthier home environment for their children, especially children with asthma and chemical sensitivities.
- b. Latino families lack information about community resources such as recycling, hazardous waste collection, and how to file an air pollution complaint.
- c. A majority of Latino households canvassed were interested in getting more information about ways to improve environmental health. Not only are Latino families facing environmental information barriers, but we found that they are eager to learn more.
- 3. The West Eugene Industrial Corridor residents are overburdened by industrial air pollutants.
- a. Ninety-seven percent of Eugene's air toxics are emitted in West Eugene.
- b. Residents have filed thousands of air quality complaints with the local air protection agency over the past decade.
- c. West Eugene residents appear to have a higher rate of children's asthma than other Eugene residents.

General Project Activities Timeline:

September – November 2010	Canvassing
•	
November 2010	Community Forum: Shared results of canvassing
December 2010	Began presenting at various Neighborhood Associations
January 2011	Car Care Workshop
February 2011	Asthma Care Workshops
February – July 2011	West Eugene Community Action Group; Madres para la Salud; Partnerships

	formed with local school districts, businesses, etc.								
February – July 2011	Results organiza	dissemination tions	to	various	local	and	state-wide	groups	and

The outcomes of the project centered on community empowerment and extensive outreach in the community. Outreach to the households took place during the canvassing and at several Neighborhood Associations, churches, schools, and businesses took place. OTA and Centro hosted a Community Forum to present the results of the canvassing. County commissioners, agency officials, neighborhood associations and residents attended the event. Finally, the project results were disseminated in numerous local and state-wide meetings, including the Environmental Justice Task Force, the Latino Health Equity Conference and the Oregon Commission on Hispanic Affairs.

In support of community empowerment, two community groups were formed: The West Eugene Community Action Group and the Madres para la Salud. Both groups were centered on learning more about environmental health risks in their communities and potential solutions. Hard work on the part of the participants increased empowerment in the community, and as a result of the project the community has become more aware of environmental health risk exposures, more willing to speak out to bring public attention to these problems, and more likely to work with friends and neighbors to take steps to solve issues.

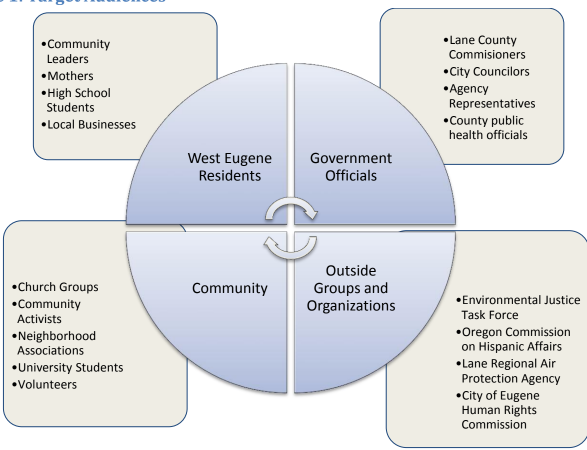
To address the lack of information resources, OTA and Centro provided community members with selected information in both English and Spanish supplied by organizations such as health departments, Lane County Hazardous Waste Center, and the EPA. During the car-care and asthma workshops, residents were able to attend and ask questions or discuss concerns and observations. We disseminated information via radio and printed bilingual media. Finally, OTA and Centro did outreach to individuals on a one-on-one basis to cater to the individual's concern and answer specific environmental health related questions.

b) Target Audience: Include information on the target audience, such as (local residents, community activists, businesses, etc) and demographics of the target audience

The target audience for the project consisted primarily of the low-income and Latino residents in the West Eugene Industrial Corridor. From the perspective of building community awareness and empowerment, the project focused mainly on families living near the industrial corridor who experience disproportionate exposure to nearby air emissions from industrial facilities. Many of these families live in low income homes- including apartments and mobile homes. Some families had very little access to Internet and other outlets for environmental health information. Local and federal population data statistics show that higher Latino populations live in the areas where we canvassed. Access to environmental health information in Spanish is very low in these areas.

Shortly after gaining momentum in outreach and community relationship building, OTA and Centro began sharing the canvass results with several organizations, groups, schools, and political officials. Through this process, OTA and Centro established new partnerships and relationships and gathered supporters, including community leaders and local community activists to help in the environmental justice aspect of the project.

Figure 1: Target Audiences



The target audience for the project can be categorized into four different groups: 1) Local residents; 2) Local Officials; 3) Local Community Supports and 4) Groups and Organizations.

Table 2: Specific Outreach Targets in West Eugene

Local Residents	Local Officials	Local Community	Groups and
		<u>Support</u>	<u>Organizations</u>
Canvassing/Survey	Local City Councilors to West Eugene Neighborhoods	Migrant Education Program	Trainsong Neighborhood Association
House Visits	Lane County commissioners	Latino Business Network	Active Bethel Citizens
Participants/Attenda	Mayor of Eugene and local	Juventud Faceta (Latino	West Eugene Community
nts through	City Councilor Andrea Ortiz	youth support group)	Action Group
workshops and			
events			
Follow-up individual	Toxics Board, Sustainability	Churches: River Road	Madres para la Salud
phone calls	Commission, Lane Regional	Baptist Church - Spanish	(Latina mothers group)
	Air Protection Agency	Group/ St. Mary's Catholic Church	

Local residents were the main target audience, since they were the biggest stakeholders the environmental justice project was focused on. They constituted mainly of community leaders, mothers, students, and church groups. Much emphasis was placed in developing focus groups and community meetings where they would be able to discuss and address their environmental health concerns and determine potential activities and solutions to lessen negative health impacts and invest in a healthier future for their families. Outreach was done to churches, especially where Latinos gathered as well as Latino youth groups in the local high school.

The second group of local officials served to be very useful as a target audience. The Lane County commissioners, Eugene city councilors, agency representatives and local county health officials were curious about the project and provided input on how best they could support the environmental justice aspect of the project. Examples of such inputs included potential partnerships for asthma education, air quality monitoring and community activities.

Shortly after analyzing the canvassing results and presenting to the local community, OTA and Centro began outreach to the third group, state-wide groups and organizations. An important element for the project was to ensure that the results and concerns were efficiently communicated to other state decision makers and support groups so that they become aware of the environmental justice project and all of the community issues associated with it. Outreach and inclusion to this target audience proved to be extremely useful for the overall support of the project due to the amount of knowledge, information, contacts, and networking exchanged in these meetings. Other Oregon NGO's view our project as a model for projects they might initiate in their own local communities. OTA and Centro hope to maintain relationships with all these groups and organizations to provide updates of the project and community-related improvements with regards to environmental health.

Finally, the fourth group, local support, was a target audience established as a result of the project's natural momentum of building recognition in the community. Many students from the local universities and events discovered the mission of the project and were keen on supporting the team. As a result, they helped in outreach and research. Many community activists, also interested in contributing to the project due to the environmental justice focus, became active participants and organizers and joined OTA and Centro to assist with the presentations to local agencies and organizations. Garnering local support in this way became essential in our community outreach to the local residents.

c) Findings Addressing Environmental Injustices: What findings or information were gained that could contribute to addressing environmental injustices

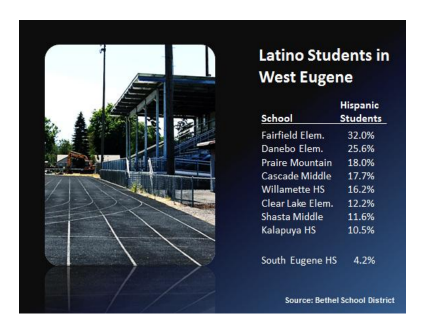
We gathered information by the following methods:

- 1. Canvassing 326 households in the local community.
- 2. Holding community forums.
- 3. Facilitating the West Eugene Community Advisory Group (WECAG).
- 4. Meeting individually with Latina mothers.
- 5. Organizing at community events (e.g., Latino Family Night, Fiesta Latina)

6. Working with the local school district's Director of Multi-Cultural Affairs.

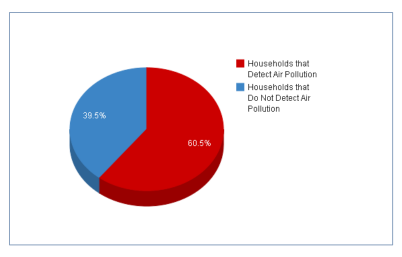
FINDINGS

- 1. Residents in these neighborhoods are more likely to be poor and/or Latino than in any other areas of the city of Eugene.
 - a. Our canvassing data shows that at least 12% of residents in West Eugene are Latino, compared to an average of 7.8% for all of Eugene (US Census 2010);
 - b. The school closest to the worst industrial polluters has the 35% Latino student population count.
 - c. The Bethel School District reports that 12% to 35% of elementary school students are Latino (calculated per school). Please refer to the figure below for details.

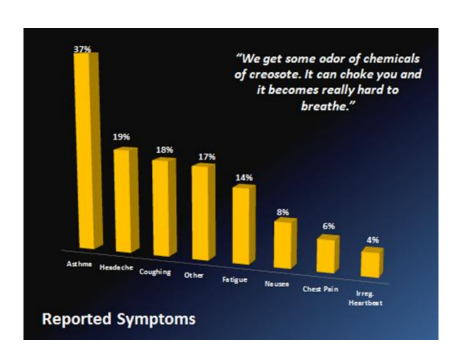


2. These residents are unduly impacted by air pollution from industrial and transportation sources and may experience higher rates of illness.

- a. Sixty percent (60%) of all households in our survey detect polluted air;
- b. Sixty-six percent (66%) of Latino households reported detecting polluted air;
- c. Forty-eight percent (48%) of Latino households reported that their health problems get worse when they smell noxious air pollution (i.e., asthma, headache, coughing, nausea, etc.).
- d. More than one-third (37%) of the total respondents reported that at least one family member had asthma.
- e. Latino mothers report respiratory problems in preschool-age children at a rate of three out of four children.
- f. Residents report other symptoms they believe are directly related to air pollution such as nausea, vomiting, headaches, etc.



Sixty percent (60%) of all households in our survey detect polluted air.



37% of the total respondents reported that at least one family member had asthma.

3. Latino families experience cultural and linguistic barriers to environmental health information and public health services.

- a. Latino mothers reported lacking access to information on how to recycle, where to find health clinics, or how to make a healthier home environment for children, especially children with asthma and chemical sensitivities.
- b. Latino families need education about asthma prevention and intervention. In fact, nearly 97% of the forty-five attendants at the asthma care workshops were Latino families.
- c. 74% of Latino households surveyed were interested in getting more information about environmental health.
- d. West Eugene residents also expressed frustration with lack of public transportation, lack of access to healthy food, excessive traffic due to poor traffic controls, and concern about the safety of planting gardens in polluted soils. These concerns, in addition to the problems of being overburdened by exposure to air toxics and higher rates of chronic illness are critical issues that will be necessary to address environmental justice and equity issues.



Participant at Asthma Care Workshop testing an asthma peak flow meter for the first time.

4. The project resulted in the finding that residents of West Eugene's Industrial Corridor are exposed to 97 percent of all the air pollution in Eugene.

- a. On average, over 3,000 pounds of harmful air toxics are released into these neighborhoods' air every day of the year
- b. Other areas of Eugene receive an average of 2 pounds of air toxics per day (See Table 3 below)
- c. In comparison, air pollutants the community is being exposed to include the following:
 - Napthalene
 - Benzene
 - PAH-POM

- Formaldehyde
- Toluene
- Carbon Tetrachloride
- Butadiene
- Perchloroethylene
- Fine Particulate Matter
- Carbon Monoxide, Sulfur Dioxide and Nitrogen Oxide
- d. School in West Eugene are located in close proximity (within 2 miles) from industrial sites identified by the community as the worst point sources of air toxics in Eugene:



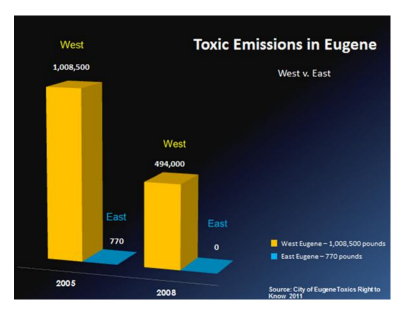
Table 3: Toxics Report for the City of Eugene, 2005 and 2008.

Year	West Eugene Toxics Data*	East Eugene Toxics Data*
2005	Annual: 1,008,500 lbs. /year Daily: 3,000 lbs. /day	Annual: 770 lbs. /year Daily: 2 lbs. /day
2008	Annual: 494,000 lbs. /year Daily: 1396 lbs. /day	Annual: 0 lbs./year

*City of Eugene Toxics Data are submitted by industries with air toxic emissions to the Office of the Fire Marshall who then compiles and publishes the data on the Toxics Right to Know website accessible at

 $\underline{http://www.eugene-or.gov/portal/server.pt?space=CommunityPage\&control=SetCommunity\&CommunityID=715\&PageID=1868$

As seen in the figure below, areas in West Eugene is exposed to significantly higher toxic air emission to other areas on Eugene.



Overview of Findings

Environmental justice is not only about addressing the environmental health concerns disproportionately faced by communities of color and low-income communities, but also ensuring that all communities have access to culturally appropriate information and empowerment programs and activities. A project finding was a general lack of information resources for Spanish speakers, as well as low-income and elderly residents without internet access. To address this finding, OTA and Centro provided community members with selected information in both English and Spanish supplied by organizations such as health departments, Lane County Hazardous Waste Center, and the EPA. During the car-care and asthma workshops, attendees were able to ask questions or discuss concerns and observations. We disseminated information via radio, TV and printed bilingual media. Finally, OTA and Centro did outreach to individuals on a one-on-one basis to cater to the individual's concern and answer specific environmental health related questions.

Our project determined that this impacted community needs support to create community empowerment. Towards that goal, we help establish two community groups: The West Eugene Community Action Group and the *Madres para la Salud (a group of approximately 20 Latina mothers)*. Both groups were centered on learning more about environmental health risks in their communities and potential solutions. Since their formation, WECAG and *Madres* have held regular meetings to discuss the concerns of air pollution in their community and the importance of improving community health, especially for school-aged children. Hard work on the part of the participants increased empowerment in the community, and as a result of the project the community has become more aware of environmental health risk exposures, more willing to speak out to bring public attention to these problems, and more likely to work with friends and neighbors to take steps to solve issues.

The right to have equal access to healthy air, clean water and potable soil is a central tenet to achieving environmental justice. This project demonstrated that the community in West Eugene is lacking these basic rights. Most of the residents have been battling the disproportionate exposure to air toxic emissions by modifying their everyday habits in ways that simply aren't necessary or "normal" for other Eugene residents. For example, many of the families in our project report that they must shut their windows and doors during certain times of the day in order to not breathe in noxious odors from a nearby industrial. Many residents avoid outdoor activities such as bicycling or playing in their own yards during the summer because of foul air. Several families expressed their desire to move away from the area in order to avoid becoming sick. Some mothers claimed that polluted air emissions near their homes triggered their child's asthma attacks. A common desire residents expressed was the wish to improve their quality of life and not have to worry about the future health of their children.



Josefina, a member of the Madres para la Salud takes her morning walk past industrial polluters across the street from her home. "I smell creosote every time I walk," she said.

Working in the Latino community to address environmental justice issues proved to be incredibly effective. This project demonstrated that involving Latino mothers as prominent participants in the major project activities was important to building lasting trust in the community, which helped gain more interest and support from the Latino community.

In the process of addressing disproportionate air toxics exposure in West Eugene, we found other environmental justice problems surfaced that had never been explored. We believe that when one Environmental Justice problem exists, it is likely that other pressing EJ concerns are present. We found that:

- West Eugene is considered to be a Food Desert (poor access to food);
- West Eugene has a higher obesity rate than other areas of Eugene;
- There are no County (free) health care centers in West Eugene;
- West Eugene residents are less likely to have backyard gardens (food security);

- Access to public transportation is lacking (which is related to additional traffic congestion);
- Bike lanes are few:
- There are less trees throughout West Eugene (a global warming factor)
- Bethel and Trainsong neighborhoods have many brownfield sites.
- d) Description of Evaluation Measures and Results: Description of evaluation measures and results. Include evaluation tools where applicable

Oregon Toxics Alliance and Centro LatinoAmericano took a Monitoring & Evaluation approach based on the following principles:

- To learn from community members, to recognize that their own solutions and inputs are of great value;
- To ensure that experiences are shared and that problems are analyzed from different perspectives;
- To involve all groups in the community; and
- The "outsider" is a facilitator, not a lecturer or instructor.

Table 4: Tools and Purpose

Tools	Purpose
Environmental Justice Identification	To build the capacities of the community planning group to identify their problems, analyze the causes, determine possible solutions and decide on actions.
Community planning	To build the capacities of communities to formulate plans to address identified problems. The plans include elements as sub-activities, resources, actor's time frame.

The specific outcomes of this project provided the following benefits for residents:

- **1. Community-based Advocacy:** Strengthened the partnership between Centro, a Latino human and social services organization, and OTA, an environmental health organization for the purpose of mobilizing resources in the community to empower all residents in the West Eugene Industrial Corridor to take action to reduce health risks associated with exposure to air pollution.
- **2. Environmental Education:** Gathered information about the self-identified environmental health priorities of low-income and Latino residents and disseminate knowledge to all partners, and invite self-assessment of data derived from door-to-door respiratory disease symptoms surveys and air quality tracking.

- **3. Environmental Equity:** Provided education, career development and decision-making opportunities within the impacted community, as well as raise awareness in the larger community about environmental equity.
- **4. Environmental Stewardship:** Advanced environmental stewardship in the local context using community-based activities as tools to improve understanding of environmental health risks and the community priorities; share this knowledge with decision-makers in the Eugene-Springfield metropolitan area.

Table 5: Monitoring and Evaluation Chart

Table 5 in Appendix C provides insight on the project objectives, outputs, and outcomes and approximate date target was reached.

(See Appendix C)

e) Dissemination of Project Results: Plans for dissemination of project results in terms of method of dissemination and target audience (ie conference presentations, educator networks, community forums, etc)

A systematic approach was conducted to establish and articulate the project's area of influence. Priority was given to individuals and groups who are directly and adversely affected in the project area. Please see the table below to see specific organizations and associations who invited Oregon Toxics Alliance to present project results through conferences, community forums, educator networks and meetings.

The first step in planning for the dissemination of the project results was to determine who our audiences would be and determining their key groupings and sub-groupings. We therefore identified three categories of audiences: a) Local Community Groups and Affiliations; b) Environmental Justice organizations; and c) Organizations and Individuals to which strategic partnerships could be established. From this approach flows a more in-depth look at organization group interests, how they can produce changes in the EJ community and to what degree, and what influence they could have on the project.

Figure 2: Project Dissemination



Table 6: Outreach List

Local Community Groups	Environmental Justice Organizations	Partnerships
Trainsong Neighborhood Association (West Eugene, Fall 2010)	Coalition Against Environmental Racism (University of Oregon, 5/6)	Lane Regional Air Protection Agency (Springfield, 6/7)
Active Bethel Citizens (West Eugene, 5/18)	Madres Para La Salud (West Eugene, Feb- July 2011)	American Red Cross (West Eugene, 2/26
Migrant Education Program (West Eugene, 12/6)	Bring Recycle (Lane Community College, 3/22)	City of Eugene Sustainability Commission (Eugene, 3/17)
Latino Business Network (West Eugene, 12/14)	Northwest Environmental Health Conference (Portland, 2/11)	Lane County Public Health Department & Elected Officials (Eugene, 5/17)
Juventud Faceta (West Eugene, 2/4)	Environmental Justice Task Force (Portland, 5/6)	Bethel School District (West Eugene, Fall 2010; Spring 2011)
River Road Baptist Church- Spanish Group (West Eugene, Fall/Spring)	2011 Latino Health Equity Conference (PSU, 5/12)	Oregon Commission on Hispanic Affairs (Salem, 6/29)
Various local businesses in West Eugene (West Eugene, Fall/Spring)	City of Eugene Human Rights Commission (Eugene, 5/17)	
West Eugene Community Action Group (West Eugene, Jan-July)	Northwest Toxics Community Coalition (Seattle, 5/20-21	

f) Problems encountered: Were any problems encountered that prohibited the completion of the project goals or objectives? If yes, how were they overcome?

Project objectives were met or exceeded in every instance except two, and these proved to be secondary to the overall goals of the project. The first problem centered mostly on outreach challenges to local businesses. As illustrated in the Monitoring & Evaluation tracking sheet, the project targeted outreach to 25 local businesses and to further engage 10 local businesses in pollution reduction activities, Although outreach was made to 25 local businesses, only about half agreed to partners on environmental awareness projects, and out of those, only a handful committed to adopting pollution reduction programs in their business plans.

Many businesses were hesitant to jump on board right away with the program. It is probable that partnerships may require more than the project's 1 year period to adopt pollution reduction programs and other environmental awareness plans in their business activities. Had the project been extended another 2 -3 years, this challenge would most likely be overcome since business relationships take time to develop.

The other challenge encountered was the partnership with the Lane County Hazardous Waste Center to collect and properly dispose of 250 pounds or more of hazardous wastes. OTA and Centro did, as planned, engage and encourage West Eugene households in hazardous waste education and clean-up efforts. However, the Lane County Hazardous Waste Center placed limitations on the project that proved to be a challenge due to the following reasons:

- Disposal times were limited to "by appointment only" so had to be planned for in advance;
- The "Hazardous Waste collection facility was located over 7 miles away from West Eugene and was difficult to get to;
- The County decided against collection sites close to or within West Eugene; It was against their policies to organize neighborhood hazardous waste pickups;
- Would-be participants had to present a coupon (designed by the Lane County Hazardous Waste Center) the coupon was not clear, left off the phone number for making appointments and had many grammatical and typographical errors in Spanish;
- The County originally set a limited period of one month for when households could dispose of their hazardous waste. Later that period was later extended, however the change was difficult to communicate to the community because the coupons specified the original month and could not be re-printed;
- The phone-number to make the appointment was only located on one page (page 14) of the Lane County Hazardous Waste Center Booklet;
- The Booklet did not contain a map of the location in the Lane County Hazardous Waste Center Booklet, which proved to be a problem for those who did not understand directions or had limited access to internet;

Despite the above limitations however, positive outcomes resulted from these efforts. Due to the interest of the women's' focus groups, the Lane County Hazardous Waste Center donated 50 free green cleaning kits to OTA and Centro staff to be distributed in various project-related trainings and workshops. Furthermore, this opened up further community involvement in indoor-

air pollution topic ideas which resulted to *Madres para la Salud*, which consists of Latina mothers interested in environmental health.

g) Expenditures and Budget: Provide an overview of expenditures and budget. What changes were made to the budget, if any? Were expenditures made as planned?

The proposed budget and actual expenses for the West Eugene Industrial Corridor Environmental Health Project for the period August 2010-July 2011 can be found in the tables below.

Actual Grant Expenses

Month	Actual Grant Expenses
August	2051.97
September	3287.66
October	2885.07
November	2529.35
December	1901.18
January	2038.96
February	1638.58
March	1622.69
April	1556.41
May	1895.31
June	1783.83
July	1806.99
Total Expenses	24998
Total Amount Allocated	24,998
Total Left	0

Forecasted and Actual Cash Needs

Actual project expenses were close to the proposed budget target. As shown on the there are little differences between the quarterly forecasted federal cash needs (defined by the budget proposal) and quarterly actual expenses (based on the total monthly EPA payment request sent throughout the duration of the project).

Proposed Federal and Non-Federal Expenses by Quarter

SECTION D - FORECASTED CASH NEEDS								
13. Federal	Total for 1st Year	1 ^e Quarter	2 nd Quarter	3 rd Quarter	4th Quarter			
	s24,998	s7911	s 6737	s 5050	s 5300			
14. Non-Federal	14,115	7446	2273	1873	2523			
15. TOTAL (sum of lines 13 and 14)	s39,113	s 15,357	s 9010	s 6923	s7823			

Proposed Federal Expenses and Actual Expenses by Quarter

Section D- Forecasted Cash Needs (Federal)									
Quarters	3rd Quarter	4th Quarter	Total						
Forecasted	7911	6737	5050	5300	24998				
Actual	8225	6469	4818	5486	24998				

Spending by Category

	Total	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul
Manager-OTA	7,997	598	1,048	823	695	695	695	540	540	540	597.00	597.00	629.03
Manager-CLA	6,029	935	605	605	511	511	511	408	409	409	389.00	389.00	347.40
OTA Outreach	2,755	-	296	296	249	249	249	194	194	194	267.42	267.42	299.46
Waste Round-Up	-	-	-	-	-	-	-	-	-	-	-	-	-
Nurse	-	-	-	-	-	-	-	-	-	-	-	-	-
Car Mechanics	-	-	-	-	-	-	-	-	-	-	-	-	-
Travel	-	-	-	-	-	-	-		-	-	-		-
Supplies	534	50	42	-	332	-	-	-	50	-	60.00	-	-
Interpreter/Outreach	2,866	187	328	328	277	277	277	204	204	203	200.00	200.00	181.10
CLA Bookkeeper	867	139	123	123	103	103	103	81	81	12	-	-	-
OTA Record Keeping	581	53	16	53	45	45	45	35	37	36	45.41	45.41	125.00
Canvassers	2,752	-	432	657	317	21	159	177	109	163	267.42	225.00	225.00
Printing	617	90	398	-	-	-	-	-	-		69.06	60.00	-
Media	-	-	-	-	-	-	-	-			-		
Totals	24,998	2,052	3,287	2,885	2,529	1,901	2,039	1,638	1,623	1,557	1,895.31	1,783.83	1,806.99

Description of Expenditures

The total amount of the project costs were \$ 24,998 for one year. Small differences in line item expenses were due to several factors including a delayed starting date due to the timing of the grant award and additional time spent in the community by the community organizer. However all expenditure elements were made as planned.

The following are anticipated outcomes with regards to budget:

In the area of environmental justice communities, contribute to the data collection and analysis in the low-income and minority neighborhoods in West Eugene to strengthen community participation and promote alliances among different health actors and Lane County resources.

In the area of use of public funds earmarked for community infrastructure, allocating funds towards developing effective community participatory mechanisms.

In the area of environmental justice, put into practice activities leading to local community empowerment amongst low-income and Latino neighborhoods, provide environmental health

education, and bring disparities in public health access to the attention of local agencies and governments so that future funds can be allocated to equal access.

In the area of community training, design basic manuals or guides in outdoor and indoor air pollution so that other interested groups can replicate the methodology and promote environmental health in community efforts.

In the area of public health and equal access, hold asthma care workshops in area that had never received such services, and promote environmental health concepts through community-based media sources to expand the scope of our outreach.

h) Benefits gained from program: What benefits were gained from the program?

Our efforts have helped build important leadership in the community. The West Eugene Industrial Corridor Environmental Health Project has led to various new opportunities for community participation and a variety of interesting and promising results. The local governments, NGOS and agencies, Environmental Justice organizations and the business community have all expressed interests in supporting the project. Relationships have been established and are gaining momentum for further establishments in the near future. Decision-makers have become more aware of the environmental justice issues in West Eugene and are brainstorming and/or gaining control of ways to provide information, support and implement selected projects.

Perhaps one of the most successful outcomes of the project was the involvement of community residents coming together to address the issue that low-income and minority populations are disproportionately being impacted by air pollution. Historically, regulatory agencies have treated air pollution exposures as a series of isolated, unfortunate incidences that may or may not be traceable to a particular polluter, We believe that, as a result of this project, It has become clear to the community as well as to local government officials that chemical trespass is a pervasive community problem that may be the root cause for higher rates of illness.

Our environmental justice project also sought to encourage minority and poor residents of West Eugene to stand as full members of our local community, and reject unequal exclusion from participation in local government decisions. This is a central focus of our environmental justice work stemming from a claim on the part of local government and a local agency that there was no environmental justice community in West Eugene. They argued that air toxics had no greater impact in West Eugene than in the higher income sections of the City. The data we collected in the course of this project show that their statement is inaccurate. This project has shown that the "experts" were not the only keepers of legitimate knowledge and that the community itself must be consulted on the future of their environmental health. Thus, OTA and Centro have supported ongoing focus groups and community meetings, creating a stronger network of empowered residents around environmental health issues.

In the summer of 2011, the WECAG, for example, presented their action plan and report to the local city officials, commissioners, and committees. Residents whose primary language is Spanish bravely came forward to speak about their experience with air pollution and family health. These new clean air advocates also continue to report back to their neighbors and neighborhood

associations. Through these presentations, project participants articulated the local environmental health concerns with consistency and provide suggestions of how to raise further awareness and find solutions to improve community health. The benefit from community empowerment is the sharing of much needed knowledge and encouraging self-reliance.

i) EPA's role: How could EPA have been more effective in assisting you with this project? For example, were EPA's priorities and directives in the solicitation notice clearly stated?

EPA's role was effective in that they provided environmental justice and environmental health resources to a community that has been marginalized for their concern about community health. EPA's priorities sets a standard for local governments and agencies to also recognize and assist vulnerable communities where they had previously turned "a blind eye."

EPA staff in Region 10 was helpful to point the project leaders in the direction of environmental justice networks, publications resources and model projects to encourage our own growth as leaders in this field. OTA and Centro were able to connect to other environmental justice communities in California, which enabled us to build our resources and have successful case studies available to us. Relationships were established and ideas formed, so much so that we hope to include these new relationships in upcoming projects and events.

Most importantly, the EPA Environmental Justice program ensures that the community has equal access to information and knowledge sharing. Through this capacity building outlet, community members are more likely to participate in the decision-making process and thus become more successful advocates for environmental health outcomes.

Canvassing Results

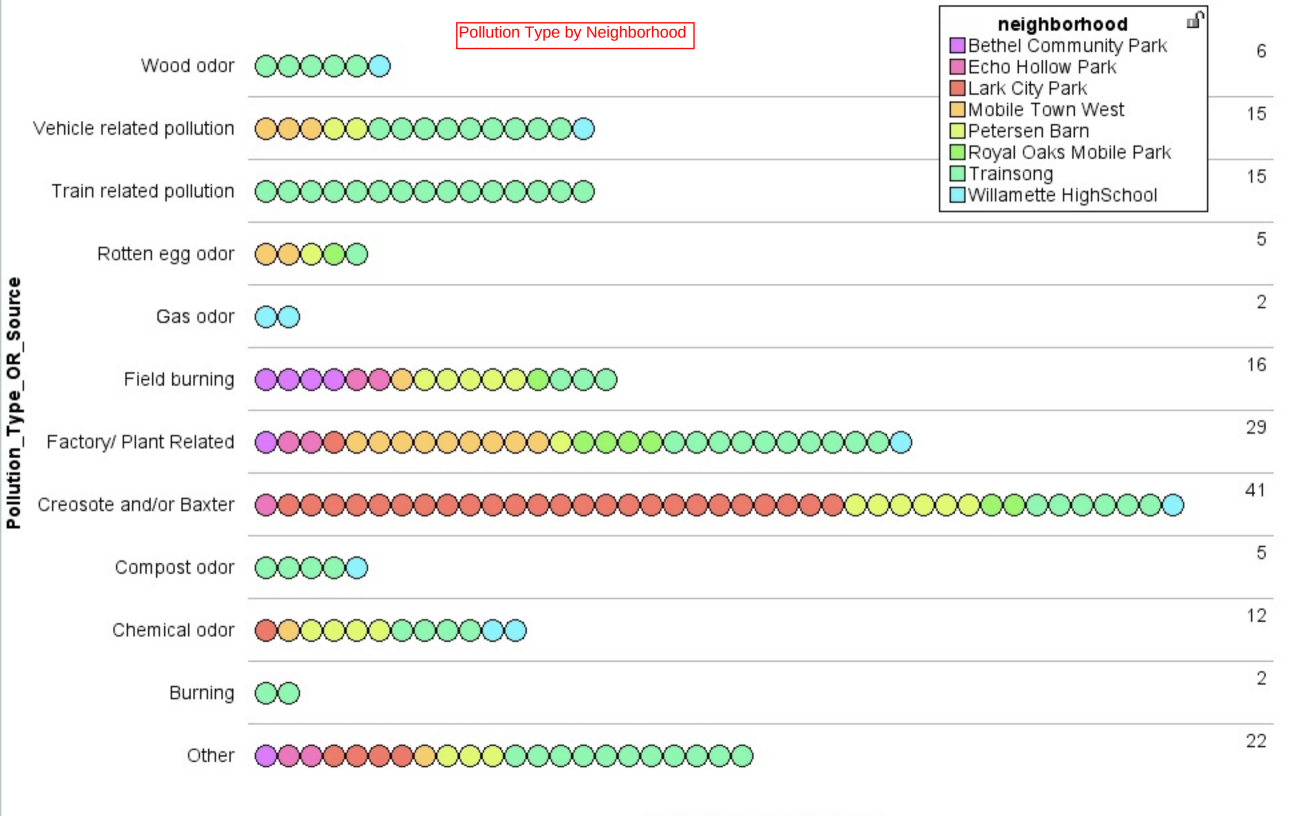
The data in the following charts showing the pollution type versus neighborhood are the results of responses to the canvas question "Do You Detect Air Pollution?" In Chart 1, respondents could simply answer Yes or No. They were also given the opportunity to provide more details if they wished. A majority of the people who detect air pollution also chose to provide more information about what they thought was the source of the air toxics. Their responses are tabulated in Chart 1.

In Chart 2, we grouped the responses by canvassing site (neighborhood location). We discovered that the concentration of residents' concerns about air toxics came from the Trainsong neighborhood and the streets around the Peterson Barn Community Center (which is the same neighborhood as Fairfield Elementary School) and across the street from a specific wood treatment plant.

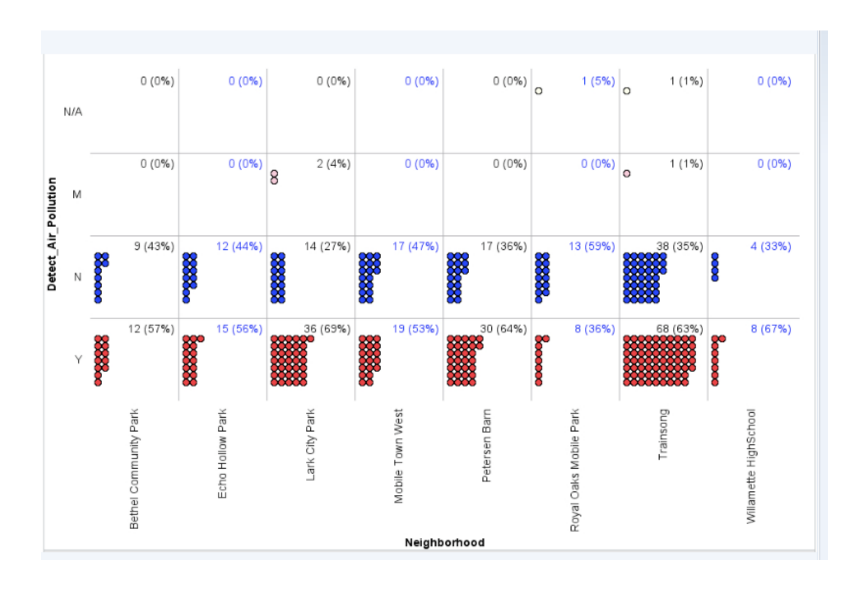
(See following pages)

Figure 3: Canvassing Sheet

(See Appendix B for a sample canvassing sheet)



ordered by neighborhood



Appendix A

Eligible Activities	Outcomes	Fulfilled Outputs			
Educate residents about air quality	Set baseline for target levels of community understanding and participation based on "pre-project" focus group results	2 focus groups were facilitated at Centro discussing community understanding of air pollution			
Establish partnerships with local businesses and other organizations to achieve healthy and sustainable communities	Engaged ten local businesses to adopt emission reduction	 Outreached and contacted 15 local businesses to partner on environmental awareness projects Distributed bilingual environmental health brochures to businesses Expanded OTA and Centro's mailing list by 10 additional businesses 			
Develop public environmental health education campaign to reduce vulnerability to air pollution	Tripled the number of minority/low income residents aware of relationship between reducing air pollution and slowing climate change	 Baseline level of awareness (<100) was increased to >750 through intensive outreach programs Printed and distributed 500 bilingual environmental health brochures Talked to over 600 West Eugene residents about air quality and environmental health Expanded OTA and Centro's mailing lists by 40 additional residents 			
Reduce contributions to climate change	Enabled car owners from low-income neighborhoods to practice inexpensive do-it-yourself vehicle maintenance	 Engaged 20 low-income and Latino residents in "Do It Yourself" care maintenance workshop 			
Properly dispose of hazardous waste	Community members recognized potential sources of exposures to toxics in the home environment	 Held Hazardous Waste Collection Month in partnership with Lane County Hazardous Waste Department (including Spanish materials) Tripled the number of residents who know how to identify and reduce the use of toxic materials and properly dispose of toxic materials Distributed over 50 green cleaning kits in West Eugene to educate families and reduce hazardous products in the home 			
Reduce vulnerability to air pollution	Community members took steps to reduce contributions to toxics in the environment	 Contacted residents to encourage them to collect and properly dispose household hazardous wastes using TV and radio media, door-to-door discussions, community meetings and distribution of bilingual materials 			

People have an opportunity to participate in decisions about activities that may affect their environment and/or health	Tripled community awareness and participation in Latino and low-income residential areas to identify environmental health concerns from baseline of <100	 Conducted a door-to-door survey of 326 residents from impacted communities to collect data on community concerns related to environmental health Collected and analyzed 326 surveys in West Eugene for data on level of awareness, detection of air pollutants, incidence of disease, community priorities
Ensure that no group of people should bear a disproportionate share of the negative environmental consequences	Increased non-Latino residents' understanding and support for minority concerns and environmental justice	 75-100 people attended public meetings to raise awareness of environmental health issues Engaged 50 non-Latino neighbors to expand understanding of environmental health concerns Educate and present environmental justice topics and research to over 22 commissions and organizations
Empower communities to take action to improve their health and environment	- Generated an estimate of chronic respiratory disease occurrences in West Eugene's Latino community - OTA and Centro learned about incidence and concerns about respiratory disease in the Latino Community - Developed ongoing understanding on toxics, asthma and lung health within impacted community	 Contacted over fifty Spanish-speaking residents from impacted communities to gather input Health care representative from Oregon Heart and Vascular Institute met 2 time with Latino community leaders to initiate ongoing relationships and for asthma workshops
Help decision makers seek out and facilitate the involvement of those potentially affected	Improved elected officials and greater community's understanding of the most pressing concerns about toxics, EJ and environmental health	 Attended community public meetings where elected officials attended Present canvass findings to elected officials at scheduled conferences and meetings
Establish partnerships with local, state, and other organizations to achieve healthy and sustainable communities through empowering communities to take action to improve their health and environment.	Outreach to community partners to advocate for their participation in future environmental health initiatives for West Eugene residents	 Contacted 5 neighborhood organizations with diverse socio-economic back-grounds and perspectives to increase participation in environmental health initiatives Identified one project with partnership (The Bethel School District) in next 24 months after project

Appendix C

West Eugene Industrial Corridor Environmental Health Project

✓ = black check mark indicates completion

✓ = red check mark indicates in progress

Month: January 2011

	2010							Completion Date				
Indicators	Sep.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	
Objectives												
Develop a public education and media campaign to curb	_	,										
greenhouse gases and reduce hazardous emissions	✓	✓										Oct-10
Increase awareness of potential exposure to toxics in homes and residential yards/neighborhoods	✓	✓										Oct-10
Improve understanding of West Eugene Latino families' concerns about environmental health	✓	✓										Oct-10
Expand greater community's awareness of Latino families' concerns about environmental health	✓	✓										Oct-10
Identify families in impacted communities who may benefit from respiratory health information and asthma	✓	✓										Oct-10
Outputs												
Obtain bilingual environmental health materials for community events	✓	✓										
Outreach/contact 25 local businesses to partner on environmental awareness projects			√	√	✓	✓	√	✓	√	✓	✓	Jun-11
Print 500 bilingual environmental health brochures	✓	✓										
Talk to 200-250 West Eugene residents about air quailty and environmental health	✓	√										
Engage 35-40 Spanish speaking residents in "Do it Yourself" car mainteance workshop			✓	✓	✓							Jan-10
Expand OTA and Centro's mailing lists by 50 additional residents/businesses.		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Jul-11
Triple the number of residents who know how to identify and reduce the use of toxic materials and preperly dispose of toxic materials	✓	✓	✓	✓	✓	✓	✓	✓				May-11
Engage 50 households in West Eugene in hazardous waste clean- up effort	· ✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Jul-11
Collect and properly dispose pounds of hazardous waste			✓	✓	✓	✓	✓	✓	✓	✓	✓	May-11

Contact 200-250 residents from impacted communities to respond to the survey	✓	✓										
Engage 50 non-Latino neighbors to expand understanding of environmental health concerns.	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Jul-11
Collect and analyze 200 surveys in West Eugene	✓	✓										
75-100 people will attend a public meeting to raise awareness of environmetal health issues	✓	✓										
Engage 10-15 Latino families in bilingual asthma education and asthma management			✓	✓	✓							Jan-10
Health care representative from medically-based asthma support programs meets at least once with Latino community leaders to initiate ongoing relationships.			✓	✓	✓							Jan-10
Contact 5 neighborhood organizations with diverse socio- economic back-grounds and perspectives to increase participation in environmental health initiatives	✓	✓	✓	✓	✓							Jan-10
Identify one project with partnership support that will be completed within 24 months following the project			✓	√	✓	✓	✓	✓	✓	✓	✓	Jan-11
Outcomes												
Set baseline for target levels of community understanding and paticipation based on "pre-project" focus group results	✓											Sep-10
Engage ten local businesses to adopt emission reduction			✓	✓	✓	✓	✓	✓	✓	✓	✓	Jun-11
Triple the number of minority/low income residents aware of relationship between reducing air pollution and slowing climate change	√	Jul-11										
Enable car owners from low-income neighborhoods to practice inexpensive do-it-yourself vehicle maintenance			✓	✓	✓							
Community members recognize potential sources of exposures to toxics in the home environment	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Jul-11
Community members take steps to reduce contributions to toxics in the environment	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Jul-11
Spanish-speaking and/or low-income residents take action to reduce, collect and properly dispose hazardous waste	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Jul-11
Establish on-going relationships between community and County Waste Management staff to plan future events in West Eugene	✓	✓	✓	√	✓	✓	√	✓	✓	✓	✓	Jul-11
Triple community awareness and participation in Latino and low- income residential areas to identify environmental health concerns	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	Jul-11

Increase non-Latino residents' understanding and support for minority concerns and environmental justice	✓	✓	✓	✓	√	✓	√	✓	✓	✓	√	Jul-11
Generate an estimate of chronic respiratory disease occurrences in West Eugene's Latino community	√	√	√	√								
Engage Latino community leaders to participate in sharing the results of survey with local leaders and agencies	√	√	✓	✓	✓	✓	✓	√	✓	√	✓	May-11
Improve elected officials and greater community's understanding of the most pressing concerns about toxics, EJ and environmental health	√	✓	✓	√	√	✓	√	√	√	✓	√	Jul-11
OTA and Centro will learn about incidence and concerns about respiratory disease in the Latino community	√	✓	✓	√	✓							Jan-11
Develop ongoing understanding on toxics, asthma and lung health within impacted community	✓	✓	✓	√	✓							Jan-11
Local medical institute builds awareness of need to do outreach to impacted community	✓	✓	✓	✓	✓							Jan-11
Outreach to community partners to advocate for their participation in future environmental health initiatives for West Eugene residents	√	✓	✓	√	✓	✓	√	√	√	√	√	Jul-11
Engage a wide range of public and private partners in future environmental health initiatives through a consensus process	✓	✓	✓	✓	✓	✓	✓	√	✓	✓	✓	Jul-11
Total Targets Completed 38 out of 40											38 out of 40	

Appendix B

Do you, o	r anyone	e living h	ere suffe	r from he	eart problems	?		How	about	lung pro	oblems?		
Yes							Yes						
No							No						
If yes, wh	nat is the	e age of	the affec	ted famil	y member(s)	? Which	, if an	y, of the	se sym	nptoms	are they expe	riencing? (re	ead list)
Below 12	12-19	20-34	35-44	45-64	65 and older	Asthn	na			N	ausea		
						Chest	Pain			Iri	reg. heartbeat	t	
						Fatigu	е			С	oughing		
						Head	ache			0	ther		
How I	ong hav	e you liv	ed in this	s neighbo	orhood?		Lis	t other s	ympto	ms/hea	Ith issues not	named abo	/e:
<5 years	5	-10 yrs.	10-	15 yrs.	15-20 yrs.	>20 yrs.							
How I	ong hav	e you ex	perience	ed sympto	oms?								
<5 years		5-10 yrs.	10-	15 yrs.	15-20 yrs.	>20 yrs.							
Do you ever	detect air	pollution?	W	hat time	of day, day o	f week, or	seaso	on? If	yes, d	o your s	symptoms wo	rsen?	
Yes													
No													
Do any of	the ner	cone wa	lieted as	having	symptoms sm	oke?	0	n a scale c	f 1 to 5	(1 = nothi	ng / 5 = very muc	h), please tell m	ie how
-	The per	30113 WC	iisteu as		T T T T T T T T T T T T T T T T T T T	OKG:	<u>m</u>		lieve th		ty in this neighbo		
Yes Is there sn	 nokina ir	nside the	house?	No	I		No.	othing	Verv	2 Little	3 Moderately	A Lot	5 Very Much
Yes		iside trie	Tiouse:	No				Zilling	very	Little	1/100010101	11200	very widen
Other Commer	nts:				1	Spanish	sp.			Englis	sh sp.		
													=
						If you a	are inte	erested,	olease	give us	your contact	information	:
Would you				Name: Telepho	-								
about upco	oming ev	ents rela	ated to th	nis projec	et?	E-mail:	ле: _						
Yes			No	1		II							

West Eugene Environmental Health Project This project is being carried out by Oregon Toxics Alliance and Centro LatinoAmericano to determine the impacts of air quality on the overall health of this neighborhood.



Canvasser name: _ Date: _ Block Number: _ Street: _

