

Public Involvement Plan for Radioactive Materials License Application Alara LLC <u>Radiopharmacy</u>

Approved: Santing in locking

Date: $\frac{2/25/19}{}$

Bureau Chief

Radiation Control Bureau

January 2019

1. Public Involvement Plan (PIP) Overview and Regulatory Framework for Public Participation

The New Mexico Environment Department ("Department"), Radiation Control Bureau ("Bureau") developed this Public Involvement Plan ("PIP") for the New Radioactive Material License Application Evaluation for Alara, LLC for a Radiopharmacy ("Alara") located at 1155 S. Telshor Suite 305, Las Cruces, New Mexico.

The Bureau encourages the public to learn about and get involved in regulatory decision-making opportunities for Alara. The purpose of this PIP is to provide public participation opportunities and information that may be needed to participate in the licensing process related to this site.

The Bureau will adhere to the public participation requirements for the licensing process by following this PIP, which includes all applicable policy, regulatory and statutory public notice and participation requirements. The PIP identifies the Department staff and resources needed to accomplish these activities.

Upon a determination that the New Radioactive Material License Application for Alara Radiopharmacy to distribute medical isotopes for diagnostic and therapy is administratively complete, the Department will give notice pursuant to Subsection B of 20.3.3.310 NMAC Public Notices, Participation and Hearing. Subsection B, Paragraph (2) provides for notices to the public published in at least one newspaper of general circulation in the area of the proposed activity for the new license application, and in other newspapers as deemed appropriate by the Department Secretary. In addition, the Department will post an electronic Public Notice in English and Spanish on its web site https://www.env.nm.gov/rcb/ for the period defined in this PIP. The Public comment period pursuant to 20.3.3.310 NMAC, Subsection E, for New License Application that is deemed administratively complete, will be for a period of at least 30 days during which time written comments or questions about the license application may be submitted by any interested person, in accordance with 20.3.3.310 NMAC, Subsection F. If the Secretary determines that there is significant public interest, or that there is a need to resolve issues not resolvable in writing, the Secretary shall order a public hearing be held to provide guidance on any issue relevant to the license proceeding. Any such public hearing shall be conducted pursuant to the hearing procedures in 20.1.4 NMAC.

Notice of the public hearing shall be given at least 30 days prior to the hearing to the persons and in the manner specified in Subsection C, 20.1.4.200 NMAC.

If the Secretary determines that the questions are relevant to the requirements in 20.3.3.307 NMAC, 20.3.3.308 NMAC and any specific requirements for the type of license requested, the secretary shall require the applicant to answer them.

Notices. The secretary shall give a notice of acceptance of a new license application, described in Subsection A 20.3.3.310 NMAC: to the applicant, by certified mail; and to the public, by the publication of a notice in at least one newspaper of general circulation in the area of the proposed activity in the license application, and in other newspapers as deemed appropriate by the

secretary; the secretary shall make a good faith effort to notify of acceptance of a new application, by first-class mail: to any local, state, Indian Tribal government or federal government agency that the secretary determine may be significantly affected or interested; and to any other person who, prior to such notice, has requested in writing such notices.

The notices shall include:

- (1) the name and address of the applicant;
- (2) the location of the proposed activity;
- (3) a brief description of the procedures to be followed by the secretary in making a final determination;
- (4) a brief description of the proposed activity;
- (5) the time within which written comments and requests for public hearings will be accepted; and
- (6) the means by which interested persons may obtain further information;
- (7) the following sample notice satisfies these requirements:

PUBLIC NOTICE

The New Mexico Environment Department (the Department) has received an application for a Radioactive Material License from Alara, LLC Radiopharmacy ("Alara") located at 1155 S. Telshor Suite 305, Las Cruces, New Mexico (company name and address) for Radiopharmacy to manufacture and distribute medical radioisotopes for diagnostic and therapy purposes to licensed medical facilities as requested (proposed activity) to be located at 1155 S. Telshor Suite 305, Las Cruces, New Mexico (location).

During the early part of the evaluation period, the Department will review and comment upon the application. The NMED may, at its discretion, retain consultants to assist it in its evaluation of the application. Relevant comments and questions received by the NMED from various agencies and interested parties will be forwarded to the applicant for its response. Correspondence associated with the application will be on file with the Radiation Control Bureau and will be available for inspection by the applicant and any other interested parties (refer to Element 3 of this PIP). The Department has required the applicant to provide complete plans and other materials addressing, among other things, the public health, safety and environmental aspects of the proposed activity. The Department will analyze the license application carefully. During this analysis, the application will be reviewed to ensure that there are no deficiencies, that the application meets all applicable requirements and that there is no reason to believe that the operation will violate any laws or regulations. If the Department is so satisfied, it will issue a Radioactive Material License, to expire in five years. The activities of all licensees are inspected periodically to assure compliance with regulations and license conditions.

The application is available for review at NMED's offices of the Radiation Control Bureau in Santa Fe, New Mexico.

It is anticipated that the review period will require about <u>one</u> month. Written comments and requests for public hearing will be accepted for <u>thirty</u> days after publication of this notice. Written comments regarding this license application should be directed to Radiation Control Bureau, Environment Department, Attention of Victor Diaz, P.O. Box 5469, Santa Fe, New Mexico 87502-5469.

In developing this PIP, community participation needs were assessed to ensure appropriate promotion of public outreach by identifying whether there is a combination of environmental and demographic factors (i.e., low income community, minority community, limited English proficiency individuals, Linguistically Isolated Households, etc.) that may impact public participation (refer to Element 3 of this PIP). This assessment identifies community outreach needs and provides for public access opportunities above and beyond statutorily mandated requirements and underscores the provision of adequate public access to information about the licensing process.

The site for Alara, LLC is in a city with a relatively large community of Spanish speakers, and the Bureau will provide pertinent information in both English and Spanish in public notices and related announcements.

At any time during the licensing process, the Application and relevant documents may be reviewed at the repository identified in Element 2. Bureau Contact, of this document.

Activity	Dates
Public notice of filing of Application with	December 22, 2018
Radiation Control Bureau (notice performed	
by Applicant)	
Distribute PIP (website and repository)	Date to added when approved

The Chief of the Radiation Control Bureau provides final approval of the PIP and amendments. This PIP is a "living" document that may be amended after considering public comments and feedback.

2. Bureau Contact

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The Bureau contact for questions about the licensing process, site, or this PIP, is listed below:

Victor Diaz, Environmental Scientist & Specialist Licensing Reviewer Radioactive Material License NMED Radiation Control Bureau P.O. Box 5469, 1100 St. Francis Drive Santa Fe, New Mexico 87502-5469 Telephone: 505-476-8601 (M, T, W, Th, F) 8am to 5pm

Fax: 505-476-8654

E-mail: victor.diz@state.nm.us

Non-English Language Speaker Assistance

Non-English speakers may call the Bureau contact listed in this PIP and request language assistance services, such as an interpreter, to learn more about the licensing process.

Services may be arranged for translation of documents for public notices, and for interpreters during in the event of a public hearings, and for obtaining services for persons with disabilities. A phone-based interpretation service may be available for languages other than English.

Assistance for Individuals with Disabilities

Disabled individuals may call the Bureau contact listed in this PIP and request assistance needed to participate in activities associated with this permitting process.

The following numbers will be provided in public notices so that hearing-impaired callers can contact the Bureau and ask questions about the activity or proceeding: Toll-free numbers are available for TDD or TTY users to access the New Mexico Relay network (for deaf or hearing-impaired callers), 1-800-659-1779; TTY users: 1-800-659-8331.

Persons requiring non-English Language Speaker Assistance, assistance for an interpreter or auxiliary aid (e.g., accommodations for persons who are disabled) to participate in the event of a public hearings related to the licensing process, will be directed in public notices to the Bureau Contact, allowing as much time as possible, but at least 14 days prior to the hearing date.

Department Websites

New Mexico Environment Department - https://www.env.nm.gov/ Radiation Control Bureau - https://www.env.nm.gov/rcb/

3. Affected Community Based on the EJSCREEN Summary

To provide for adequate public participation opportunities and meaningful involvement of persons in the licensing process, and to address potential or existing environmental justice areas, the affected communities must first be identified, informed about proposed environmental actions affecting the community, and invited to share their comments and concerns. The EJSCREEN tool developed by the U.S. Environmental Protection Agency (EPA) helps identify communities that are low income and minority populations that may benefit from a variety of approaches for notification and outreach communication. This information is used to help encourage the community's involvement in the public process for environmental activities or actions. In this case, the activity is consideration of license issuance of a Radioactive Material for Alara, LLC Radiopharmacy facility in Las Cruces, NM.

An "ACS Summary Report" was generated using EJSCREEN for the area within a 1-mile radius of the Alara facility. The following information was obtained from the ACS Summary Report for the affected community:

Total population: 13,047Number of households: 5,309

- Per capita income for the affected community: \$21,792
- Per capita income, USA (obtained from "U.S. per capita personal income 2016"): \$31,177
- Proportion minority population: 58 percent

Percentage of the minority population by race:

- ▶ Proportion Hispanic population: 49 percent
- ▶ Proportion American Indian population: 2 percent

Percentage of linguistically isolated households [(Number of Linguistically Isolated Households (180) ÷Number of Households (5,309)] X 100 = 3.4%]

Information from the EJSCREEN ACS Summary Report and EJSCREEN Report (2012-2016) was used to conduct an assessment (see Attachment A, ACS Summary Report, the U.S. per capita personal income table) of the need for services targeted to individuals of limited English proficiency ("LEP"). The proportion of linguistically isolated households within the one-mile radius around the facility, i.e., households in which no one 14 years or older speaks English "very well" at home, or speaks English only, is 3.4 percent, as compared to the linguistically isolated population in New Mexico which is 5 percent, and in the United States which is 4 percent. Of the linguistically isolated households in the affected community, Spanish is the primary non-English language spoken (67 percent), followed by Asian-Pacific Island languages at 12%, and "other" languages at 21 percent.

It is important for the Bureau to consider the linguistic and communication needs of the affected community when providing notice to the public for the new license applications required by 20.3.3.310 NMAC. Based on the EJSCREEN results described above and the LEP assessment (see Attachment B, LEP Four Factor Analysis), the Bureau will provide information in Spanish and English when providing public notices for the application process related to Alara Radiopharmacy.

4. Detailed Public Notice and Participation and Outreach Activities for Radioactive Material License Application, Alara, LLC Radiopharmacy Facility

The Bureau welcomes questions or comments on Alara, LLC Radiopharmacy facility license applications at any time during the licensing process. The Bureau evaluates all public comments, places the comments in the administrative record for the licensing action, and incorporates public input into the Bureau's comments on new license Applications as appropriate pursuant to 20.3.3.310 NMAC.

The NMED Secretary makes decisions regarding the issuance, issuance with conditions, or denial of Alara, LLC Radiopharmacy facility license Applications following a public notice pursuant to 20.3.3.310 NMAC.

The Bureau's plans for facilitating public notice in the licensing action for Alara Radiopharmacy

Facility is detailed below.

Public Notice Requirements per Applicable Laws

The Radiation Protection Act (NMSA 1978, § 74-3-9) and the Radiation Control Bureau (20.3.3.310 NMAC) address notice to be provided by the Bureau to the public regarding the submittal of a Radioactive Material facility license Application. This notice is provided at the start of the licensing process and informs the public that the Bureau's review of a license Application has begun. It is common practice for Bureau to provide notice of the submittal of a license Application in English and Spanish. The Bureau is required to provide notice in the following manner:

"20.3.3.310 PUBLIC NOTICE, PARTICIPATION AND HEARING:

- A. Within 60 days following:
- (1) initial receipt of a new license application, or each additional submission of information by the applicant, the secretary will either accept the application for a new license for a review and give notice pursuant to Subsection B of this section, or notify the applicant in writing of any deficiencies in the application that must be corrected in order for the application to be accepted for review;
- (2) a license amendment or license renewal application requesting a change of the location where radioactive material will be stored or used, the secretary will issue notices pursuant to Subsection B of this section;
- (3) a license amendment or license renewal application requesting a change of principal activity, the secretary will issue notices pursuant to Subsection B of this section.
- **B. Notices.** The secretary shall give a notice of acceptance of a new application, license amendment or renewal license application described in Subsection A of this section:
- (1) to the applicant, by certified mail; and
- (2) to the public, by the publication of a notice in at least one newspaper of general circulation in the area of the proposed activity in the license application, and in other newspapers as deemed appropriate by the secretary;
- (3) the secretary shall make a good faith effort to notify of acceptance of a new application, license amendment or renewal license application described in of Subsection A of this section by first-class mail:
 - (a) any local, state, Indian tribal government or federal government agency that the secretary determines may be significantly affected or interested; and
 - (b) any other person who, prior to such notice, has requested in writing such notices.
- C. The notice specified in Paragraph (2) of Subsection B of this section shall include:
- (1) the name and address of the applicant;
- (2) the location of the proposed activity;

- (3) a brief description of the procedures to be followed by the secretary in making a final determination;
- (4) a brief description of the proposed activity;
- (5) the time within which written comments and requests for public hearings will be accepted; and
- (6) the means by which interested persons may obtain further information;
- (7) the following sample notice satisfies the requirements of this section (note: underlined is specific to the Alara, LLC license Application):

PUBLIC NOTICE

The New Mexico Environment Department (the Department) has received an application for a Radioactive Material License from Alara, LLC Radiopharmacy for the dispensing of radiopharmaceuticals to medical facilities performing patient diagnostic testing as allowed by the medical facility license, Alara, LLC Radiopharmacy to be located at 1155 S. Telshor Blvd. Las Cruces, New Mexico 88011.

During the early part of the evaluation period, the Department will review and comment upon the application. The NMED may, at its discretion, retain consultants to assist it in its evaluation of the application. Relevant comments and questions received by the NMED from various agencies and interested parties will be forwarded to the applicant for its response. Correspondence associated with the application will be on file with the Radiation Control Bureau and will be available for inspection by the applicant and any other interested parties.

The Department has required the applicant to provide complete plans and other materials addressing, among other things, the public health, safety and environmental aspects of the proposed activity.

The Department will analyze the license application carefully. During this analysis, the application will be reviewed to ensure that there are no deficiencies, that the application meets all applicable requirements and that there is no reason to believe that the operation will violate any laws or regulations. If the Department is so satisfied, it will issue a Radioactive Material License, to expire in five years.

The activities of all licensees are inspected periodically to assure compliance with regulations and license conditions.

The application is available for review at NMED's offices of the Radiation Control Bureau at Joseph Montoya building, 1100 St. Francis Drive, suite 2022, Santa Fe, New Mexico.

It is anticipated that the review period will require about <u>one</u> month. Written comments and requests for public hearing will be accepted for <u>thirty</u> days after publication of this notice.

Written comments regarding this license application should be directed to Radiation Control Bureau, Environment Department, P.O. Box 5469, Santa Fe, New Mexico 87502-5469.

D. The department shall maintain all licensees' administrative record, which shall be available for public inspection at the department office in Santa Fe.

E. Public comment period.

- (1) Following the notice pursuant to Subsections B and C of this section and prior to ruling on any new application, or amendment request or renewal license application of the type described in Subsection A of this section, the secretary shall allow for a period of at least 30 days during which written comments or questions about the license application may be submitted by any interested person. If the secretary determines that the questions are relevant to the requirements in 20.3.3.307 NMAC, 20.3.3.308 NMAC and any specific requirements for the type of license requested, the secretary shall require the applicant to answer them.
- (2) Following the notice of acceptance of the license application pursuant to Subsections A through C of this section and prior to ruling on any application required to be accompanied by an environmental report pursuant to Subsection H of 20.3.3.307 NMAC, the secretary shall allow a period of at least 60 days during which written comments or questions may be submitted by any interested person. If the secretary determines that the questions are relevant to the considerations enumerated in Subsection H of 20.3.3.307 NMAC or 20.3.3.308 NMAC, the secretary shall require the applicant to answer them.

The secretary may allow an additional written comment period upon submission of additional information to the license application, amendment request or renewal license application described by Subsection A of this section by the applicant, or upon request by members of the public. A written request for a hearing may be made by the members of the public within the time period specified in the public notice described in Subsection C of this section.

F. If the secretary determines that there is significant public interest, or that there is a need to resolve issues not resolvable in writing, the secretary shall order a public hearing be held to provide guidance on any issue relevant to the license proceeding. Notice of the public hearing shall be given at least 30 days prior to the hearing to the persons and in the manner specified in Subsection C of 20.1.4.200 NMAC. Any such public hearing shall be conducted pursuant to the hearing procedures in 20.1.4 NMAC."

NMSA 1978, 74-3-9 Licensing of radioactive material; appeal;

- "A. It is unlawful for a person to possess, use, store, dispose of, manufacture, process, repair or alter any radioactive material unless he holds:
- (1) a license issued by the nuclear regulatory commission and notification by the licensee to the agency of license identification;

- (2) a license issued by an agreement state and notification by the licensee to the agency of license identification; or
- (3) a license issued by the agency.
- B. The agency shall issue licenses, collect license, registration and other related fees and deposit those fees in the radiation protection fund and shall approve requests for reciprocity in accordance with procedures prescribed by rule of the board. License applications shall be made on forms provided by the agency. The agency shall not issue a license unless the applicant has demonstrated the capability of complying with all applicable rules of the board.
- C. The board may, by rule, establish radiation license, registration and other related fees and exempt from the requirements of licensure specific quantities of any radioactive material determined by the board not to constitute a health or environmental hazard.
- D. The holding of a license issued by the agency, the nuclear regulatory commission or an agreement state does not relieve the licensee from the responsibility of complying with all applicable rules of the board.
- E. A person who is or may be affected by licensing action of the agency may appeal to the district court pursuant to the provisions of Section 39-3-1.1 NMSA 1978."

Public Involvement Activities

Public Notice: The notice of application will be published by the Bureau once in a newspaper of general circulation in the county in which the facility is proposed to be located. The Las Cruces Sun will be used for notice publication. The notice will be published in the classified or legal advertisements section of the newspaper, in English and Spanish.

Electronic Posting of Public Notice: The Bureau will post the public notice on the Radiation Control Bureau portion of NMED's website https://www.env.nm.gov/rcb/. Electronically-posted notices will be provided in English and Spanish.

Public Repository: The application will be available for public review at NMED's offices of the Radiation Control Bureau Joseph Montoya building, 1100 St. Francis Drive, Suite 2022, Santa Fe, New Mexico.

This PIP is a "living" document that may be amended by the Bureau for numerous reasons, including the consideration of public comments and feedback.





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Location: User-specified point center at 32.305655, -106.738333

Ring (buffer): 1-mile radius

Description:

Summary of ACS Estimates			2012 - 2016
Population			13,047
Population Density (per sq. mile)			4,405
Minority Population			7,550
% Minority			58%
Households			5,309
Housing Units			6,112
Housing Units Built Before 1950			136
Per Capita Income			21,792
Land Area (sq. miles) (Source: SF1)			2.96
% Land Area			100%
Water Area (sq. miles) (Source: SF1)			0.00
% Water Area			0%
	2012 - 2016 ACS Estimates	Percent	MOE (±)
Population by Race			
Total	13,047	100%	1,019
Population Reporting One Race	12,639	97%	1,717
White	11,367	87%	1,054
Black	346	3%	236
American Indian	287	2%	94
Asian	348	3%	157
Pacific Islander	0	0%	11
Some Other Race	291	2%	165
Population Reporting Two or More Races	408	3%	203
Total Hispanic Population	6,410	49%	1,056
Total Non-Hispanic Population	6,637		
White Alone	5,498	42%	557
Black Alone	346	3%	236
American Indian Alone	205	2%	94
Non-Hispanic Asian Alone	348	3%	157
Pacific Islander Alone	0	0%	11
Other Race Alone	5	0%	28
Two or More Races Alone	235	2%	113
Population by Sex			
Male	6,551	50%	460
Female	6,496	50%	777
Population by Age			
Age 0-4	942	7%	347
Age 0-17	2,674	20%	444
Age 18+	10,374	80%	697
Age 65+	1,971	15%	259





2/3

Location: User-specified point center at 32.305655, -106.738333

Ring (buffer): 1-mile radius

Description:

Population 25+ by Educational Attainment		2012 - 2016 ACS Estimates	Percent	MOE (±)
Less than 9th Grade 289 4% 128 9th - 12th Grade, No Diploma 531 7% 119 High School Graduate 1,391 19% 459 Some College, No Degree 2,146 29% 455 Associate Degree 786 11% 332 Bachelor's Degree or more 3,045 41% 335 Population Age 5+ Years by Ability to Speak English 8175 68% 692 Speak only English 8,175 68% 692 Speak English "very well" 3,270 27% 571 "Speak English "well" 324 3% 253 "Speak English "well" 324 3% 253 "Speak English "well" 324 3% 253 "Speak English "less than well" 336 3% 102 "Speak English "less than very well" 660 5% 254 Linguistically solated Households* 120 67% 68 Speak Spanish 120 67% 68 Speak Spanish	Population 25+ by Educational Attainment			
9th - 12th Grade, No Diploma 531 7% 119 High School Graduate 1,391 19% 149 Some College, No Degree 2,148 29% 455 Associate Degree 766 11% 332 Bachelor's Degree or more 766 11% 332 Population Age 5+ Years by Ability to Speak English Total 12,105 100% 829 Speak only English 8,175 68% 692 Non-English at Homel*2*3*** 3,930 32% 663 *Speak English "not well" 3,270 27% 571 *Speak English "not well" 34 3% 253 *Speak English "not at all" 95 1% 91 **Speak English "less than well" 36 3% 102 **Speak English "less than very well" 660 5% 254 **Linguistically Isolated Households* 180 100 7% 68 Speak Spanish 120 67% 69 59 68 59 6	Total	7,402	100%	618
High School Graduate 1,391 19% 149 Some Collegee, No Degree 2,146 29% 455 Associate Degree 766 11% 332 Bachelor's Degree or more 3,045 41% 332 Bachelor's Degree or more 3,045 41% 333 Population Age 5+ Years by Ability to Speak English Total 12,105 100% 829 Speak only English 8,175 68% 692 Non-English 4thome 1-2-3-44 3,930 32% 663 1-3 Speak English "very well" 3,270 27% 571 17-2 Speak English "very well" 3,270 27% 571 17-2 Speak English "not well" 34 3% 253 18-3 Speak English "not well" 35 4 3% 253 18-3 Speak English "less than well" 36 36 3% 102 2-3-34 Speak English "less than well" 36 36 3% 102 2-3-34 Speak English "less than well" 36 660 5% 254 Uniquistically Isolated Households 120 67% 69 Speak Spanish 190 100 670 110 100 100 110 100 110 110 110 110 1	Less than 9th Grade	289	4%	128
Some College, No Degree 2,146 29% 455 Associate Degree 786 11% 332 Bachelor's Degree or more 3,045 41% 332 Population Age 5+ Years by Ability to Speak English Total 12,105 100% 829 Speak only English 8,175 68% 692 Non-English at Home ¹⁺²⁺³⁴ 3,930 32% 663 *Speak English "very well" 3,270 27% 571 *Speak English "not well" 34 3% 253 *Speak English "not well" 34 3% 253 *Speak English "not well" 336 3% 102 *Speak English "not at all" 95 1% 91 **Speak English "less than well" 660 5% 254 **Speak English "less than well" 60 5% 254 **Speak English "less than well" 60 5 254 **Speak English "less than well" 60 5 254 **Speak	9th - 12th Grade, No Diploma	531	7%	119
Associate Degree 786 11% 332 Bachelor's Degree or more 3,045 41% 358 Population Age 5+ Years by Ability to Speak English 12,105 100% 829 Speak only English 12,105 100% 829 Speak English Tende ***2**4* 3,930 32% 663 ***Speak English "very well" 3,270 27% 571 **Speak English "well" 324 3% 253 **Speak English "not at all" 95 14 91 ***Speak English "less than well" 36 3% 102 ***Inguistically Isolated Households** 120 67% 68 ***Speak Spanish 120 67% <t< td=""><td>High School Graduate</td><td>1,391</td><td>19%</td><td>149</td></t<>	High School Graduate	1,391	19%	149
Bachelor's Degree or more 3,045 41% 335 Population Age 5+ Years by Ability to Speak English Total 12,105 100% 829 Speak only English 8,175 68% 692 Non-English at Home¹¹²²³⁴4 3,930 32% 663 ¹Speak English "verll" 3,270 27% 571 ²Speak English "not well" 241 2% 85 ¹Speak English "not at all" 95 1% 91 ³Speak English "not at all" 36 3% 253 ³Speak English "less than well" 36 3% 102 ²³³-5peak English "less than very well" 660 5% 254 Enguistically Isolated Households 7 2 <	Some College, No Degree	2,146	29%	455
Population Age 5+ Years by Ability to Speak English Total 12,105 100% 829 Speak only English 8,175 68% 692 Non-English at Homel*23541 3,930 32% 663 *Speak English "very well" 3,270 27% 571 *Speak English "well" 324 3% 253 *Speak English "not well" 241 2% 85 *Speak English "not at all" 336 3% 102 *3*Speak English "less than well" 336 3% 102 *2****Speak English "less than very well" 660 5% 254 **Linguistically Isolated Households* 180 100% 70 *Speak Spanish 120 67% 69 *Speak Other Indo-European Languages 0 0 0 11 *Speak Other Languages 38 21% 46 *Households by Household Income ** 1,350 25% 35 * \$15,000 \$1,350 25% 396 \$55,000 \$55,00	Associate Degree	786	11%	332
Total 12,105 100% 829 Speak only English 8,175 68% 692 Non-English at Home******** 3,930 32% 663 "Speak English "very well" 3,270 27% 571 *Speak English "well" 324 3% 253 *Speak English "not at all" 95 1% 91 ****Speak English "less than well" 336 3% 102 *****Speak English "less than very well" 660 5% 254 Linguistically Isolated Households* 10 67% 69 Speak Spanish 120 67% 69 Speak Other Indo-European Languages 0 0% 11 Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Indo-European Languages 38 21% 46 Household Income 8 2 14 4 Speak Other Indo-European Languages 5,309 10% 375 4 515,000 375 4515,000 375 4515,000	Bachelor's Degree or more	3,045	41%	335
Speak only English 8,175 66% 692 Non-English at Home¹¹²³³⁴⁴ 3,930 32% 663 ¹Speak English "very well" 3,270 27% 571 ²Speak English "well" 324 3% 253 ³Speak English "not well" 241 2% 85 *Speak English "inct at all" 95 1% 91 ³*Speak English "less than well" 336 3% 102 ²*s³*Speak English "less than wery well" 660 5% 254 Linguistically Isolated Households* 180 100% 70 Speak Spanish 120 67% 69 Speak Other Indo-European Languages 0 0% 11 Speak Other Languages 22 12% 24 Speak Other Languages 5,309 10% 375 Speak Speak Speak Sp	Population Age 5+ Years by Ability to Speak English			
Non-English at Home ¹⁻²⁻³⁻³⁴ 3,930 32% 683 - Speak English "very well" 3,270 27% 571 - Speak English "very well" 241 2% 85 - Speak English "not well" 241 2% 85 - Speak English "not at all" 95 1% 91 - Speak English "less than well" 36 3% 102 2-3*4 Speak English "less than very well" 660 5% 254 Linguistically Isolated Households Total 180 100 70 Speak Spanish 120 67% 68 Speak Other Indo-European Languages 22 12% 24 Speak Other Languages 3 21 46 Households by Household Income 4 4 Household Income Base 5,309 10% 375 < \$15,000	Total	12,105	100%	829
Speak English "very well" 3,270 27% 571 Speak English "well" 324 3% 253 Speak English "not well" 95 14% 91 Speak English "not at all" 95 14% 91 34d Speak English "less than well" 336 3% 102 2+3+d Speak English "less than well" 336 3% 102 2+3+d Speak English "less than well" 336 3% 102 2+3+d Speak English "less than well" 360 5% 254 Linguistically Isolated Households* Linguistically Isolated Households* Total 180 100% 70 Speak Spanish 120 67% 689 Speak Other Indo-European Languages 0 0% 111 Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 426 Speak Other Languages 5,309 100% 375 ≤ 15,000 1,199 23% 159 ≤ 15,000 550,000 1,350 25% 396 ≤ 25,000 550,000 1,350 25% 396 ≤ 50,000 575,000 945 18% 251 ≤ 75,000 + 100% 50% 198 Docupied Housing Units by Tenure Total 2,097 40% 254 Renter Occupied 3,212 60% 432 Employed Population Age 16+ Years Total 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 6,624 63% 622 Ci	Speak only English	8,175	68%	692
2 Speak English "well" 324 3% 253 3 Speak English "not well" 241 2% 85 4 Speak English "not at all" 35 1% 91 3 4 Speak English "less than well" 36 3% 102 2 4 5 Speak English "less than very well" 660 5% 254 Linguistically Isolated Households* Total 180 100 70 Speak Spanish 120 67% 69 Speak Other Indo-European Languages 22 12% 24 Speak Other Languages 22 12% 24 Speak Other Languages 38 21% 46 Household Income Household Income Base 5,309 100% 375 ≤ 15,000 55,000 739 14% 145 \$ 5,000 - \$25,000 37 39 14% 251 \$ 5,000 - \$75,000 30 30 25% 396 \$ 5,000 - \$75,000 5 5 30 <td< td=""><td>Non-English at Home¹⁺²⁺³⁺⁴</td><td>3,930</td><td>32%</td><td>663</td></td<>	Non-English at Home ¹⁺²⁺³⁺⁴	3,930	32%	663
3 Speak English "not well" 241 2% 85 4 Speak English "not at all" 95 1% 91 3*4 Speak English "less than well" 360 36 262 2*3*4 Speak English "less than very well" 660 56 262 Linguistically Isolated Households* 2 180 100% 70 Speak Spanish 120 67% 69 Speak Other Indo-European Languages 2 12% 46 Speak Asjan-Pacific Island Languages 22 12% 46 Speak Other Languages 3 21% 46 Households by Household Income 3 21% 46 Household Income Base 5,309 100% 375 < \$15,000 1,39 23% 159 \$15,000 - \$25,000 739 14% 145 \$252,000 - \$50,000 3 18% 251 \$75,000 + 10,75 20% 198 \$50,000 - \$75,000 5 3 6 25 Cucupied Housin				
4Speak English "not at all" 95 1% 91 3**Speak English "less than well" 336 3% 102 2**3**d Speak English "less than very well" 660 5% 254 Linguistically Isolated Households* Total 180 100% 70 Speak Spanish 120 67% 68 Speak Other Indo-European Languages 0 0% 11 Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 46 Household Income Household Income Household Income Base 5,309 100% 375 < \$15,000	² Speak English "well"	324	3%	253
3*4*Speak English "less than well" 336 3% 102 2*3*4*Speak English "less than very well" 660 5% 254 Linguistically Isolated Households* Total 180 100% 70 Speak Spanish 120 67% 69 Speak Other Indo-European Languages 0 0% 11 Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 46 Households by Household Income 38 21% 46 Household Income Base 5,309 100% 375 < \$15,000 \$1,199 23% 159 \$15,000 - \$55,000 739 14% 145 \$25,000 - \$57,000 945 18% 251 \$75,000 + 1,075 20% 188 Occupied Housing Units by Tenue 5,309 100% 375 Owner Occupied 2,097 40% 254 Renter Occupied 3,212 60% 432 Employed Population	³ Speak English "not well"	241	2%	85
2*3*4*Speak English "less than very well" 660 5% 254 Linguistically Isolated Households* 3 100 70 Total 180 100% 70 Speak Spanish 120 67% 69 Speak Other Indo-European Languages 0 0% 11 Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 46 Households by Household Income 8 20% 10% 375 < \$15,000	⁴Speak English "not at all"	95	1%	91
Linguistically Isolated Households* Total 180 100% 70 Speak Spanish 120 67% 69 Speak Other Indo-European Languages 0 0% 11 Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 46 Households by Household Income Household Income Base 5,309 100% 375 < \$15,000	3+4Speak English "less than well"	336	3%	102
Total 180 100% 70 Speak Spanish 120 67% 69 Speak Other Indo-European Languages 0 0% 11 Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 46 Household Income ***********************************	²⁺³⁺⁴ Speak English "less than very well"	660	5%	254
Total 180 100% 70 Speak Spanish 120 67% 69 Speak Other Indo-European Languages 0 0% 11 Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 46 Household Income ***********************************	Linguistically Isolated Households*	Control of the Control of the		
Speak Other Indo-European Languages 0 0% 11 Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 46 Households by Household Income Household Income Base 5,309 100% 375 < \$15,000	THE RESERVE OF THE PROPERTY OF	180	100%	70
Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 46 Households by Household Income Search Search 5,309 100% 375 Household Income Base 5,309 100% 375 < \$15,000 \$1,199 23% 159 \$15,000 - \$25,000 739 14% 145 \$25,000 - \$50,000 1,350 25% 396 \$50,000 - \$75,000 945 18% 251 \$75,000 + 1,075 20% 198 Occupied Housing Units by Tenure 375 Owner Occupied 5,309 100% 375 Renter Occupied 2,097 40% 254 Renter Occupied 3,212 60% 432 Employed Population Age 16+ Years 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 665 665 656 253	Speak Spanish	120	67%	69
Speak Asian-Pacific Island Languages 22 12% 24 Speak Other Languages 38 21% 46 Households by Household Income Search Search 5,309 100% 375 Household Income Base 5,309 100% 375 < \$15,000 \$1,199 23% 159 \$15,000 - \$25,000 739 14% 145 \$25,000 - \$50,000 1,350 25% 396 \$50,000 - \$75,000 945 18% 251 \$75,000 + 1,075 20% 198 Occupied Housing Units by Tenure 375 Owner Occupied 5,309 100% 375 Renter Occupied 2,097 40% 254 Renter Occupied 3,212 60% 432 Employed Population Age 16+ Years 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 665 665 656 253	Speak Other Indo-European Languages	0	0%	11
Speak Other Languages 38 21% 46 Household Income Household Income Base 5,309 100% 375 < \$15,000 1,199 23% 159 \$15,000 - \$25,000 739 14% 145 \$25,000 - \$50,000 1,350 25% 396 \$50,000 - \$75,000 945 18% 251 \$75,000 + 1,075 20% 198 Occupied Housing Units by Tenure Total 5,309 100% 375 Renter Occupied 2,097 40% 254 Renter Occupied Population Age 16+ Years 3,212 60% 432 Employed Population Age 16- Years 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253		22	12%	24
Household Income Household Income Base 5,309 100% 375 < \$15,000		38		46
Household Income Base 5,309 100% 375 < \$15,000				的复数人们的人们的
< \$15,000		5.309	100%	375
\$15,000 - \$25,000			23%	
\$25,000 - \$50,000				
\$50,000 - \$75,000 945 18% 251 \$75,000 + 1,075 20% 198 Occupied Housing Units by Tenure Total 5,309 100% 375 Owner Occupied 2,097 40% 254 Renter Occupied 3,212 60% 432 Employed Population Age 16+ Years 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253				
\$75,000 + 1,075 20% 198 Occupied Housing Units by Tenure Total 5,309 100% 375 Owner Occupied 2,097 40% 254 Renter Occupied 3,212 60% 432 Employed Population Age 16+ Years 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253				
Occupied Housing Units by Tenure Total 5,309 100% 375 Owner Occupied 2,097 40% 254 Renter Occupied 3,212 60% 432 Employed Population Age 16+ Years 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253				
Total 5,309 100% 375 Owner Occupied 2,097 40% 254 Renter Occupied 3,212 60% 432 Employed Population Age 16+ Years Total 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253				Aches Parances
Owner Occupied Renter Occupied 2,097 40% 254 Renter Occupied 3,212 60% 432 Employed Population Age 16+ Years Total 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253		5.309	100%	375
Renter Occupied 3,212 60% 432 Employed Population Age 16+ Years Total 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253				
Employed Population Age 16+ Years Total 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253				
Total 10,590 100% 664 In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253		14.00 N = 2.00 E		Vacant and a
In Labor Force 6,624 63% 622 Civilian Unemployed in Labor Force 685 6% 253	是一个时间,我们是我们的一个时间,我们是我们的时间,我们是我们的时间,我们就是我们的时间,我们就是我们的时间,我们就是这一个一个一个一个一个一个一个一个一个一个	10,590	100%	664
Civilian Unemployed in Labor Force 685 6% 253	In Labor Force			

Data Note: Datail may not sum to totals due to rounding. Hispanic population can be of any race. N/A means not available. Source: U.S. Census Bureau, American Community Survey (ACS) *Households in which no one 14 and over speaks English "very well" or speaks English only.

February 15, 2019





Location: User-specified point center at 32.305655, -106.738333

Ring (buffer): 1-mile radius

Description:

				2012 - 2016 ACS Estimates	Percent	МО)E (±)
	lation by Language Spoken at Ho	me*			79年表刊第		
Total	(persons age 5 and above)			10,527	100%		726
	English			6,910	66%		633
	Spanish			3,205	30%		618
	French			32	0%		133
	French Creole			N/A	N/A		N/A
	Italian			N/A	N/A		N/A
	Portuguese			N/A	N/A		N/A
	German			28	0%		35
	Yiddish			N/A	N/A		N/A
	Other West Germanic			N/A	N/A		N/A
	Scandinavian			N/A	N/A		N/A
	Greek			N/A	N/A		N/A
	Russian			N/A	N/A		N/A
	Polish			N/A	N/A		N/A
	Serbo-Croatian			N/A	N/A		N/A
	Other Slavic			N/A	N/A		N/A
	Armenian			N/A	N/A		N/A
	Persian			N/A	N/A		N/A
	Gujarathi			N/A	N/A		N/A
	Hindi			N/A	N/A		N/A
	Urdu			N/A	N/A		N/A
	Other Indic			N/A	N/A		N/A
	Other Indo-European			126	1%		133
	Chinese			79	1%		123
	Japanese			N/A			N/A
	Korean				N/A		
	Mon-Khmer, Cambodian			0	0%		16
				N/A	N/A		N/A
	Hmong			N/A	N/A		N/A
	Thai			N/A	N/A		N/A
	Laotian			N/A	N/A		N/A
	Vietnamese			0	0%		16
	Other Asian			26	0%		86
	Tagalog			9	0%		71
	Other Pacific Island			N/A	N/A		N/A
	Navajo			N/A	N/A		N/A
	Other Native American			N/A	N/A		N/A
	Hungarian			N/A	N/A		N/A
	Arabic			20	0%		54
	Hebrew			N/A	N/A		N/A
	African			N/A	N/A		N/A
	Other and non-specified			91	1%		81
	Total Non-English			3,617	34%		963

Data Note: Detail may not sum to totals due to rounding. Hispanic popultion can be of any race.

N/A means not available. Source: U.S. Census Bureau, American Community Survey (ACS) 2012 - 2016.

*Population by Language Spoken at Home is available at the census tract summary level and up.

February 15, 2019 3/3



EJSCREEN Census 2010 Summary Report



Location: User-specified point center at 32.305655, -106.738333

Ring (buffer): 1-mile radius

Description:

Summary			Census 2010
opulation			12,724
Population Density (per sq. mile)			4,295
Minority Population			7,447
% Minority			59%
louseholds			5,717
lousing Units			6,095
and Area (sq. miles)			2.96
% Land Area			100%
Nater Area (sq. miles)			0.00
% Water Area			0%
opulation by Race		Number	Percent
otal		12,724	
Population Reporting One Race		12,336	97%
White		9,812	77%
Black		347	3%
American Indian		248	2%
Asian		312	2%
Pacific Islander		19	0%
Some Other Race		1,598	13%
Population Reporting Two or More Races		388	3%
otal Hispanic Population		6,535	51%
otal Non-Hispanic Population		6,189	49%
White Alone		5,277	41%
Black Alone		282	2%
American Indian Alone		140	1%
Non-Hispanic Asian Alone		293	2%
Pacific Islander Alone		14	0%
Other Race Alone		22	
Two or More Races Alone		161	0% 1%
yarangan kantan merungan salah balan salah s		101	170
opulation by Sex		Number	Percent
Male		6,017	47%
Female		6,707	53%
Population by Age		Number	Percent
Age 0-4		799	6%
Age 0-17		2,622	21%
Age 18+		10,102	79%
Age 65+		1,927	15%
Households by Tenure		Number	Percent
otal		5,717	
Owner Occupied		2,264	40%
		3,453	60%

Attachment A: Preliminary Screening (EJSREEN) & U.S. Census Report Per Capita Income in the past 12 months (in 2017 dollars).





Location: User-specified point center at 32.305655, -106.738333

Ring (buffer): 1-mile radius

Description:

Population 13,047 Population Density (per sq. mile) 4,405 Minority Population 7,550 % Minority 58% Households 5,309 Housing Units 6,112 Housing Units Built Before 1950 136 Per Capita Income 21,792 Land Area (sq. miles) (source: SF1) 2,96 % Land Area 100% Water Area (sq. miles) (source: SF1) 0,00 % Water Area 9 Population by Race 2012 - 2016 ACS Estimates Percent MOE (±) Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
Minority Population 7,550 % Minority 58% Households 5,309 Housing Units 6,112 Housing Units Built Before 1950 136 Per Capita Income 21,792 Land Area (sq. miles) (Source: SF1) 2.96 % Land Area 100% Water Area (sq. miles) (Source: SF1) 0.00 % Water Area 2012 - 2016 Percent MOE (±) Population by Race Total 13,047 100% 1,019 Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
% Minority 58% Households 5,309 Housing Units 6,112 Housing Units Built Before 1950 136 Per Capita Income 21,792 Land Area (sq. miles) (source: SF1) 2.96 % Land Area 100% Water Area (sq. miles) (source: SF1) 0.00 % Water Area 0% Population by Race 2012 - 2016 ACS Estimates Percent MOE (±) Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 346 346 236 American Indian 287 2% 94
Households 5,309 Housing Units 6,112 Housing Units Built Before 1950 136 Per Capita Income 21,792 Land Area (sq. miles) (source: SF1) 2.96 % Land Area 100% Water Area (sq. miles) (source: SF1) 0.00 % Water Area 2012 - 2016 ACS Estimates Percent MOE (±) Population by Race Total 13,047 100% 1,019 Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 346 34 236 American Indian 287 2% 94
Housing Units Housing Units Built Before 1950 Per Capita Income Land Area (sq. miles) (Source: SF1) % Land Area Water Area (sq. miles) (Source: SF1) % Water Area Water Area **Total** **Population By Race** **Total** **Population Reporting One Race** **Population Reporting One Race** **Total** **Total** **Total** **Population Reporting One Race** **Total** **T
Housing Units Built Before 1950 136 Per Capita Income
Per Capita Income 21,792 Land Area (sq. miles) (Source: SF1) 2.96 % Land Area 100% Water Area (sq. miles) (Source: SF1) 0.00 % Water Area 2012 - 2016 Percent MOE (±) Population by Race Total 13,047 100% 1,019 Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
Land Area (sq. miles) (Source: SF1) 2.96 % Land Area 100% Water Area (sq. miles) (Source: SF1) 0.00 % Water Area 2012 - 2016 Percent MOE (±) Population by Race Total 13,047 100% 1,019 Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
Land Area (sq. miles) (Source: SF1) 2.96 % Land Area 100% Water Area (sq. miles) (Source: SF1) 0.00 % Water Area 2012 - 2016 Percent MOE (±) Population by Race Total 13,047 100% 1,019 Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
Water Area (sq. miles) (source: SF1) 0.00 % Water Area 2012 - 2016 ACS Estimates Percent MOE (±) Population by Race 13,047 100% 1,019 Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
% Water Area 2012 - 2016 ACS Estimates Percent MOE (±) Population by Race Total 13,047 100% 1,019 Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
Population by Race Percent MOE (±) Total 13,047 100% 1,019 Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
ACS Estimates Percent MOE (1)
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Total 13,047 100% 1,019 Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
Population Reporting One Race 12,639 97% 1,717 White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
White 11,367 87% 1,054 Black 346 3% 236 American Indian 287 2% 94
Black 346 3% 236 American Indian 287 2% 94
American Indian 287 2% 94
20. 270 34
Asian 348 3% 157
Pacific Islander 0 0% 11
Some Other Race 291 2% 165
Population Reporting Two or More Races 408 3% 203
Total Hispanic Population 6,410 - 49% 1,056
Total Non-Hispanic Population 6,637
White Alone 5,498 42% 557
Black Alone 346 3% 236
American Indian Alone 205 2% 94
Non-Hispanic Asian Alone 348 3% 157
Pacific Islander Alone 0 0% 11
Other Race Alone 5 0% 28
Two or More Races Alone 235 2% 113
Population by Sex
Male 6,551 50% 460
Female 6,496 50% 777
Population by Age
Age 0-4 942 7 % 347
Age 0-17 2,674 20% 444
Age 18+ 10,374 80% 697
Age 65+ 1,971 15% 259





Location: User-specified point center at 32.305655, -106.738333

Ring (buffer): 1-mile radius

Description:

	2012 - 2016 ACS Estimates	Percent	MOE (±)
Population 25+ by Educational Attainment			
Total	7,402	100%	618
Less than 9th Grade	289	4%	128
9th - 12th Grade, No Diploma	531	7%	119
High School Graduate	1,391	19%	149
Some College, No Degree	2,146	29%	455
Associate Degree	786	11%	332
Bachelor's Degree or more	3,045	41%	335
Population Age 5+ Years by Ability to Speak English	国际新疆 医电影探查 现在此		FALL TONE
Total	12,105	100%	829
Speak only English	8,175	68%	692
Non-English at Home 1+2+3+4	3,930	32%	663
¹ Speak English "very well"	3,270	27%	571
² Speak English "well"	324	3%	253
³ Speak English "not well"	241	2%	85
⁴ Speak English "not at all"	95	1%	91
3+4Speak English "less than well"	336	3%	102
²⁺³⁺⁴ Speak English "less than very well"	~ 660	5%	254
Linguistically Isolated Households*	在中央的国际的		1600年的11年6天
Total	-180	100%	70
Speak Spanish	-120	67%	69
Speak Other Indo-European Languages	0	0%	11
Speak Asian-Pacific Island Languages	22	. 12%	24
Speak Other Languages	38	21%	46
Households by Household Income	多种的信息性的表现的	THE PERSON NAMED IN	[5] 电阻抗 [5] 第
Household Income Base	5,309	100%	375
< \$15,000	1,199	23%	159
\$15,000 - \$25,000	739	14%	145
\$25,000 - \$50,000	1,350	25%	396
\$50,000 - \$75,000	945	18%	251
\$75,000 +	1,075	20%	198
Occupied Housing Units by Tenure	PRINTER OF STREET		
Total	5,309	100%	375
Owner Occupied	2,097	40%	254
Renter Occupied	3,212	60%	432
Employed Population Age 16+ Years			432
Total	10,590	100%	664
In Labor Force	6,624	63%	622
Civilian Unemployed in Labor Force	685	6%	253
Not In Labor Force	3,966	37%	387
HOUR HEADON FORCE	3,300	57 76	301

Data Note: Datail may not sum to totals due to rounding. Hispanic population can be of any race. N/A means not available. Source: U.S. Census Bureau, American Community Survey (ACS) *Households in which no one 14 and over speaks English "very well" or speaks English only.

February 15, 2019 2/3





Location: User-specified point center at 32.305655, -106.738333

Ring (buffer): 1-mile radius

Description:

	2012 - 2016 ACS Estimates	Percent	MOE (±)
Population by Language Spoken at Home*			的是自己的
Total (persons age 5 and above)	10,527	100%	726
English	6,910	66%	633
Spanish	3,205	30%	618
French	32	0%	133
French Creole	N/A	N/A	N/A
Italian	N/A	N/A	N/A
Portuguese	N/A	N/A	N/A
German	28	0%	35
Yiddish	N/A	N/A	N/A
Other West Germanic	N/A	N/A	N/A
Scandinavian	N/A	N/A	N/A
Greek	N/A	N/A	N/A
Russian	N/A	N/A	N/A
Polish	N/A	N/A	N/A
Serbo-Croatian	N/A	N/A	N/A
Other Slavic	N/A	N/A	N/A
Armenian	N/A	N/A	N/A
Persian	N/A	N/A	N/A
Gujarathi	N/A	N/A	N/A
Hindi	N/A	N/A	N/A
Urdu	N/A	N/A	N/A
Other Indic	N/A	N/A	N/A
Other Indo-European	126	1%	133
Chinese	79	1%	123
Japanese	N/A	N/A	N/A
Korean	0	0%	16
Mon-Khmer, Cambodian	N/A	N/A	N/A
Hmong	N/A	N/A	N/A
Thai	N/A	N/A	N/A
Laotian	N/A	N/A	N/A
Vietnamese	0	0%	16
Other Asian	26	0%	86
Tagalog	9	0%	71
Other Pacific Island	N/A	N/A	N/A
Navajo	N/A	N/A	N/A
Other Native American	N/A	N/A	N/A
Hungarian	N/A	N/A	N/A
Arabic	20	0%	54
Hebrew	N/A	N/A	N/A
African	N/A	N/A	N/A
Other and non-specified	91	1%	81
Total Non-English	3,617	34%	963

Data Note: Detail may not sum to totals due to rounding. Hispanic popultion can be of any race.

N/A means not available. Source: U.S. Census Bureau, American Community Survey (ACS) 2012 - 2016.

*Population by Language Spoken at Home is available at the census tract summary level and up.

February 15, 2019 3/3



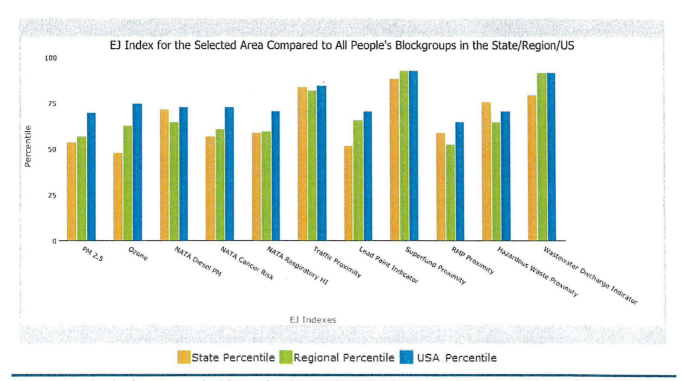
EJSCREEN Report (Version 2018)



1 mile Ring Centered at 32.305655,-106.738333, NEW MEXICO, EPA Region 6

Approximate Population: 13,047 Input Area (sq. miles): 3.14

Selected Variables	State Percentile	EPA Region Percentile	USA Percentile
EJ Indexes			
EJ Index for PM2.5	54	57	70
EJ Index for Ozone	48	63	75
EJ Index for NATA* Diesel PM	72	65	73
EJ Index for NATA* Air Toxics Cancer Risk	57	61	73
EJ Index for NATA* Respiratory Hazard Index	59	60	71
EJ Index for Traffic Proximity and Volume	84	82	85
EJ Index for Lead Paint Indicator	52	66	71
EJ Index for Superfund Proximity	89	93	93
EJ Index for RMP Proximity	59	53	65
EJ Index for Hazardous Waste Proximity	76	65	71
EJ Index for Wastewater Discharge Indicator	80	92	92



This report shows the values for environmental and demographic indicators and EJSCREEN indexes. It shows environmental and demographic raw data (e.g., the estimated concentration of ozone in the air), and also shows what percentile each raw data value represents. These percentiles provide perspective on how the selected block group or buffer area compares to the entire state, EPA region, or nation. For example, if a given location is at the 95th percentile nationwide, this means that only 5 percent of the US population has a higher block group value than the average person in the location being analyzed. The years for which the data are available, and the methods used, vary across these indicators. Important caveats and uncertainties apply to this screening-level information, so it is essential to understand the limitations on appropriate interpretations and applications of these indicators. Please see EJSCREEN documentation for discussion of these issues before using reports.

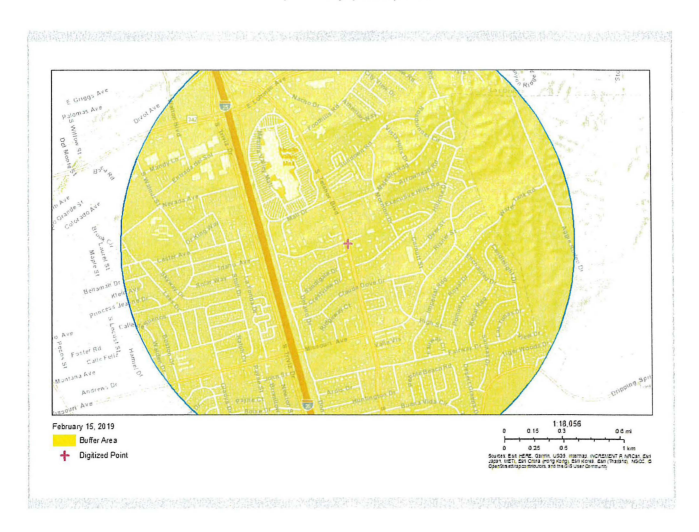


EJSCREEN Report (Version 2018)



1 mile Ring Centered at 32.305655,-106.738333, NEW MEXICO, EPA Region 6

Approximate Population: 13,047 Input Area (sq. miles): 3.14



Sites reporting to EPA	
Superfund NPL	0
Hazardous Waste Treatment, Storage, and Disposal Facilities (TSDF)	0



EJSCREEN Report (Version 2018)



1 mile Ring Centered at 32.305655,-106.738333, NEW MEXICO, EPA Region 6

Approximate Population: 13,047 Input Area (sq. miles): 3.14

Selected Variables	Value	State Avg.	%ile in State	EPA Region Avg.	%ile in EPA Region	USA Avg.	%ile in USA
Environmental Indicators		· 大 一		1	10-11-11-11-11-11-11-11-11-11-11-11-11-1	And the second second	
Particulate Matter (PM 2.5 in µg/m³)	7.37	6.25	93	9.55	6	9.53	14
Ozone (ppb)	47.7	49.7	14	40.4	90	42.5	87
NATA* Diesel PM (μg/m³)	0.739	0.473	79	0.721	60-70th	0.938	<50th
NATA* Cancer Risk (lifetime risk per million)	42	32	84	42	<50th	40	50-60th
NATA* Respiratory Hazard Index	1.5	1.4	64	1.8	<50th	1.8	<50th
Traffic Proximity and Volume (daily traffic count/distance to road)	640	290	87	320	87	600	81
Lead Paint Indicator (% Pre-1960 Housing)	0.11	0.19	53	0.18	58	0.29	39
Superfund Proximity (site count/km distance)	0.43	0.13	93	0.07	97	0.12	94
RMP Proximity (facility count/km distance)	0.096	0.22	56	0.8	21	0.72	23
Hazardous Waste Proximity (facility count/km distance)	0.44	0.39	76	0.86	57	4.3	49
Wastewater Discharge Indicator (toxicity-weighted concentration/m distance)	0.028	2.1	75	0.38	90	30	85
Demographic Indicators		7-7-1				4 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -	To a second
Demographic Index	55%	52%	55	44%	66	36%	77
Minority Population	58%	61%	44	51%	59	38%	72
Low Income Population	52%	43%	65	38%	72	34%	79
Linguistically Isolated Population	3%	5%	53	6%	56	4%	65
Population With Less Than High School Education	11%	15%	43	17%	43	13%	54
Population Under 5 years of age	7%	6%	63	7%	55	6%	64
Population over 64 years of age	15%	15%	56	13%	68	14%	60

^{*} The National-Scale Air Toxics Assessment (NATA) is EPA's ongoing, comprehensive evaluation of air toxics in the United States. EPA developed the NATA to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that NATA provides broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations. More information on the NATA analysis can be found at: https://www.epa.gov/national-air-toxics-assessment.

For additional information, see: www.epa.gov/environmentaljustice

1 mile Ring Centered at 32.305655,-106.738333, NEW MEXICO, EPA Region 6 (Population: 13,047)

#	Category	Selected Variables	Value	State Avg.	%ile in Stat EP	A Regior %il	le in EPA U	SA Avg.	%ile in USA
	1 EJ Index	EJ Index for Particulate Matter (PM 2.5)			54		57		70
	2 EJ index	EJ Index for Ozone			48		63		75
	3 EJ Index	EJ Index for NATA Diesel PM			72		65		73
	4 EJ Index	EJ Index for NATA Air Toxics Cancer Risk			57		61		73
	5 EJ Index	EJ Index for NATA Respiratory Hazard Index			59		60		71
	6 El Index	EJ Index for Traffic Proximity and Volume			84		82		85
	7 EJ Index	EJ Index for Lead Paint Indicator			52		66		71
	8 EJ Index	EJ Index for Superfund Proximity			89		93		9 3
	9 EJ Index	EJ Index for RMP Proximity			59		53	•	65
	10 EJ Index	EJ Index for Hazardous Waste Proximity			76		65		71
	11 EJ Index	EJ Index for Wastewater Discharge Indicator			80		92		92
	12 Environmental	Particulate Matter (PM 2.5 in ug/m3)	7.37	6.25	93	9.55	6	9.53	14
	13 Environmental	Ozone (ppb)	47.7	49.7	14	40.4	90	42.5	87
	14 Environmental	NATA Diesel PM (ug/m3)	0.739	0.473	79	0.721 60-	-70th	0.938	<50th
	15 Environmental	NATA Air Toxics Cancer Risk (risk per MM)	42	32	84	42 <50	Oth	40	50-60th
	16 Environmental	NATA Respiratory Hazard Index	1.5	1.4	64	1.8 <50	Oth	1.8	<50th
	17 Environmental	Traffic Proximity and Volume (daily traffic count/distan	640	290	87	320	87	600	81
	18 Environmental	Lead Paint Indicator (% pre-1960s housing)	0.11	0.19	53	0.18	58	0.29	39
	19 Environmental	Superfund Proximity (site count/km distance)	0.43	0.13	93	0.07	97	0.12	94
	20 Environmental	RMP Proximity (facility count/km distance)	0.096	0.22	56	8.0	21	0.72	23
	21 Environmental	Hazardous Waste Proximity (facility count/km distance)	0.44	0.39	76	0.86	57	4.3	49
	22 Environmental	Wastewater Discharge Indicators (toxicity-weighted coa	0.028	2.1	75	0.38	90	30	85
	23 Demographic	Demographic Index	55%	52%	55	44%	66	36%	77
	24 Demographic	Minority Population	58%	61%	44	51%	59	38%	72
	25 Demographic	Low Income Population	52%	43%	65	38%	72	34%	79
	26 Demographic	Linguistically Isolated Population	3%	- 5%	53	6%	56	- 4%	65
	27 Demographic	Population with Less Than High School Education	11%	15%	43	17%	43	13%	54
	28 Demographic	Population under Age 5	7%	6%	63	7%	55	6%	64
	29 Demographic	Population over Age 64	15%	15%	56	13%	68	14%	60



EJSCREEN Census 2010 Summary Report



Location: User-specified point center at 32.305655, -106.738333

Ring (buffer): 1-mile radius

Source: U.S. Census Bureau, Census 2010 Summary File 1.

Description:

Summary		Census 2010			
Population		12,724			
Population Density (per sq. mile)		4,295			
Minority Population		7,447			
% Minority		59%			
Households		5,717			
Housing Units		6,095			
Land Area (sq. miles)		2.96			
% Land Area		100%			
Water Area (sq. miles)		0.00			
% Water Area		0%			
Population by Race	Number	Percent			
Total	12,724				
Population Reporting One Race	12,336	97%			
White	9,812	77%			
Black	347	3%			
American Indian	248	2%			
Asian	312	2%			
Pacific Islander	19	0%			
Some Other Race	1,598	13%			
Population Reporting Two or More Races	388	3%			
Total Hispanic Population	6,535	51%			
Total Non-Hispanic Population	6,189	49%			
White Alone	5,277	41%			
Black Alone	282	2%			
American Indian Alone	140	1%			
Non-Hispanic Asian Alone	293	2%			
Pacific Islander Alone	14	0%			
Other Race Alone	22	0%			
Two or More Races Alone	161	1%			
Population by Sex	Number	Percent			
Male	6,017	47%			
Female	6,707	53%			
Population by Age	Number	Percent			
Age 0-4	799	6%			
Age 0-17	2,622	21%			
Age 18+	10,102	79%			
Age 65+	1,927	15%			
Households by Tenure	Number	Percent			
Total	5,717				
Owner Occupied	2,264	40%			
Renter Occupied	3,453	60%			

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QuickFacts UNITED STATES

QuickFacts provides statistics for all states and counties, and for cities and towns with a population of 5,000 or more.

Table

ALL TOPICS	UNITED STATES
Per capita income in past 12 months (in 2017 dollars), 2013-2017	\$31,177
₱ PEOPLE	,
Population	
Population estimates, July 1, 2018, (V2018)	327,167,434
Population estimates, July 1, 2017, (V2017)	325,719,178
Population estimates base, April 1, 2010, (V2018)	308,758,106
Population estimates base, April 1, 2010, (V2017)	308,758,105
Population, percent change - April 1, 2010 (estimates base) to July 1, 2018, (V2018)	6.0%
Population, percent change - April 1, 2010 (estimates base) to July 1, 2017, (V2017)	5,6%
Population, Census, April 1, 2010	308,745,536
Age and Sex	
Persons under 5 years, percent	▲ 6.19
Persons under 18 years, percent	▲ 22.6 %
Persons 65 years and over, percent	▲ 15.69
Female persons, percent	₾ 50.89
Race and Hispanic Origin	
White alone, percent	▲ 78.65
Black or African American alone, percent (a)	▲ 13.49
American Indian and Alaska Native alone, percent (a)	▲ 1,35
Asian alone, percent (a)	▲ 5.89
Native Hawaiian and Other Pacific Islander alone, percent (a)	▲ 0.23
Two or More Races, percent	▲ 2.75
Hispanic or Latino, percent (b)	▲ 18.19
White alone, not Hispanic or Latino, percent	▲ 60.75
Population Characteristics	<u></u>
Veterans, 2013-2017	18,939,21
Foreign born persons, percent, 2013-2017	13.4
Housing	E mer & '
Housing units, July 1, 2017, (V2017)	137,403,46
Owner-occupied housing unit rate, 2013-2017	63,81
Median value of owner-occupied housing units, 2013-2017	\$193,50
Median selected monthly owner costs -with a mortgage, 2013-2017	\$1,61
Median selected monthly owner costs -without a mortgage, 2013-2017	\$47
Median gross rent, 2013-2017	\$98
Building permits, 2017	1,281,97
Families & Living Arrangements	1,201,01
Households, 2013-2017	118,825,92
Persons per household, 2013-2017	2.6
Living in same house 1 year ago, percent of persons age 1 year+, 2013-2017	85.4
Language other than English spoken at home, percent of persons age 5 years+, 2013-2017	21,3
Computer and Internet Use	
Households with a computer, percent, 2013-2017	87.2
Households with a broadband Internet subscription, percent, 2013-2017	78,1
Education	
High school graduate or higher, percent of persons age 25 years+, 2013-2017	87.3
Bachelor's degree or higher, percent of persons age 25 years+, 2013-2017	30.9
Health	
With a disability, under age 65 years, percent, 2013-2017	8.7
Persons without health insurance, under age 65 years, percent	▲ 10,2°

Economy	
In civilian labor force, total, percent of population age 16 years+, 2013-2017	63.0%
In civilian labor force, female, percent of population age 16 years+, 2013-2017	58.2%
Total accommodation and food services sales, 2012 (\$1,000) (c)	708,138,598
Total health care and social assistance receipts/revenue, 2012 (\$1,000) (c)	2,040,441,203
Total manufacturers shipments, 2012 (\$1,000) (c)	5,696,729,632
Total merchant wholesaler sales, 2012 (\$1,000) (c)	5,208,023,478
Total retail sales, 2012 (\$1,000) (c)	4,219,821,871
Total retail sales per capita, 2012 (c)	\$13,443
Transportation	
Mean travel time to work (minutes), workers age 16 years+, 2013-2017	26.4
Income & Poverty	
Median household income (in 2017 dollars), 2013-2017	\$57,652
Per capita income in past 12 months (in 2017 dollars), 2013-2017	\$31,177
Persons in poverty, percent	▲ 12.3%
₩ BUSINESSES	
Businesses	
Total employer establishments, 2016	7,757,807
Total employment, 2016	126,752,238
Total annual payroll, 2016 (\$1,000)	6,435,142,055
Total employment, percent change, 2015-2016	2.1%
Total nonemployer establishments, 2016	24,813,048
All firms, 2012	27,626,360
Men-owned firms, 2012	14,844,597
Women-owned firms, 2012	9,878,397
Minority-owned firms, 2012	7,952,386
Nonminority-owned firms, 2012	18,987,918
Veteran-owned firms, 2012	2,521,682
Nonveteran-owned firms, 2012	24,070,685
⊕ GEOGRAPHY	
Geography	
Population per square mile, 2010	87.4
Land area in square miles, 2010	3,531,905.43
FIPS Code	00

About datasets used in this table

Value Notes

Estimates are not comparable to other geographic levels due to methodology differences that may exist between different data sources.

Some estimates presented here come from sample data, and thus have sampling errors that may render some apparent differences between geographies statistically indistinguishable. Click the Quiet of each row in TABLE view to learn about sampling error.

The vintage year (e.g., V2018) refers to the final year of the series (2010 thru 2018). Different vintage years of estimates are not comparable.

- (a) (b) (c)
- Includes persons reporting only one race Hispanics may be of any race, so also are included in applicable race categories Economic Census Puerto Rico data are not companable to U.S. Economic Census data

Value Flags

- Either no or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the interval of an open ended distribution.

 D. Suppressed to avoid disclosure of confidential information
 F. Fower than 25 firms
 FN. Footnote on this item in place of data
 NA. Not available
 S. Suppressed; does not meet publication standards
 V. Not explicable
- - Not applicable
 Value greater than zero but less than half unit of measure shown

QuickFacts data are derived from: Population Estimates, American Community Survey, Census of Population and Housing, Current Population Survey, Small Area Health Insurance Estimates, Sm Poverty Estimates, State and County Housing Unit Estimates, County Business Patterns, Nonemployer Statistics, Economic Census, Survey of Business Owners, Building Permits.

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Attachment B: Limited English Proficiency Assessment

Limited English Proficiency ("LEP") Assessment

Facility:

Alara Radiopharmacy

Location:

1155 S. Telshor Suite 305, Las Cruces, NM

Buffer:

One mile

Dater:

02/25/2019

Factor 1:

Number and Proportion of LEP individuals Eligible to be Served or Likely to be

Encountered in the Community of Concern

Percent linguistically isolated households within 1-mile radius*	3.4%
Percent linguistically isolated households by language within 1-mile radius	
Spanish:	2.3%
Other Indo-European languages:	0.0%
Other Asian-Pacific Island languages:	0.4%
Other Languages:	0.7%
Sum	3.4%
Percent linguistically isolated population, New Mexico**	5.0%
Percent linguistically isolated population, USA**	4.0%
Population age 5+ years speaking English "less than very well" within 1 mile radius*	5.2%
*From "EJSCREEN ACS Report"	
** From "EJSCREEN Report (Version 2018)	

Conclusion:

- 1. Proportion of LEP persons within one mile is less than the statewide and national proportions.
- 2. Spanish is the primary non-English language spoken by LEP persons.
- 3. Historically participation based on 20.3.3.310 NMAC public comment have not initiated the Secretary to order a public hearing.

Factor 2: Frequency with which LEP Individuals come in contact with the program

Frequency Assessment ("frequency" / "occasional" / "not frequent" / "never":

Never

The determination based on the performance of license applications from December 2003 to present no public hearing was held as specified pursuant to 20.3.3.310 NMAC.

Factor 3: Nature or Importance of the Activity or service provided by the program

All radioactive material facilities are required by the Radiation Protection Act to obtain a license prior to the possession, use, storage, disposal of, manufacture, process, repair or alter any radioactive material and the licensing process must follow 20.3.3 NMAC regulations. Radioactive material applications are reviewed by the Radiation Control Bureau to assess compliance with regulatory and statutory requirements. Once the application is deemed "administratively complete", a public notice in at least one newspaper of general circulation in the area of the proposed activity in the license application. Based on the requirements of 20.3.3.310 NMAC the Secretary shall determine if a notice of public hearing will be necessary.

Factor 4: Resources Available to NMED and associated costs

In accordance with statutory and regulatory requirements, the Radiation Control Bureau provides public notice in at least one newspaper of general circulation in the area of the proposed activity in both Spanish and English. Pursuant to 20.3.3.310 NMAC and if required by the Secretary notice of public hearing utilization of a certified translator cost will be covered by general funds available within the Bureau's budget constraints.

LEP Services Plan:

The Bureau plans to provide notice of the license application hearing in both English and Spanish, when statutory and regulatory requirements mandate a hearing is to be held and is appropriate as the majority of the LEP population speaks Spanish. As the program's contact with LEP individuals has never been necessary based on statutory and regulatory requirements, the Bureau is not planning to provide further LEP services at this time. However, the Bureau will reconsider this decision if members of the affected community contact the Bureau to request additional LEP services.

1 mile Ring Centered at 32.305655,-106.738333, NEW MEXICO, EPA Region 6 (Population: 13,047)

#	Category	Selected Va	/alue	State Avg.	%ile in Stat EPA	Regior	%ile in EPA U	SA Avg.	%ile in US	SA
	1 EJ Index	EJ Index for	Particulate	Matter (PN	54		57		7	0
	2 EJ Index	EJ Index for	Ozone		48		63		7	5
	3 EJ Index	EJ Index for	NATA Diese	el PM	72		65		7	3
	4 EJ Index	EJ Index for	NATA Air To	oxics Cance	57		61		7	3
	5 EJ Index	EJ Index for	NATA Resp	iratory Haz	59		60		7	1
	6 EJ Index	EJ Index for	Traffic Prox	imity and \	84		82		8	5
	7 EJ Index	EJ Index for	Lead Paint	Indicator	52		66		7	1
	8 EJ Index	EJ Index for	Superfund	Proximity	89		93		9	3
	9 EJ Index	EJ Index for	RMP Proxir	nity	59		53		6	5
1	.0 EJ Index	EJ Index for	Hazardous	Waste Prox	76		65		7	1
1	.1 EJ Index	EJ Index for	Wastewate	r Discharge	80		92		9	2
1	.2 Environme	Particulate	7.37	6.25	93	9.55	6	9.53	1	4
1	.3 Environme	Ozone (ppł	47.7	49.7	14	40.4	90	42.5	8	7
1	.4 Environme	NATA Diese	0.739	0.473	79	0.721	60-70th	0.938	<50th	
1	.5 Environme	NATA Air T	42	32	84	42	<50th	40	50-60th	
1	.6 Environme	NATA Resp	1.5	1.4	64	1.8	<50th	1.8	<50th	
1	7 Environme	Traffic Prox	640	290	87	320	87	600	8	1
1	.8 Environme	Lead Paint	0.11	0.19	53	0.18	58	0.29	3	9
1	9 Environme	Superfund	0.43	0.13	93	0.07	97	0.12	9	4
2	0 Environme	RMP Proxir	0.096	0.22	56	0.8	21	0.72	2	3
2	1 Environme	Hazardous	0.44	0.39	76	0.86	57	4.3	4	9
2	2 Environme	Wastewate	0.028	2.1	75	0.38	90	30	8	5
2	3 Demograpi	Demograpi	55%	52%	55	44%	66	36%	7	7
2	4 Demograpi	Minority Po	58%	61%	44	51%	59	38%	7	2
2	5 Demograpi	Low Incom	52%	43%	65	38%	72	34%	7	9
2	6 Demograpi	Linguistical	3%	5%	53	6%	56	4%	6	5
2	7 Demograpi	Population	11%	15%	43	17%	43	13%	5	4
2	8 Demograpi	Population	7%	6%	63	7%	55	6%	6	4
2	9 Demograpi	Population	15%	15%	56	13%	68	14%	6	0