Border Environment Cooperation Commission Expansion of the Wastewater Collection System for the Unserved Area of Ejido Plan Libertador and Ampliación in Playas de Rosarito, BC

	1. General Criteria
1 a Project Type	
Project Name:	Expansion of the Wastewater Collection System for the unserved areas Ejido Plan Libertador and Ampliacion in Playas de Rosarito, Baja California.
Project Sector:	Domestic Water and Wastewater Hookups
1.b Project Category	
Category:	Community Environmental Infrastructure Project – Community-wide impact.
1.c Project Location and	l Community Profile
Community:	Municipality of Tijuana, Baja California, Mexico.
Location:	The project is located in the municipality of Playas de Rosarito, in the northwestern side of the State of Baja California, Mexico, approximately 20 km (12.5 miles) south of the US-Mexico border, adjacent to the Pacific Ocean. Playas de Rosarito borders Tijuana to the north and east, Ensenada to the south and the Pacific Ocean to the west.
Location within the border:	The project is located within the 100 km (62.5 mi) of the US-Mexico border area.
	The project area, named Ejido Plan Libertador and Ampliacion, is located approximately 14 km (11.7 miles) south of the U.S-Mexico International Border in Playas de Rosarito, Baja California, approximately at the following coordinates: Latitude 32°24'42" N and longitude 117° 1'46"W.
Figure:	The following figure shows the location of the municipality of Playas de Rosarito, Baja California.

1. General Criteria



Figure 1.1 Playas de Rosarito, Baja California, México.

Demographics	
Current population:	96,013 residents
Growth rate:	4 %
Reference:	INEGI year: 2005, CONAPO 2011
Economically active population:	20,376 residents
Reference:	INEGI Year: 2000
Median per capita income:	\$ 13,031 Dollars PCC
References:	The median per capita income was estimated by BECC using the XII General Population and Housing Census of 2000 by INEGI based on the ONU guidelines for the human development index.
Economic activity:	Manufacturing industry, tourism, trade, and services
Marginalization rate:	-1.90, Very low
Services	
Community:	Playas de Rosarito
Water System Water coverage: ¹	89%

¹ Source: CEA BC, November 2010 ² Source: CEA BC, November 2010

Coverage ³ : Number of connections ⁴ :	80 % 25 427			
Tumber of connections .	23,427			
Wastewater Treatment	71%			
Wastewater Treatment Plant	Plant	Type	Canacity	
(WWTP) and treatment	Rosarito Norte	Activated Sludge	210 lps (4.8 MGD)	
technologies:	Rosarito I	"	60 lps (1.4 MGD)	
	de Rosarito is collected by the existing sewer system and conveyed by gravity and lift stations to the Rosarito Norte and Rosarito I WWTPs which have capacities of 210 and 60 lps (4.8 and 1.4 MGD), respectively. Both plants discharge into the Pacific Ocean; Rosarito Norte via the Reforma creek, and Rosarito I via the Huahuatay creek through the Ocean Outfall. Currently, there is a project to expand the capacity of the Rosarito I WWTP to attend new areas that are being connected to the wastewater collection system.			
Solid Waste Solid waste collection coverage: Final disposal: Street Paving	100% Landfill			
Street paving coverage:	67%			
1.d Legal Authority				
Project sponsor:	Comisión Estatal	de Servicios Públicos	de Tijuana (CESPT)	
Legal representative:	Hernando Durán (Cabrera		
Legal instrument to demonstrate legal authority:	Decree No. 44, V	Legislature of the Sta	te of Baja California	
Date of instrument:	December 16, 196	6		
Compliance with agreements:	- 1889 Internati	onal Boundary Conve	ention	
	- 1944 Water Tr	reaty		
	- 1983 La Paz A Agreement	greement, or Border	Environment	
	- 1990 Integrate	d Border Environmer	ntal Plan (IBEP)	
	- 1994 North A	nerican Free Trade A	greement (NAFTA)	

³ Source: CEA BC, November 2010 ⁴ Source: CEA BC, November 2010

	 Border 2012 Program Minute 283 (CIL A/IBWC)
	- Minute 205 (CILA/ID WC)
1.e. Project Summary	
Project description and scope:	The project consists of the construction of wastewater collection infrastructure for the unserved areas Ejido Plan Libertador and Ampliacion in Playas de Rosarito, Baja California.
	Wastewater Collection
	Construction of sewer lines and sub-collectors Installation of approximately 31,149 meters (102,195 ft) of 8 inches diameter PVC pipelines, installation of 1,485 meters (4,872 ft) of PVC pipelines of 12 inches diameter and installation of 834 meters (2736 ft) of 12 inches steel pipeline.
	Wastewater generated in the project area (approximately 44.33 lps or 1.01 MGD) will be treated at the Rosarito Norte wastewater treatment plant which has adequate treatment capacity. Treated effluent will be discharged into the Pacific Ocean via the Reforma creek.
Population served:	14,436 residents
Number of connections:	3,504
Project cost:	\$ 4,854,730 dollars ⁵
Project map:	Figure 1.2 shows the location of the unserved areas Ejido Plan Libertador and Ampliación in the municipality of Playas de Rosarito.

⁵ The number includes the cost of two projects: 1) Expansion of the wastewater collection system for unserved areas Alcatraces and 2) Expansion of the wastewater collection system for unserved area Ejido Plan Libertador & Ampliación. Information related to the latter will be presented in a separate certification document.



Figure 1.2 Ejido Plan Libertador and Ampliación in Playas de Rosarito, BC.

1.f Project Justification

Project justification:

 Residents from the area Ejido Plan Libertador and Ampliación currently lack wastewater collection services and rely on latrines, septic tanks without drain fields, or discharges to open drains for their wastewater disposal. The implementation of the proposed project will provide access to appropriate wastewater collection and treatment services to approximately 14,436 residents. This action will reduce human contact with contaminated water as well as with vectors of waterborne diseases.
 The municipality of Playas de Rosarito has an estimated

- The municipality of Playas de Rosarito has an estimated 20% wastewater collection deficiency. The project implementation will help reduce the backlog by extending the wastewater collection system to serve approximately 3,504 new sewer connections.
- Approximately 44.33 lps (1.01 MGD) of the wastewater flow generated in the project area will receive treatment prior to being discharged into the Pacific Ocean. By eliminating the use of latrines, septic tanks without drain fields, and open drains, the proposed project will contribute to reduce the potential for groundwater and surface water contamination resulting from the inappropriate discharge of untreated wastewater.

 The lack of this adequate wastewater service jeopardizes the health of residents in the project area, since they are exposed to having contact with untreated wastewater and thus are at risk of acquiring associated diseases. According to morbidity statistics for Playas de Rosarito (see Table 2.1) intestinal diseases show the highest incidence among all types of diseases. The inappropriate discharge of untreated wastewater in the project area results in wastewater runoff, which flows to the Pacific Ocean, contributing to water contamination.
Category 1

Pending Issues:

None

Criterion Summary:

The project falls within BECC priority sectors and meets basic general criteria.

2. Human Health and Environment

2.a Compliance with Appli	cable Environmental Laws and Regulations.
Environmental and human health conditions addressed by the proposed project:	- Appropriate wastewater collection and treatment. Residents in the project area currently lack wastewater collection service and discharge their wastewater to open drains or rely on latrines, septic tanks, drainfields and cesspools.
	- Reduce the risk for communicable waterborne diseases caused by human contact with raw wastewater runoff resulted from the lack of wastewater collection in the project area.
	- Reduce soil and surface water contamination, since it has been estimated that a portion of the runoff resulting from inappropriate wastewater discharges in the project area will eventually discharge to the Pacific Ocean.
Human health	As shown in the health statistics section below, there are an important number of cases per year of waterborne diseases in Playas de Rosarito, where the project area is located. The statistics registered a number of cases of intestinal diseases, helmintiasis, amebiasis, and scabiosis. It is expected that the project implementation will contribute to reduce the number of cases of the waterborne diseases mentioned above.
Environmental	Residents of the project area currently lack wastewater collection services and rely on latrines, septic tanks without drain fields, or discharges to open drains for their wastewater disposal.
	Untreated wastewater discharges in the project area, due to a lack of wastewater collection, are a potential source of disease-causing organisms and soil, surface and groundwater contamination.
	The inappropriate disposal of untreated wastewater in the projects area results in wastewater runoff, which flows to the Pacific Ocean, contributing to its contamination.
	The environmental conditions addressed by the project are:
	- Households without adequate wastewater collection: 3,504
	- Flow of untreated wastewater discharges to the environment: 44.33 lps (1.01 MGD)

The project meets the following applicable environmental laws and regulations:	- Official Mexican Standard NOM-001-SEMARNAT- 1996, which establishes the maximum permissible levels of contaminants for wastewater discharges into national waters and territories.
	 Official Mexican Standard NOM-002-SEMARNAT- 1996, which establishes the maximum permissible levels of contaminants for wastewater discharges to urban or municipal wastewater collection systems.
	- Official Mexican Standard NOM-003-SEMARNAT- 1997, which establishes the maximum permissible levels of contaminants for reclaimed water use for non-potable uses.
Environmental and human health	benefits the project is expected to achieve:
Human Health	According to the "World Health Organization Water, Sanitation and Hygiene Links to Health FACTS AND FIGURES – *updated November 2004", sanitation projects can have the following benefits to human health:
	- Improved sanitation reduces diarrhea morbidity by 32%.
	- Access to safe water and sanitation facilities and better hygiene practice can reduce morbidity from ascariasis by 29%.
	- Project implementation is expected to contribute with the reduction of the number of cases of waterborne diseases in the unserved area Ejido Plan Libertador and Ampliación in Playas de Rosarito.
Environmental	By eliminating the use of latrines, septic tanks without drain fields, and open drains, the proposed project will contribute to reduce the potential for groundwater and surface water contamination resulting from the inappropriate disposal of untreated wastewater.
	The following are the expected project environmental benefits:
	- Households with wastewater collection and treatment: 3,504
	- Flow of collected and treated wastewater: 44.33 lps (1.01 MGD)

2.b Human Health and Env	vir	onment	al Impa	acts.			
TT							
Human Health Impacts		The proje	oot will h	alp to rad	uco group	dwatar an	d surface
Direct and multect benefits.	-	water cor	ntaminatio	on.	uce groun	uwater an	u suitace
	-	The proje	ect will re	duce soil	contamina	tion	
Health statistics:	Wa mii ina suj vir Ar beo foo thr dis co	aterborne croorganis idequate v pplies. Wa uses, bact individua en contam ods that ha cough po sseminatio ntact.	disease sms that wastewate aterborne eria, and al may be ninated w ave been or hygie on of dis	es are are direct or disposa diseases r intestinal ecome ill ith these in contact ene habit seases by	caused ly transmi l practices nay be ca parasites. after drinl organisms with cont s that of direct of	by pa itted as a s and unsa used by p king water s; eating to caminated contribute or indirec	athogenic result of afe water rotozoan, r that has uncooked water; or to the et human
Supporting figures:	Th the of po suc set he	e followin city of P cases ha pulation's ch as the p rvices con alth.	ng table s layas de l as droppe growth. provision ntribute t	hows wat Rosarito. A ed throug Projects of wastew o improv	erborne d As shown hout the to impro vater colled re the co	isease stat below, th years de ve water ction and mmunities	tistics for e number spite the services, treatment s' public
		No de	Cases				
Disease		2005	2006	2007	2008	2009	2010
Intestinal diseases by other organisms		829	3166	1694	4708	2623	2785
Other Helmintiases		191	200	87	231	184	123
Intestinal Amoebiasis		147	73	60	135	132	135
Giardiasis		-	-	-	78	-	-
Scabiosis		125	-	41	-	25	-
Table 2.1 – Waterb Source: Secretariat of General	orne Heal Mor	Disease Stati th, Epidemiol bidity, New C	i stics for Pla logical Survei Cases. Playas	y as de Rosar Ilance Coord de Rosarito	ito, B.C. inating Unit,		
Environmental Impacts							
Direct and indirect benefits:	The Pla risl of CE	e constructivas de R lyas de R ks associativastewate CSPT to co	ction of r cosarito v ted to inac er treatmo blect and	new waste will reduc dequate w ent. The treat was	ewater col e health astewater proposed tewater ge	lection sy and envir collection project w enerated in	vstems in conmental and lack vill allow a the area

Ejido Plan Libertador and Ampliación in compliance with

existing federal and state laws and regulations.

Environmental impacts:

The implementation of this project will help eliminate wastewater discharges to latrines or open drains, positively impacting ground and surface water bodies. Wastewater produced in the project area will be collected and treated at the Rosarito Norte WWTP, improving the quality of groundwater and surface waters, including the Pacific Ocean.

Minor localized short-term environmental impacts are anticipated during the construction period. These impacts will be minimized by implementing the mitigation measures established in the Mexico's Environmental Impact Assessment Document, Manifestacion de Impacto

	inappropriate wastewater management. Furthermore, the project will reduce human contact with raw wastewater.
	Additionally, the implementation of the project will reduce the potential for contamination of local and shared water bodies, such as the Pacific Ocean. According to the transboundary environmental assessment significant impacts are not expected due to the project implementation.
Formal Environmental Clearan	ıce
Environmental Clearance:	Pursuant to the provisions of Baja California's Law of Environmental Protection regarding the environmental impacts of the project, the Secretariat of Environmental Protection for the State of Baja California (SPA, for its initial in Spanish) required and Environmental Impact Assessment (MIA, by its initials in Spanish) in the General Modality. This study was prepared and submitted to the SPA on January 30 th , 2009.
	The project was authorized in the official documents No. SPA-TIJ-936/09 5.3.017-MIA/09 and No. SPA-TIJ-0929/09 5.3.016-MIA/09 issued on April 17, 2009 after a determination was made that the project complies with all the requirements of the Mexican environmental clearance process.
	Pursuant to the U.S. National Environmental Policy Act (NEPA), a transboundary environmental assessment was developed and submitted for consideration to the United States Environmental Protection Agency (EPA).
	A 30-day public review started on March 31, 2009 to receive comments related to the environmental assessment and the Finding of No Significant Impact (FONSI). On May 22, 2009 the EPA issued the final FONSI establishing that the project will not result in significant environmental impacts that may affect the U.S. border area.
Results Measurement Project M	Aatrix Summary
Results Measurement 1. Increase Access and Use of Wastewater Collection Services	Indicators and Targets Increase wastewater collection service (target = 3,504 new connections)
	Baseline Value Connections with wastewater collection service= 0

2. Reduction of uncollected WW discharges to water bodies or other (Protection of Natural Resources)	Indicators and Targets Eliminate uncollected wastewater discharges (target= 44.33 lps (1.01 MGD))	
	Baseline Value Collected wastewater discharges = 0 lps (0 MGD)	
Outputs: Goods and services that the project will deliver	Domestic wastewater connections: 3504 Construction of 31,149 meters (102,195 ft) of sewer lines and 1,485 meters (4,872 ft) and 834 meters (2736 ft) of 12 inches PVC and steel wastewater subcollector.	

Pending Issues:

None

Criterion Summary:

The project complies with BECC's Human Health and Environment criteria.

3. Technical Feasibility

3.a Technical Aspec	ts
	The project consists of the construction of wastewater collection infrastructure for the unserved areas Ejido Plan Libertador and Ampliación in Playas de Rosarito, Baja California.
Project Development R	lequirements
Design criteria:	The project final design was developed pursuant to the wastewater collection technical standards issued by Baja California's Secretariat of Infrastructure and Urban Development, and the technical specifications contained in the Water, Wastewater Collection and Treatment Manual prepared by CONAGUA. The design, also complies with Official Mexican Standard NOM-001-CNA-1995 "Sanitary Sewage System – Specifications for Hermeticity". Final designs were reviewed and approved by BECC and NADB, and validated by CONAGUA.
	The project includes the following elements:
	 <u>Wastewater Collection</u> Construction of sewer lines in unserved areas Total Length: 31,149 meters (102,195 ft) Diameter: 20cm (8") Material: PVC
	 Construction of sub collector Total Length: 1,485 meters (4,872 ft) Diameter: 30 cm (12") Material: PVC Total Length: 834 meters (2,736 ft) Diameter: 30 cm (12") Material: Steel
	The wastewater collection system in the area Ejido Plan Libertador and Ampliación consists of the installation of sewer lines and sub- collector that will discharge by gravity in an existing collector that will convey wastewater flows generated (approximately 44.33 lps or 1.01 MGD) to the Rosarito Norte wastewater treatment plant, which has sufficient treatment capacity.
	The Rosarito Norte WWTP has capacity to treat up to 210 lps (4.79 MGD) and is located approximately 18 km (11.25 miles) south of the U.SMexico border, in northwestern Playas de Rosarito. The plant provides secondary treatment which includes an extended aeration/activated sludge treatment process (EA/AS) with an oxidation ditch system, UV light disinfection and filtration.



Figure 3.1 Plan Libertador and Ampliacion Project in Playas de Rosarito, B.C

The treated effluent complies with the Mexican Norms, NOM-001-SEMARNAT-1996 for discharges into the Ocean and NOM-003-SEMARNAT-1997 for reclaimed water use for non-potable uses. Treated effluent it is discharged into the Pacific Ocean via the Reforma creek, 200 m (656.2 ft) upstream.

About 7 lps (0.15 MGD) of the treated effluent is being reused for landscape irrigation. The sludge generated in the treatment plant will be managed, treated and disposed according to the norm NOM-004-SEMARNAT-2002.

The sludge (solids) generated by all treatment plants operated by CESPT, as well as the sludge generated at the South Bay International Treatment Plant in San Diego, is being treated and disposed of at a location called Punta Bandera, approximately 6.8 km (4.2 miles) south of the international border.

Punta Bandera facilities have a surface area of approximately 400,000 m², and include space for additional sludge dewatering and 8 sludge disposal cells with a capacity of 23,726 m³/year (31,032.4 yd³/yr) (dry base), each. During 2009, this facility received approximately 172 m³ (225 yd³) of sludge from the Rosarito Norte plant.

	The final design of the wastewater collection system included the implementation of green building practices as part of the technical construction specifications. For example, the final design considered the use of materials suitable for the project and that guarantee durability at a low cost; it also considered use of materials from the region to avoid transportation costs and emissions. The final design specifications describe the availability of materials such as paint, plaster, pipes, packages etc, and its characteristics so the contractors have the option to make a selection with low toxicity. It also requires the use of equipment with low energy consumption, and sensors for lighting control.
Appropriate Technology	
Assessment of Alternatives:	evaluated based on the following parameters:
	- Cost
	- O & M Cost Material and Equipment Reliability
	- Environmental Impacts
	- Social/Community Acceptance
	- Technology and sustainable practices
	The analysis considered the use of various pipe materials in compliance with norms and current regulations. High density polyethylene, PVC and Asbestos-cement pipes were evaluated according to the soil type.
	In order to reduce costs and make the best use of the project area topography, the shortest routes were considered for pipe alignments. Crossings through paved avenues were also minimized as well as crossing of drinking water pipes and telephone lines.
	Pipe diameters were calculated using slopes and velocities accordingly to avoid silt and at the same time avoid over excavation and/or the use of lift stations that might increase costs. Maximum flow rate and treatment capacity, based on the total number of lots in the area, was also considered for pipe diameter requirements in order to avoid oversized pipelines. Pipe layout was designed based on existing right of ways, according to the urban land use plan.
	Based on the design criteria mentioned above, an alternative was selected and final design was developed, considering the environmental impacts and mitigation measures according to the specifications of the MIA, authorized by the state of Baja California.

Property and Right-of-Way Requirements	
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Requirements: -	Most of the sewer lines and sub-collector would be laid on existing municipal rights of way and easements. Additional permitting is under progress. The utility will request the corresponding permits and licenses to construct in the right of ways and for street closures.
Density of Tarahar and Theory lines	

Project Tasks and Timelines

Construction Calendar																									
Wastewater collection project	Start/End	J	F	м	A	м	20 J	11 J	A	S	0	N	D	J	F	м	A	м	20 J)12 J	A	s	0	N	D
Ejido Plan Libertador y Ampliación	Mar11/Aug12																								
Bidding Process Construction																									

Reviewing agencies:

BECC, NADB, CONAGUA, EPA

Pending Issues:

None

Criterion Summary:

The project complies with BECC's Technical Feasibility criteria.

4. Financial Feasibility

4.a Verification of Financial Feasibility							
Financial Conditions							
Information Presented:	CESP	Г's 2005-2009	financial statements.				
Summary of Financial Analysis:	CESPT shows the capacity to finance the projects based on NADB conservative assumptions should be able to generate the net operating cash sufficient to cover the debt.						
Project total cost, financial str	ucture	and other ca	pital investment pla	ans			
Item:	Expansion of the Wastewater Collection System for the Unserv Areas in Alcatraces, Tijuana and Ejido Plan Libertador and Ampliacion Playas de Rosarito, Baja California.						
Total Cost:	US\$ 4	,854,730					
Financial Structure:							
Source		Туре	Amount	%			
Mexico		Grant	\$2,276,984	47			
NADB-BEIF Construction Assistance	e	Grant	\$1,929,695	40			
NADB ^{1/}		Loan	\$648,051	13			
	Total:		\$4,854,730	100			
^{1/} The NADB loan component for these works will come from the original loan authorization by NADB Board as of July 21, 2009 for up to \$380 million pesos, and finally approved by State Congress to an amount of \$300 million pesos. As described in the Chapter 4 of the \$380 million peso loan certification document, other projects certified by BECC can be funded with this loan. Therefore, no additional loan approval from the NADB Board is required.							
Primary Source of Income							
Revenue Source:	CESP	Γ's revenues.					
4.b Legal Considerations							
Project Management:	The pr legal a	oject will be m nd technical ca	anaged directly by CE pacity to implement th	ST, which has the projects.			

Pending Issues:

None.

Criterion Summary:

The project complies with BECC/NADB's Financial Feasibility Criteria.

5. Public Participation

5.a Community Environn wide impact	nental Infrastruc	cture Projects – Community-
Local Steering Committee		
Date of Establishment:	The Local Steering October 10 th , 2008 a	Committee was formally installed on t a meeting held in CESPT facilities.
Local Steering Committee Members:	At this meeting, a E formed by the follow	Board of Directors was selected, and it is ving individuals:
	Chairperson: Secretary: Treasurer: Alternates:	José Luis Contreras Valenzuela, Filiberto Enríquez Juárez, Alonso Vázquez Hernández Manuel Becerra, Daniel Romero Mejía Karla Camacho, Gustavo Hernández
Date of approval of Public Participation Plan:	The Comprehensi developed by the Lo the BECC on Octo support and follow to wastewater collection and wastewater infr de Rosarito to be im million pesos loan Bank.	ve Community Participation Plan cal Steering Committee was approved by ber 11th, 2008. The plan included the up of the Plan Libertador and Ampliacion on system, altogether with several water astructure works, in Tijuana and Playas plemented in the next 3 years with a 300 from the North American Development
Public Access to Project Infor	mation	
Public access to project	The project's techni	cal and financial information was made
information:	available to the p Committee, with prepared the followi - Flyers - Presentation	ublic for review. The Local Steering assistance from the project sponsor, ng:
	The above was use project.	ed to inform the community about the
Additional outreach activities:	- Development an	d dissemination of project fact sheet
	 Project surveys t support for the p 	o document the community's concerns or roject
Public Meeting:	The 1 st Public M Mexicano," a local n	leeting notice was published in "El ewspaper, on October 5th, 2008.

	The first meeting was used to inform the public about the technical aspects of the project. The meeting was held at 10:00 hrs on November 5 th , 2008 at the CESPT facilities. Attendees included the Local Steering Committee, as well as CESPT, and BECC representatives.
	The meeting was attended by more than 200 residents of which 83 answered a project survey, a 99% percent of those surveyed said they were able to fully understand the project and explicitly expressed their support.
Second Public Meeting:	A second public meeting was held on March 11 th , 2011 at the colonia Plan Libertador. The meeting was attended by approximately 130 residents that expressed their support to the project. During this meeting the community was informed about the project's technical and financial components.
Final Public Participation Rep	port
Final Report:	The Local Steering Committee and the sponsor prepared the Final Public Participation Report to demonstrate that the proposed objectives were fully met to BECC's satisfaction.
Post-Certification Public Part	icipation Activities
Post-Certification Activities:	The project sponsor, in coordination with the Local Steering Committee, provided a general description of public participation activities that may be carried out after the certification of the project to support their implementation and long-term feasibility.

Pending Issues:

None

Criterion Summary:

The project complies with BECC's Public Participation Criteria.

6. Sustainable Development

6.a Human and Institut	tional Capacity Building
Project operation and	The project sponsor will be the agency responsible for operating
maintenance:	and maintaining the system as it relates to:
	- Wastewater collection
	- Wastewater treatment
	The sponsor has the basic institutional and human capacity to operate and maintain the following:
	 Proposed wastewater collection system Existing Rosarito Norte plant receiving project flows Pretreatment program
Human and institutional capacity building:	Actions within the scope of the project that contribute to institutional and human capacity building for the Tijuana Public Works State Commission (CESPT) include:
	- Provide wastewater collection, and treatment services in a continuous, efficient, and cost-effective approach.
	- Operate wastewater collection and treatment system that meet applicable local, state, and federal regulations.
	- Provide training and continuing education to the utility's operating staff throughout its different areas, to offer essential services that meet the needs of the community and provide responsible maintenance of the new infrastructure.
	- Optimize the use of scare water resources, and raise public awareness about the importance of water for the community development.
Additional plans or programs:	The sponsor currently manages an educational program called "Cultura del Agua", which aims to promote water conservation and the efficient use of the water resources among the community.
	There is also a water reclamation program call "Proyecto Morado" this program includes the development of treated wastewater studies to find reuse alternatives and proper implementation.
	Currently the sponsor uses some of the treated effluent from the Rosarito Norte WWTP for irrigation and landscaping purpose.

6.b Conformance to applicable Local, State, and Regional Regulations					
and Conservation and l	Development Plans.				
Local and Regional Plans addressed by the project:	The proposed project conforms to applicable plans and actions described in the following documents:				
	- Master Plan for Improvements to Water, Wastewater and Collection Services				
	- State Development Plan				
	- Municipal Development Plan				
	- The Municipal Development Plan establishes the need to develop basic sanitary infrastructure in Playas de Rosarito, such as wastewater collection and treatment services.				
	- The implementation of the project will eliminate risks inherent to inadequate wastewater management, and treated wastewater will be available for reuse. Use of the recycled wastewater will reduce the use of drinking water for landscaping purposes.				
	- From a regional planning standpoint, the project incorporates actions and tasks included in the National Hydraulic Program (<i>Programa Nacional Hidráulico</i> , PNH), such as the reduction of water contamination in a watershed deemed to be a priority to the PNH due to its binational condition since the Pacific Ocean is a shared waterbody with the United States.				
	- The project adheres to the U.SMexico Border 2012 Environmental Program by meeting Goal 1 (Reducing water contamination) and Objectives 1 (promoting an increase in the number of household connections to wastewater collection and treatment services) and 4 (promoting improve water utility efficiency). One of the program's guiding principles is to reduce major risks to public health and conserving and restoring the natural environment.				
Laws and regulations met by the project:	The project meets applicable federal regulations pursuant to wastewater collection, treatment, and final disposal.				
Impacts to neighboring communities in the U.S.:	The development of this project will prevent untreated wastewater from being discharged into the Pacific Ocean.				
6.c Natural Resource (Conservation				

- The final design includes the implementation of green building practices as part of the technical construction specifications.

-	The project contributes to reducing environmental deterioration by extending wastewater collection lines to existing unserved households and providing the necessary means to connect 100% of the project area to this service. Wastewater will be collected and conveyed to an existing WWTP to improve its quality, so as to reduce groundwater and surface water contamination and human health hazards resulting from the discharge of untreated wastewater to streams or agricultural drains.
6.d Community Developm	ent
-	The completion of this project is crucial for the development of the community. The tasks proposed by the project will contribute to the appropriate disposal of wastewater, which in turn will reduce the conditions that favor the proliferation of water-borne and arboviral diseases.
-	The implementation of wastewater collection systems will promote community development, as it will reduce contamination in the city and improve the quality of life for local residents.
-	Treated wastewater will be available for other uses, including agricultural and urban public purposes.
-	The project will help the city achieve greater wastewater collection coverage, which in turn will enhance the development of the community, since it will reduce contamination on the streets caused by wastewater runoff. In addition, it supports the harmonious community development by promoting the development of other infrastructure such as street paving.

Pending Issues:

None

Criterion Summary:

The project complies with the Sustainable Development Criteria.

Available Documents

- Final Design, Wastewater Collection systems for colonia Ejido Plan Libertador and Ampliación, 2009
- Datos Básicos de proyectos y datos demográficos Tijuana y Playas de Rosarito, CESPT 2009. (Basic Information and Demographic data)
- Análisis y proyecciones de agua residual y saneamiento para Tijuana y Playas de Rosarito. (Wastewater generation and treatment analysis and projections)
- Estudio transfronterizo de impactos ambientales "Transboundary Environmental Assessment (EA) for the Expansion of the wastewater collection system to unserved areas in the city of Tijuana and Playas de Rosarito, Baja California", Marzo 2009
- Master Plan for Water and Wastewater management, CDM 2003
- Environmental Assessment Tijuana and Playas de Rosarito Potable Water and Wastewater Master Plan, CDM 2003
- Dictámenes MIA No. SPA-TIJ-936/09 5.3.017-MIA/09 y No. No. SPA-TIJ-0929/09 5.3.016-MIA/09
- Public Participation Report