



## Title: Clean Water, Healthy Children

### PROYECT DETAILS

#### Project Objective:

The project objectives are:

Primary and secondary schools in Saltillo face an urgent need: access to clean drinking water. Many of these institutions lack adequate purification systems, which restricts access to clean water and negatively impacts the health of students and teachers.

1. It involves the installation of a drinking water purification system in several schools, with the aim of providing the school community with clean, safe drinking water.
2. Improve the health and well-being of students and teaching staff.
3. Prevent diseases associated with the consumption of non-potable water.
4. Promote healthy hydration habits
5. Reduce the consumption of single-use plastics.
6. Generate a sustainable impact in educational communities.

**Country/Location:** México

**Focus Area:** Agua y Saneamiento

**Implementation Year:** 2026

**Total Project Budget:** \$31,612.00 USD

**Missing Funds:** \$0.00 USD

#### Community Assessment:

The evaluation process was based on the following points:

1. Surveys of parents and teachers
2. Meeting with administrators and parents at the facilities, reviewing the current drinking fountain areas for students, teachers, administrators and parents of each of the beneficiary schools
3. zone distribution mapping to included the peripheral part of the city.
4. Evaluation of water conditions at each school

#### Project Design:

1. Determine the needs of the community
2. Define the project to be carried out.
3. Conduct a survey of facilities to assess available spaces
4. Prepare 3 quotes for the equipment needed to carry out the project
5. Determine the number of schools that will be able to benefit
6. Grant registration within RI
7. Attending Project Fairs to obtain resources and sponsors
8. Preparation of Memoranda of Agreements with Directors and Parents
9. Develop a training program and schedule
10. Evaluation of water conditions at each school
11. Project implementation and area adaptation
12. Training of personnel for the handling and evaluation of equipment
13. Project inauguration by school
14. Provide an individual insulated water container to each student

#### Direct Beneficiaries:

This project will benefit 10 schools facilities, as follows:

1. Elementary School J. Felix Campos Corona ubicada en Av. Oriente, Puerta de Oriente, 25016 Saltillo, Coah.
2. Elementary School Felix U. Gómez ubicada en Veinte 280, La Herradura III, 25057 Saltillo, Coah.

3. Middle High School Escuela Secundaria General No. 20 Dora Madero ubicada en C. 11, Gaspar Valdez, 25016 Saltillo, Coah.
4. Elementary School Escuela Artemio de Valle Arizpe ubicada en Av Pirámide del Sol 270, Cd Satélite Norte, 25115 Saltillo, Coah.
5. Elementary School Escuela Primaria Luis Donald Colosio ubicada en De Los Arroyos Sur 3062, Manantiales del Valle, 25904 Ramos Arizpe, Coah.
6. Elementary School Escuela Primaria Teresa Mares Jimenez ubicada en Cañón de Carbonera, Nuevo Teresitas, 25084 Saltillo, Coah.
7. Middle High School Escuela Secundaria Gral. No. 1 Rubén Humberto Moreira Flores ubicada en C. Federalismo 992, Analco II, 25902 Ramos Arizpe, Coah.
8. Elementary School Escuela Gerenal Ignacio Allende ubicada en C. Gral. Charles 500, Sn, Bellavista, 25060 Saltillo, Coah.
9. Elementary School Escuela Ford 171 Eloy Dewey Saavedra ubicada en El Salvador, 25056 Saltillo, Coah.
10. Middle High School Escuela Secundaria Técnica No. 58 Juan Rulfo ubicada en 25970 La Rosa, Coah.

This project will directly improve life quality of 7,527 people and an approximate indirect impact on 22,581 people, overall , it will support 30,108 people.

#### Sustainability:

1. Staff training on water analysis and maintenance procedures and data sheet.
2. Designation of a school representative per school.
3. Community discussions on hygiene and water as essential resources.
4. Training in Consulting and Industrial Chemical Analysis and Ing. Marcos Aurelio Saucedo.
5. Course for obtaining the "Distintivo de Calidad Higienica en Coahuila"-48hrs by Ing. Luis Fernando Ramírez Montreal.
6. Theoretical-practical workshop Use and Management of Water,
7. Hygiene and Sanitation Manual.  
PET recycling program - the school is responsible for the infrastructure for the collection and delivery of material to the supplier.
8. Sustainability agreement between the school and the Rotary Club for the materials required for the team to work continuously.

#### Collaborators:

Gobierno del Estado, Empresa Asesoría y Análisis Químico Industrial, Water and Energy

#### Evaluation and Monitoring:

Proof

### PROJECT CONTACTS

**Host Club:** Club Rotario Saltillo Empresarial (District 4110)

**Contact:** Sandra Luz Gutiérrez Flores - sandra5859@hotmail.com

**International Club:** Rotary Albuquerque (District 5520)

**Contact:** Kristin Leigh - kleigh@explora.us

### PROJECT FINANCE SUMMARY

#### Finance Calculator

##### Funds Sources (Requested / Committed)

Source	Club (Cash)	District (DDF)	Match + 5% Fee	Total
Club Rotario Saltillo Empresarial (Cash)	\$0.00 USD	-	-	\$0.00 USD
Districto 4110 (FDD)	-	\$7,394.25 USD	<b>\$5,915.40 USD</b>	\$13,309.65 USD

Source	Club (Cash)	District (DDF)	Match + 5% Fee	Total
Rotary Albuquerque (Cash)	\$1,500.00 USD	-	<b>+\$75.00 USD</b>	\$1,500.00 USD
Distrito Intl 5520 (FDD)	-	\$0.00 USD	<b>\$0.00 USD</b>	\$0.00 USD
<b>ADDITIONAL FUNDS PROVIDED</b>				
<b>Club Rotario:</b> Felipe Meza (Club Juárez Ejecutivo)	\$2,999.00 USD	\$0.00 USD	<b>\$0.00 USD</b> <b>+\$149.95 USD</b>	\$2,999.00 USD
<b>Club Rotario:</b> Anónimo (N/A)	\$1,000.00 USD	\$0.00 USD	<b>\$0.00 USD</b> <b>+\$50.00 USD</b>	\$1,000.00 USD
<b>Club Rotario:</b> Club Rotario Juárez Conecta (Club Rotario Juárez Conecta)	\$0.00 USD	\$1,220.75 USD	<b>\$976.60 USD</b>	\$2,197.35 USD
<b>Fondo Distrital:</b> Anónimo (Club Durango)	\$0.00 USD	\$3,100.00 USD	<b>\$2,480.00 USD</b>	\$5,580.00 USD
<b>Club Rotario:</b> Anónimo (Club Durango)	\$2,500.00 USD	\$0.00 USD	<b>\$0.00 USD</b> <b>+\$125.00 USD</b>	\$2,500.00 USD
<b>Club Rotario:</b> Anónimo (Apizaco)	\$1,000.00 USD	\$0.00 USD	<b>\$0.00 USD</b> <b>+\$50.00 USD</b>	\$1,000.00 USD
<b>Club Rotario:</b> Hermosillo del Sol (Hermosillo del Sol)	\$500.00 USD	\$0.00 USD	<b>\$0.00 USD</b> <b>+\$25.00 USD</b>	\$500.00 USD
<b>Club Rotario:</b> Anónimo (Club Rotario Ramos Arizpe)	\$0.00 USD	\$570.00 USD	<b>\$456.00 USD</b>	\$1,026.00 USD
<b>TOTALS</b>	<b>\$9,499.00 USD</b>	<b>\$12,285.00 USD</b>	<b>\$9,828.00 USD</b>	<b>\$31,612.00 USD</b>

**\*\* Required FDD \*\***

**\$9,828.00 USD**

Total Requested Budget	<b>\$31,612.00 USD</b>
Total Obtained Funds	<b>\$31,612.00 USD</b>
<b>** Funding Gap **</b>	<b>\$0.00 USD</b>
Total 5% Cash Fee (info only)	<b>\$474.95 USD</b>

## DOCUMENTS, PHOTOS & FILES (CLICK TO OPEN)

### FOLDER: EJECUTIVA (1 FILES)

[PPTX] Presentación Clean water, healthy children.pptx 29,986 KB

### FOLDER: FOTO SITIO (1 FILES)

[PNG] Mapa de ubicación escuelas beneficiadas.png 209 KB

### FOLDER: OTROS (3 FILES)

[JPG] 1 osmosis.jpg 123 KB

[PDF] Acuerdo de Sustentabilidad Proyecto Subvención.pdf 9,606 KB

[PDF] Distintivo Calidad Higiénica - Escuelas Proyecto Subvenciónpdf.pdf 7,535 KB

[XLSX]

Budget subención 170226.xlsx

12 KB