

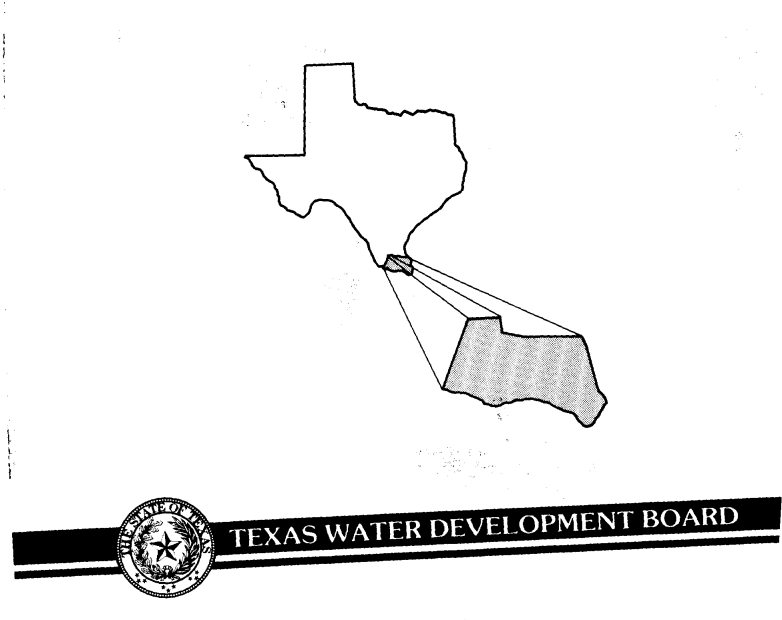
£

Alan J. Potok, P.E. Project Director

Neil 3. Bis hop

Neil E. Bishop, Ph.D., P.E. Vice President





£

Alan J. Potok, P.E. Project Director

Neil 3. Bis hop

Neil E. Bishop, Ph.D., P.E. Vice President

TEXT	Title	Page
	SUMMARY	
	CONCLUSIONS AND RECOMMENDATIONS	
SECTION I	INTRODUCTION	I - 1
	Project Overview Project Objectives Project Approach	I-1 I-1 I-2
SECTION II	COLONIAS OF THE LOWER RIO GRANDE VALLEY	II-1
	Lower Rio Grande Valley The Colonias	II-1 II-5
SECTION III	WATER SERVICE	III-1
	Water Rights Water Service to the Colonias Colonia Water Supply Needs	III-1 III-1 III-2
SECTION IV	WASTEWATER SERVICE	IV-1
	Existing Wastewater Service Preliminary Screening of Wastewater Service Alternatives Classification of the Colonias Colonia Grouping Decision Matrix Overview Wastewater Service Alternatives	IV-1 IV-2 IV-6 IV-9 IV-9 IV-11
SECTION V	COST FOR SOLUTIONS TO THE WATER AND WASTEWATER NEEDS	V-1
	Water System Costs Wastewater System Costs	V-3 V-7
SECTION VI	FINANCING AND MANAGEMENT ALTERNATIVES	VI-1
	Funding Overview Potential Programs for Financing	VI -1
	Colonia Utility Development Funding Requirements Entities to Manage and Operate Utility	VI-2 VI-10
	Systems	VI-15
SECTION VII	REFERENCES	VII-l

.

<u>Title</u>

TABLES Table II-1 Lower Rio Grande Valley Population Projections (1980-2010) Table II-2 Colonia Characteristics Summary Table III-1 Colonia Water Supply Sources (By County) Table III-2 Major Suppliers of Water to the Colonias Table III-3 Types of Colonia Water Plumbing Table III-4 Water Plants Serving Colonias or Supply Corporations Serving Colonias Table IV-1 Letter Designations for Cities Within the Study Area With Wastewater Treatment Plants Table IV-2 Existing Wastewater Treatment Services Table IV-3 Colonia Groupings Table IV-4 Colonia Groupings by Classification Table IV-5 Individual Colonias by Classification Table IV-6 Wastewater Treatment System Alternatives Table IV-7 Overview of Significant Collection System Characteristics Table V-1 Costs of Providing Water to Colonias Not Currently Served Table V-2 Costs of Providing Water to Individual Colonia Residences Not Currently Served Table V-3 Cost for Providing Water to the Colonias Through the Year 2010 Table V-4 Summary of the Costs Associated With Providing the Colonias With Wastewater Service Table V-5 Summary of Maximum and Minimum Alternative Wastewater System Costs

TABLE OF CONTENTS (Cont'd)

<u>Title</u>

TABLES (Cont'd) Table V-6 Wastewater Collection System Component Cost Estimates Table A-1 Colonias of the Rio Grande Valley Table A-2 Alternative Collection System Costs for Individual Colonias Table A-3 Alternative Collection System Costs for Grouped Colonias Table A-4 Alternative Wastewater Treatment System Costs for Individual Colonias Table A-5 Alternative Wastewater Treatment System Costs for Grouped Colonias Table A-6 Alternative Cluster Waste System Costs for Group 3 Individual Colonias

Table A-7Alternative Individual Onsite WastetreatmentSystem Costs for Class 4 Colonias

FIGURES

- Figure II-1 Lower Rio Grande Valley Study Area
- Figure II-2 Hidalgo County
- Figure II-3 Cameron and Willacy Counties
- Figure II-4 Septic Tank Absorption Field Suitability Map for Hidalgo, Cameron, and Willacy Counties
- Figure II-5 Dispersion of Colonias and Noncolonia Subdivisions Within Hidalgo County
- Figure II-6 Dispersion of Colonias and Noncolonia Subdivisions Within Cameron and Willacy Counties
- Figure III-1 Water Supply Corporation Boundaries and Treatment Plant Locations in Hidalgo County

Title

FIGURES (Cont'd)

- Figure III-2 Water Supply Corporation Boundaries and Treatment Plant Locations in Cameron and Willacy Counties
- Figure IV-1 Wastewater Decision Matrix
- Figure IV-2 Conventional Gravity System
- Figure IV-3 Grinder Pump System and Typical Pressure Sewer Layout
- Figure IV-4 Septic Tank Effluent Pumping (STEP) System
- Figure IV-5 Small Diameter Gravity (SDG) System
- Figure IV-6 Vacuum System
- Figure IV-7 Oxidation Lagoon System
- Figure IV-8 The Cluster Septic Tank
- Figure IV-9 Conventional Subsurface Disposal
- Figure IV-10 Evapotranspiration System
- Figure IV-11 Dosing Mound
- Figure IV-12 Intermittent Sand Filter
- Figure V-1 Summary of Wastewater Capital Costs by Colonia Classification
- Figure V-2 Relationship of Population Density to Collection Line Length
- Figure A-1 Colonia Locations, Hidalgo County, Map 1 of 6
- Figure A-2 Colonia Locations, Hidalgo County, Map 2 of 6 Figure A-3 Colonia Locations, Hidalgo County, Map 3 of 6
- Figure A-4 Colonia Locations, Hidalgo County, Map 4 of 6
- Figure A-5 Colonia Locations, Hidalgo County, Map 5 of 6
- Figure A-6 Colonia Locations, Hidalgo County, Map 6 of 6

<u>Title</u>

FIGURES (Cont'd)

- Figure A-7 Colonia Locations, Cameron and Willacy Counties, Map 1 of 7
- Figure A-8 Colonia Locations, Cameron and Willacy Counties, Map 2 of 7
- Figure A-9 Colonia Locations, Cameron and Willacy Counties, Map 3 of 7
- Figure A-10 Colonia Locations, Cameron and Willacy Counties, Map 4 of 7
- Figure A-11 Colonia Locations, Cameron and Willacy Counties, Map 5 of 7
- Figure A-12 Colonia Locations, Cameron and Willacy Counties, Map 6 of 7
- Figure A-13 Colonia Locations, Cameron and Willacy Counties, Map 7 of 7

This report presents the results of a reconnaissance-level study to evaluate the water and wastewater needs of the colonias in the Lower Rio Grande Valley. A planning period of 1986 through 2010 has been designated as a means of defining the magnitude of the needs of the colonias.

For purposes of this study, a colonia is defined as an unincorporated area populated as a primarily residential development with at least some substandard housing and without benefit of adequate water supply or wastewater services. The study was sponsored by the Texas Water Development Board, under whose overall management the study objectives and study approach were developed. The study comprised an inventory phase and a technical/financial alternatives phase. This report summarizes the findings of both phases of the project.

The study area encompasses the tri-county area of Cameron, Willacy, and Hidalgo counties. Of a total 770 unincorporated communities in the study area, 435 were identified as falling within the definition of a colonia. An estimated 71,478 persons reside in these colonias.

On a county-by-county basis, Hidalgo County was found to contain the majority of colonia developments and hence the largest colonia population. Using a field survey as verification, the study identified the following number of colonias and estimated population by county.

County	Summer of Number of Colonias	1986 Estimated Population
Hidalgo County Cameron County Willacy County	366 65 <u>4</u>	51,804 17,037 _2,637
TOTAL	435	71,478

Data compiled by the Lower Rio Grande Valley Development Council, supplemented by field surveys performed by the Texas Water Development Board, indicate that, of the total number of colonias identified, approximately 373 receive water into the colonias, but not necessarily to individual dwelling units within each colonia, through some recognized and publicly authorized water supplier, generally a nonprofit water supply corporation. An additional 57 colonias receive water from undetermined sources. The remaining 5 colonias have no water supply.

The available information shows that all 435 colonia units dispose of sanitary waste through onsite methods such as latrines, or septic tanks per individual dwellings. In virtually all cases, the current method of waste disposal is considered inadequate.

To address the problem of water and wastewater needs at a reconnaissance level, the colonias were grouped into five classifications based on common characteristics of population, population density, and location. Only 5 percent of the colonias were identified as having no water service available. However, approximately 13 percent of the residences in colonias with

water service were not directly connected to the system and are receiving water by some other means. Inadequate wastewater disposal was found to be a much more widespread problem in the colonias than the lack of potable water. As a result, however, in colonias with water service, approximately 13 percent of the residences were not connected to the system and are receiving potable water by some other means. The alternatives evaluated for water service were limited to the extension of existing sources via water supply corporations, municipalities, or utility districts. Water supply via the allocation of water rights was found to be a limiting factor in providing service to the colonias more so than the cost of expanding water facilities. This is particularly true in municipalities when, due to a 1971 State Court ruling, allocations may already have been committed.

Inadequate wastewater disposal was found to be a much more widespread problem in the colonias than the lack of potable water. As a result, this study emphasizes wastewater disposal alternatives.

Corresponding to the five classifications of colonias were five approaches to sanitary waste disposal, namely:

- Expansion of Existing Regional Systems
- Developing Centralized Systems for One or More Colonias
- Developing Cluster Systems Within a Colonia
- Maintaining or Developing Individual Onsite Septic Disposal
- Maintaining an Improved Latrine System

A basic assumption of the study was that water service will be available to all the colonias by the year 2010. Thus, the use of

Turner Collie & Braden Inc.

iii

latrine systems is viable only for the near-term in colonias not currently serviced by water, and a wastewater treatment-disposal system compatible with greater water use must be provided by the year 2010 for all colonias.

Although a wastewater management approach is defined for each colonia identified, it is not the intent of this reconnaissancelevel study to recommend an exact solution for each colonia. Rather, the intent is to define, at a level compatible with the data available, a range of possible solutions and to provide the magnitude of cost to supply these services to serve as a basis for further planning.

A solution matrix of technical and economic decisions was developed which resulted in the following distribution of potential solutions.

Wastewater Alternative	Year 2010 Number of Colonias	
Expand Existing Regional Facilities	137	
Install Centralized Systems	214	
Install Cluster Systems	54	
Maintain Individual Onsite Septic Systems	30	
TOTAL	435	

The probable cost needed to provide the water service improvements identified is approximately \$46 million. Probable cost to provide wastewater service to all colonias can be expected to range from \$93 million to \$152 million, depending on specific regulatory and technical requirements as applied to the colonias.

Although several of the colonias are relatively large and urban in character, the colonias identified in this study average about 25 acres in size and 260 persons in population. The average lot size is approximately 8,000 square feet. In addition to the 435 colonias identified, several hundred more have been platted but are not physically occupied. Many of the residences in the colonias do not appear to have in-house plumbing. Yard taps for water supply are common, as are latrines for human waste disposal. Implementation of the water/wastewater systems will require some consideration of providing in-house plumbing as part of the implementation cost.

Water service to the colonias is not limited by the economic cost of expanding facilities but is tied with the availability of water rights, an issue that is beyond the scope of this current study. Ultimately the most likely provider of water service to the colonias appears to be the existing water supply corporations. These corporations currently serve a majority of the colonias and do not appear as limited in water resources, as are municipalities.

Wastewater disposal is a far more widespread problem for the colonias than is water supply. The current practice of septic tank and latrine installation frequently goes unmonitored by the county health departments. As a result, their effectiveness is questionable. The proposed ruling by the Texas Water Commission

to limit septic tanks to lots larger than one-half acre will almost certainly mean some alternative waste disposal means will be required for all the colonias before the end of the planning period. Their relative small size, combined with somewhat remote locations, makes the implementation of large regional facilities difficult both from a cost and operational viewpoint. Subregional or centralized type systems serving two or three colonias appears to be a viable solution that limits the number of treatment plants required and eliminates the dependence on onsite septic tank or latrine systems. Innovative/alternative (I/A) system technologies will be necessary to reduce the capital and maintenance costs of the wastewater systems. This study identifies several I/A systems applicable to the colonia problem.

In addition to the 435 colonias addressed by this study, there exists approximately 335 rural communities with some potential wastewater needs. Planning efforts should be expanded to incorporate the total number of communities in the planning area. The noncolonia developments will expand the tax base, potentially assisting the financial feasibility of the water/wastewater system of implementation. The full participation of the residents will be a factor in the financial and operational success of the facilities. Alternative incentive programs, such as providing in-house plumbing, should be developed to encourage participation in the utility after it is in operation.

Turner Collie & Braden Inc.

ii

This study addresses several alternatives to a conventional gravity sewer and treatment plant system. The cost analysis performed in this study indicates, however, that the conventional system is cost-effective in densely populated areas. However, selection of the system most applicable to each specific colonia can result only after more site-specific analysis. A demonstration program should be performed of several of the alternative systems at selected colonias as a means of defining the construction, operation, and maintenance requirements for these systems and their applicability to the colonias.

A single colonia is, on the average, too small to justify creation of a collective fiscal body to merge a wastewater system. Using the grouping identified in this study would still result in numerous organizations such as LIDs, MUDs, etc. This management approach would increase the need for professional assistance to manage and operate the facilities. A single authority to manage the wastewater system would appear to be a reasonable approach to consolidating the professional and technical expertise needed to properly administer a program for implementation. The Rio Grande Valley Pollution Control Authority, established in 1967 by the State Legislature, appears to have the authority to function in this capacity.

PROJECT OVERVIEW

Throughout the Rio Grande Valley of Texas there has been a history of rural subdivision development, which has accelerated during the past decade. These primarily residential subdivisions have been and still are sometimes referred to as "colonias," although a number of the older subdivisions have matured into recognized communities or cities. This study addresses the water and wastewater needs of the colonias located in the three counties of Hidalgo, Cameron, and Willacy in South Texas. The development considered is limited to those which have certain common characteristics:

- The subdivision is located outside of the corporate limits of any city or town or outside the limits of a utility district providing water and sewer service.
- The residential community includes at least some substandard housing.
- The subdivision is not currently served by a sewer collection line.

PROJECT OBJECTIVES

The primary objectives of this project are to identify the magnitude of the water supply and sewage service needs for the colonias in Hidalgo, Cameron, and Willacy counties and to identify potential solutions to meet those needs. The study was limited to the colonias with the above-identified characteristics for a variety of reasons:

- A location outside an incorporated city or outside a utility district would be indicative that the residents may lack the legal authority to fund (by taxation, user fees, or receipt of grants) improvements necessary to solve water and wastewater problems.
- The presence of significant substandard housing may be indicative of the financial ability of the residents to pay for either capital funding requirements or operation and maintenance costs, even if the subdivision had, or obtained, the legal authority needed.
- It was assumed that subdivisions with wastewater utilities in place were currently served and had the ability to expand or upgrade its system to meet future needs.

The planning period for the study has been established as

the 25-year period of 1986 (current) through 2010.

Specifically, five project objectives are addressed:

- Identify the needed water and sewage services requirements for the colonias of the Lower Rio Grande Valley.
- Identify alternative systems that are potential solutions to the problems defined above.
- Estimate the probable capital costs and annual operating and maintenance costs associated with each potential solution.
- Identify possible financial assistance programs and operating entities to implement the potential solutions.
- Prepare and submit written and oral reports of the project's findings.

PROJECT APPROACH

This study is designed as a reconnaissance-level investigation intended to locate and identify the subdivisions or colonias not currently provided with adequate water and wastewater utilities. Also, this study attempts to define potential solutions

to satisfy those utility needs and to present order-of-magnitude costs required to implement potential solutions. Emphasis is placed on technical feasibility. The magnitude of the problem is estimated using currently available data and very limited overview levels of field investigation. Cost estimates are based on office studies using unit cost estimates often related to system size as opposed to itemized system components. To accomplish the objectives listed above, the colonias of the Lower Rio Grande Valley were classified, through use of the colonia data base, into one of five classifications based on size, location, housing density, and existing water and sewage systems. Projections of 2010 populations are based on growth factors developed by the Texas Water Development Board (TWDB) representing total population growth in each of the three counties. Water demands are extrapolated from per capita water consumption estimates using current water consumption experience in the area and applicable industry standards.

The following tasks were pursued in developing the information and conclusions set forth in this study.

Task 1 - Supplemental Data Collection

Under a separate contract with the TWDB, the Lower Rio Grande Valley Development Council (LRGVDC) assembled certain specified data relating to the colonias and the various entities currently providing water and sewer service to those colonias. That information was reviewed and, where practical, either verified or

Turner Collie & Braden Inc.

I-3

supplemented as part of the first task in this study. A number of interviews and site inspections were conducted as a part of this process.

A "drive-by survey" of each potential colonia location was conducted by the Texas Water Development Board to verify the location, supplement existing information, obtain missing information, and make generalized estimates regarding lot size, housing types, plumbing, and water service availability. These results were supplemented with interviews conducted with a sample of residents at selected colonias, both to verify the drive-by survey results and obtain additional data.

Informal coordination with interested local groups and individuals was maintained throughout the project. Because of the short-time schedule for completion of the project, a more formal coordination process was not practical. Representatives of the consultant team or the TWDB met from time to time with county leaders, colonia representatives, and utility suppliers to discuss the project.

Information on existing water supply and distribution facilities was compiled to supplement the data provided by LRGVDC. In addition, constraints and potentials that help define viable future system alternatives were identified.

Data were collected identifying various federal and state grant programs that might be available to assist in the funding

of new or expanded potential systems. Information was also developed regarding the ability of various entities to qualify for grants or loans from these various programs.

Task 2 - Water and Sewage Service Needs

Per capita water demand of the average colonia resident was estimated based on information obtained from the water supply corporations and from the resident interviews. These demand estimates were applied to the colonia population projections to derive estimates of total water that will be required in future years. Wastewater flows were then computed from the water requirement estimates and were used in the analysis of alternative sewage systems.

Task 3 - Classification of Colonias

Each colonia included in this study was classified into one of five classifications according to their characteristics of location, size, density, and existing services. By grouping the colonias according to common characteristics, common solutions for each classification were able to be evaluated without requiring in-depth evaluation for each individual colonia. This method was chosen to accommodate the budget and time allotted for the study.

Task 4 - Analysis of Alternative Solutions

A series of practical alternative solutions were developed for each classification of colonia. The inventory of existing

colonia conditions indicates that although only a fraction of the colonias suffer from inadequate or even nonexistent potable water facilities, more than 30 percent experience inadequate waste disposal techniques consisting of only a pit latrine (Garcia and Herrera, 1986). Also, according to the Texas Department of Health, many households have improperly designed septic systems. As a result, this study concentrates its analysis upon identifying and describing alternative sewage systems to meet the colonia wastewater disposal needs.

The general approach was to emphasize utilization of regional wastewater treatment facilities wherever this appears feasible and provide a potential development plan in which low-income colonias can move progressively from low to higher quality sewer service levels when characteristics of the colonia and economic circumstances allow. With this in mind, each colonia class was provided with the widest range of potentially feasible solutions from which individual colonias in that class can select the specific system components best suited to meet its individual needs at any point in time. From there, the colonia can move on to a higher service level alternative if and when conditions warrant.

Task 5 - Economics and Financing

The probable capital costs were calculated for each system alternative as it applied to each individual colonia to which that alternative was applicable. While the costing methodology

is consistent with a reconnaissance-level study of this type, in that average unit costs under average conditions were applied, specific densities, line distances, site locations, and numbers of connections applicable to each individual colonia were used in preparing the cost calculations. Costing calculations take into account engineering design, land acquisition, legal, and construction costs. All costs are based on current (1986) costs of construction using labor and material rates for the South Texas area. Annual operating and maintenance costs were also calculated for each component of each system using average unit costs applicable to that component as applied to each system.

An analysis was made of the latest data available on current eligibility requirements and funding availability associated with those federal and state programs found to be potentially applicable for financial participation in the development of the alternative systems. An analysis was also made of the applicability of various entities to participate as operators of the alternative systems.

Task 6 - Presentation of Results

The results of this study are presented herein. In addition, there are oral presentations which make use of a 35 mm slide show to summarize the study. A computerized data base was developed incorporating all finalized colonia information. This data base is tied into digitized maps of the three-county area on which

Turner Collie & Braden Inc.

I-7

the location of each colonia analyzed in this study is defined. Finally, a one-page brochure is available which describes the objectives of the study, major findings of colonia need, and the overall benefits which can potentially be achieved through the implementation of an improved wastewater treatment program for the colonias of the Lower Rio Grande Valley.

LOWER RIO GRANDE VALLEY

The area included in this study contains the three Lower Rio Grande Valley counties of Hidalgo, Cameron, and Willacy located in the extreme southern part of Texas (see Figure II-1 located at the end of this section). Hidalgo and Cameron counties lie along the Rio Grande River, which separates them from the Republic of Mexico. Willacy County borders Cameron County to the north, and both are bordered to the east by the Gulf of Mexico. The three counties have a combined land area of 2,113,920 acres, or 3,303 square miles. Figure II-2 is a map of Hidalgo County and illustrates the major road network as well as the major cities. Figure II-3 illustrates the same for Cameron and Willacy counties.

Economy

One of the Lower Rio Grande Valley's most valuable resources is its mild climate, making agriculture critical to the economy of the study region. Much of the population works in agriculturerelated jobs throughout the year as fruit and vegetable harvesters, packers, and clothing manufacturers.

The favorable climate is also responsible for making recreation a strong factor in the economy. A large number of retired persons spend winter months in numerous trailer communities and mobile home and trailer parks located in the region. Fishing and other coastal activities are also important ingredients in the role recreation plays in the economy of the area.

Turner Collie & Braden Inc.

II-1

Notwithstanding its valuable resources and recent economic growth, the Lower Rio Grande Valley remains one of the poorest regions of America. Cameron County ranks among the poorest in the state in terms of per capita income, and according to a U.S. Department of Commerce report issued in 1980, the Brownsville-Harlingen-San Benito Metropolitan Statistical Area (MSA) was the third poorest nationwide.

According to the Texas Employment Commission, unemployment in the three-county region is currently 15 to 20 percent. High unemployment combined with uniformly low wages places over 30 percent of the population below the prescribed national poverty level.

Population and Land Use

Because of the area's mild climate, many of the residents are seasonal, some being migrant farm workers who make their winter homes in colonias while employed locally in agriculture and follow the harvest north in the summer. Others are retired persons spending winters in trailer and mobile home parks, moving to other areas during summer months. Many of these retired individuals make the Valley their permanent residence.

Due to its proximity to Mexico, about half of the area's population have Spanish surnames and many speak Spanish as their primary language. The major population centers in the study area are Brownsville, McAllen, Edinburg, Mission, Pharr, San Juan,

Harlingen, and San Benito. A breakdown of the current population by counties and major cities, as well as population projections for intermediate dates throughout the study period, are shown in Table II-1 located at the end of this section in the report. Population projections were made using 2010 population projections derived by the Texas Water Development Board from the 1980 U.S. Census base year data. New growth factors were derived from a 1985 base year which were applied to 1985 U.S. Census population estimates for each county to generate new 2010 estimates.

Land use is predominantly cropland, improved pastureland, and rangeland. It is intensely farmed and highly specialized, reflecting the importance of agriculture in the area. Approximately 556,000 acres in the three counties are irrigated with water from the Rio Grande.

Many areas that were once cropland and orchards have been converted to single-family home residential areas. This trend is expected to continue to accommodate the fast-growing population in both the urban areas and the rural colonias.

Topography, Hydrology, and Soils

The topography of the study area is characterized by a flat coastal plain. Elevations range from sea level in the eastern sections of Cameron and Willacy counties to approximately 350 feet in the western section of Hidalgo County. Most of the region, however, is below 100 feet in elevation.

Türner Collie & Braden Inc.

II-3

The hydrology of the study area is characterized by the Rio Grande, numerous canals for the movement of water from the Rio Grande to the farms and cities, the Arroyo Colorado River, several coastal bays and estuaries, major drainage channels such as the North Floodway, and many drainage ditches. Diversion of water across drainage boundaries is not uncommon.

Although shallow wells serving individual residences are common, most of the significant underground water is too saline for practical use. As a result, the Rio Grande is the major source of domestic and agricultural water.

Soils of the study area are characterized by a low percolation rate and high moisture content due to a high groundwater table, making septic/absorption fields difficult to use for wastewater disposal. Figure II-4 illustrates the general areas within the study region possessing soil conditions that are generally unsuitable for this method of waste disposal.

The poor drainage and high water table also create soil salinity problems. As Rio Grande water is applied to crops and is either evaporated or used by the crops, the salts in solution remain behind. These salts often reach harmful levels in short periods of time. Most of the Rio Grande Valley is plagued by soil salinity problems. Only the western sections of Hidalgo County are relatively free from this problem.

Turner Collie & Braden Inc.

II-4

THE COLONIAS

The colonias of the Lower Rio Grande Valley are rural subdivisions characterized by substandard housing and inadequate plumbing. Most began as subdivisions of 5- to 50-acre agricultural tracts. While most were in rural parts of the valley when originally developed, the cities have grown to meet and annex several colonias in the last few years.

Colonias are not a new phenomenon in the Valley, dating back to the early 1900s, although their growth and development has greatly accelerated during the 1970s and 1980s. Several of the older colonias have developed into small towns, both incorporated and unincorporated, throughout the Valley.

There have been several studies made of the colonia development in Cameron County during the last few years and as a result a considerable amount of information regarding the location and character of many of the Cameron County colonias is available. However in Hidalgo County, where most of the colonias are located, little data were available. Even data regarding the number and location of the County's colonia were limited. While it was not the purpose or intent of this study to generate a detailed data base of colonia development in the Valley, some basic information was needed for this reconnaissance-level analysis. The collection of supplemental data began with the water supply corporations (WSCs).

Developing A Data Base

The Lower Rio Grande Valley Development Council, under separate contract with the Texas Water Development Board (TWDB), collected data from the account records of the water supply corporations (WSCs) serving the areas, county subdivision plattings, tax records, and previous studies in Cameron County, and developed a listing of all known cities, towns, villages, and subdivisions within the three-county area. County-wide aerial photography was then used to locate and, to the extent possible, determine the size, housing, and utility information for approximately 1,150 entities throughout the three-county area. A computerized tabulation was made listing this information and, where possible, the location of each was identified on 7.5-minute U.S. Geological Survey (USGS) topographic maps. Because the account records of the various WSCs were an important data source from which the initial listing of potential colonias was derived, any residential developments not serviced by these corporations may have been excluded from that initial list and not located on the topographic maps.

Validating the Data Base

Following compilation of the initial listings, all incorporated cities, and those subdivision sites located within corporate city limits or within a wastewater treatment service area were removed from the list and were not considered further in this study. Full water and sanitary services are currently available,

or at least accessible, to those residents at these locations, which excluded them from further analysis in this study regarding solutions to water supply or wastewater disposal problems. Approximately 380 sites were eliminated from the list for this reason, lowering the number of potential colonias to 770.

Further investigation into the remaining sites indicated that many were modern suburban residential areas of above-average home value or mobile home and trailer parks, none of which qualify as colonias. Based on these findings, it was decided that an onsite overview inspection of each site was necessary, if only to assure each qualified as a colonia.

Members of the TWDB staff, working with the consultants, developed an expedited drive-by "windshield" survey which included each of the 770 locations in the three counties. For each colonia the surveys provided, by visual inspection, information regarding location, size, housing types, and utilities. The drive-by survey, conducted by the TWDB staff, supplemented data provided by the Lower Rio Grande Valley Development Council (LRGVDC) and became the foundation of the data base used in this study.

As a result of the surveys, 335 sites were discounted as colonias. Upon inspection it became evident that many were recreation vehicle (RV) parks, mobile home parks, farms, standard or above-standard subdivisions, or platted but undeveloped subdivisions. Several sites could not be found or verified at all

and a few new colonias not on the original list were located by the surveyors. Also a colonia, which may indeed exist, may have been excluded from this study since records of it could not be found and the drive-by surveyors did not happen to locate it. The result was a final list of 435 colonias in the three-county area.

While this study is focused on the colonias and their water utility needs, other subdivisions were identified in the area that currently have no apparent offsite wastewater disposal. While not colonias, these subdivisions are candidates for new sewer serivce brought into the area. As such, these subdivisions can be important to the overall economics and general feasibility of a proposed project. The map in Figures II-5 and II-6 illustrate the dispersion of these other residential and mobile home locations among the colonias.

Colonia Characteristics

The total number of colonias identified in the study area is 435 (Table II-2). There are 366 colonias located in Hidalgo County (concentrated mainly in the southern portions of the county), 65 located in Cameron County, and 4 located in Willacy County.

Population

The colonias presently range in size from one housing unit to more than 350 single-family dwellings and from under 5 to over 1,600 in population. The total number of housing units comprising

the colonias is estimated to be 15,884, housing 71,478 persons. The following tabulation shows the current and projected estimated population in the three counties.

	1986 Colonia Population	2010 Colonia Population
Hidalgo County Cameron County Willacy County	51,804 17,037 _2,637	115,782 31,621 3,499
TOTAL	71,478	150,902

Housing

The following tabulation shows the current and projected breakdown of colonia housing units in the three counties.

	1986 Colonia Housing Units	2010 Colonia Housing Units
Hidalgo County Cameron County Willacy County	11,512 3,786 586	25,729 7,027
TOTAL	15,884	33,534

Housing types within the colonias is characterized as follows:

5 percent shacks
20 percent frame construction in poor condition
45 percent frame construction in good condition
15 percent brick or block construction
15 percent mobile homes

Plumbing

An estimated 75 percent of the homes are equipped with indoor plumbing (both water and waste disposal). Twenty-four percent utilize yard taps for water supply, while less than one

(1) percent have no water at all. Approximately 25 percent of the homes made use of a privy for sanitary waste disposal.

Density

The average colonia area is 25 acres and the average housing density in a colonia is currently 2.2 housing units per acre. Lot size within the colonias averages almost 8,000 square feet, typical of rural property. However, multiple houses on a single lot are not uncommon.

Location

Table A-1 in Appendix A lists each of the 435 colonias analyzed in this study by county and by map number. The map numbers are referenced to the location maps found on Tables A-1 through A-13 in Appendix A.

The following are column-by-column descriptions of the table entries:

• Column 1

Number on map indicating location of corresponding colonia, as shown in Figures A-1 through A-13 in Appendix A.

• Column 2

Name of colonia (if known) included as a reference for readers of this report who are intimate with the study area. Because colonia boundaries are not clearly delineated, some names may include groupings of more than one colonia and therefore names familiar to some may not be included.

• Column 3

The water supply corporation or district serving the colonia.

• <u>Column 4</u>

Current estimate of the number of housing units in colonia determined in drive-by survey.

• Column 5

Projected number of housing units in colonia by 2010 [(Column 7) \div 4.5].

• <u>Column 6</u>

Current colonia population estimated by multiplying occupancy factor of 4.5 persons/household (verified in resident interview summary) by the current estimate of the number of housing units [4.5 x (Column 4)].

• Column 7

Colonia population projection for 2010, based on current colonia population estimated in Column 6 multiplied by growth factors developed by the Texas Water Development Board (TWDB) for each individual county.

• Column 8

Colonia size in acres. If data concerning colonia size were unavailable, the colonia acreage was estimated by multiplying the average lot size by the number of lots or 2010 housing units, whichever is greater.

• <u>Column 9</u>

The current density of housing units in the colonia, expressed in units/acre [(Column 4) ÷ (Column 8)].

• Column 10

The projected density of housing units in the colonia by 2010, expressed in units/acre [(Column 5) ÷ (Column 8)].

Resident Survey

In order to further supplement and verify the information obtained from the LRGVDC and the survey, a series of interviews was held with colonia residents. Twenty-three colonias were selected as representating a cross-section of all colonias based on size, location, and socio-economics. The colonias included are:

Lull	La Sara	Arco Iris #2
Los Indios	Faysville	Sevilla Park
Heidelburg	Capisalla Park	La Paloma 1 and 2
Scissors	Mila Doce	Barbosa
Del Mar Heights	Cameron Park	Nuevo Alton
Abram	Sevilla Park	Lopez Delnureste
Madero	El Chaero	Aldamas #2
Sunrise #2	Mesquite Acres	

Two to 15 households were interviewed in each colonia, based on availability and cooperation of the occupants.

The resident interviews sought information on housing type, house and lot value, water and wastewater services, monthly payments for house and utilities, monthly income, number of occupants, occupation, and months per year in residence.

The data collected from the interviews generally support the results of the drive-by survey. The results of both surveys concerning the various types of housing, water supply sources, and wastewater disposal systems were proportionally similar.

The average house and lot value roughly estimated by the surveyors is about \$14,000. It appeared that nearly all the residents own their homes, and the average monthly house and lot payment for those who make monthly payments is just over \$100. Monthly water bills average \$20 and monthly electric bills average \$33. Seven respondents reported not having electricity.

Of the households inverviewed, 73 are headed by an unskilled worker, while 53 are unemployed or receiving social security or welfare. Fifty-seven percent of the households reported a monthly income of less than \$500, including welfare and social security. Only 2 percent reported monthly incomes over \$1,000. Forty-six of the 169 respondents reported that they reside at the interview location less than 12 months per year, with 32 of those residing there eight months or less. The average number of people occupying the households interviewed is 4.7.

TumerCollie@BradenInc.

Year 1980* 1985* 1990 2000 2010 Hidalgo County 283,229 352,208 431,842 599,636 808,293 Cities Alamo 5,831 8,697 11,749 15,838 Alton 2,732 4,165 5,784 7,796 25,089 Donna 9,952 14,099 18,612 Edcouch 3,092 3,912 4,737 6,385 Edinburg 24,075 32,785 42,763 57,643 10,121 5,061 7,656 13,643 Elsa 7,836 Hidalgo 2,288 3,959 5,813 La Joya 2,018 5,065 8,104 10,924 La Villa 1,442 1,921 2,386 3,217 164,180 221,310 McAllen 66,281 112,503 Mercedes 11,851 14,095 16,777 22,616 Mission 22,589 63,758 33,856 47,299 Pharr 21,381 33,571 46,240 62,331 San Juan 7,608 12,532 17,806 24,002 Weslaco 26,536 34,110 45,979 19,331 Balance of County 77,697 116,490 163,155 219,926 249,787 305,522 399,480 482,233 Cameron County 209,727 Cities 84,995 139,738 229,042 Brownsville 138,440 Combes 1,441 2,099 2,744 3,313 Harlingen 43,543 53,334 63,235 76,335 3,495 4,598 5,662 6,835 LaFeria

3,424

4,726

2,010

2,285

23,812

2,612

68,182

4,659

5,612

2,628

2,896

28,846

3,277

90,183

5,625

3,173

3,496

34,822

3,956

108,861

2,173

3,769

1,380

1,673

17,988

47,381

1,889

TABLE II-1 - LOWER RIO GRANDE VALLEY POPULATION PROJECTIONS (1980-2010)

TurnerCollie@BradenInc.

Los Fresnos

Port Isabel

Primera

Rio Hondo

San Benito

Santa Rosa

Balance of County

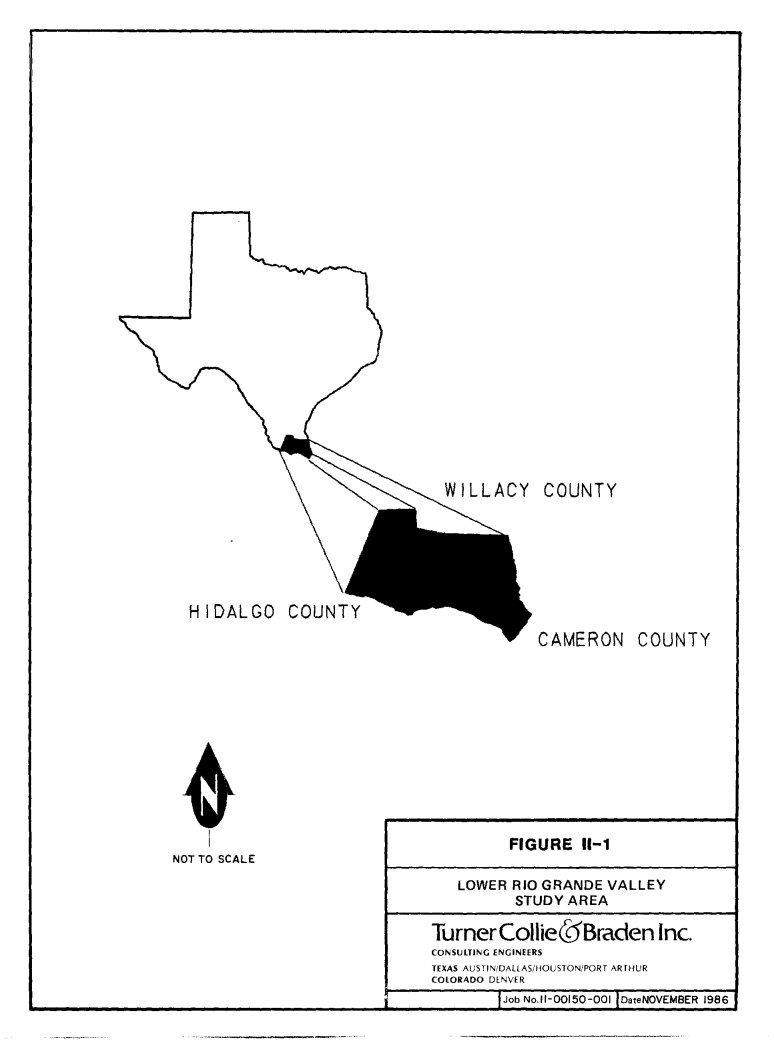
TABLE II-1 (Cont'd)

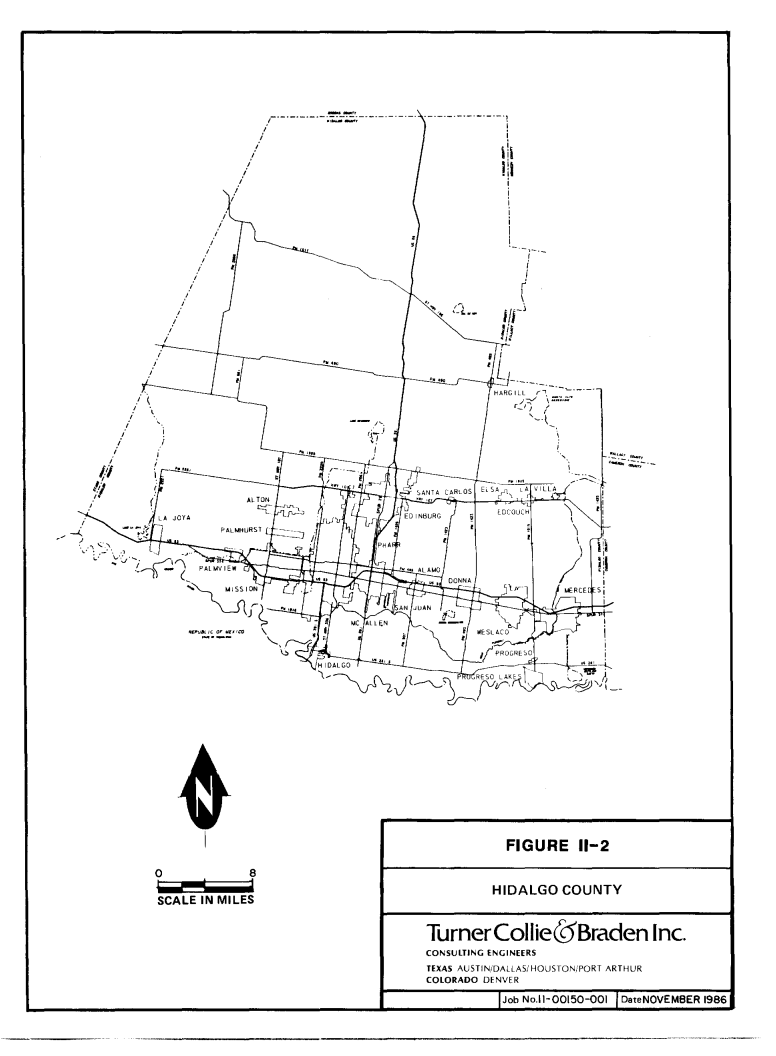
	Year				
	1980*	1985*	1990	2000	2010
Willacy County	17,495	18,868	19,392	21,830	24,733
Cities Lyford Raymondville	1,618 9,493		1,982 11,304	2,314 13,136	2,622 14,883
Balance of County	6,384		6,106	6,380	7,228
THREE-COUNTY TOTAL	510 , 451		756 , 756	1,020,946	1,315,259

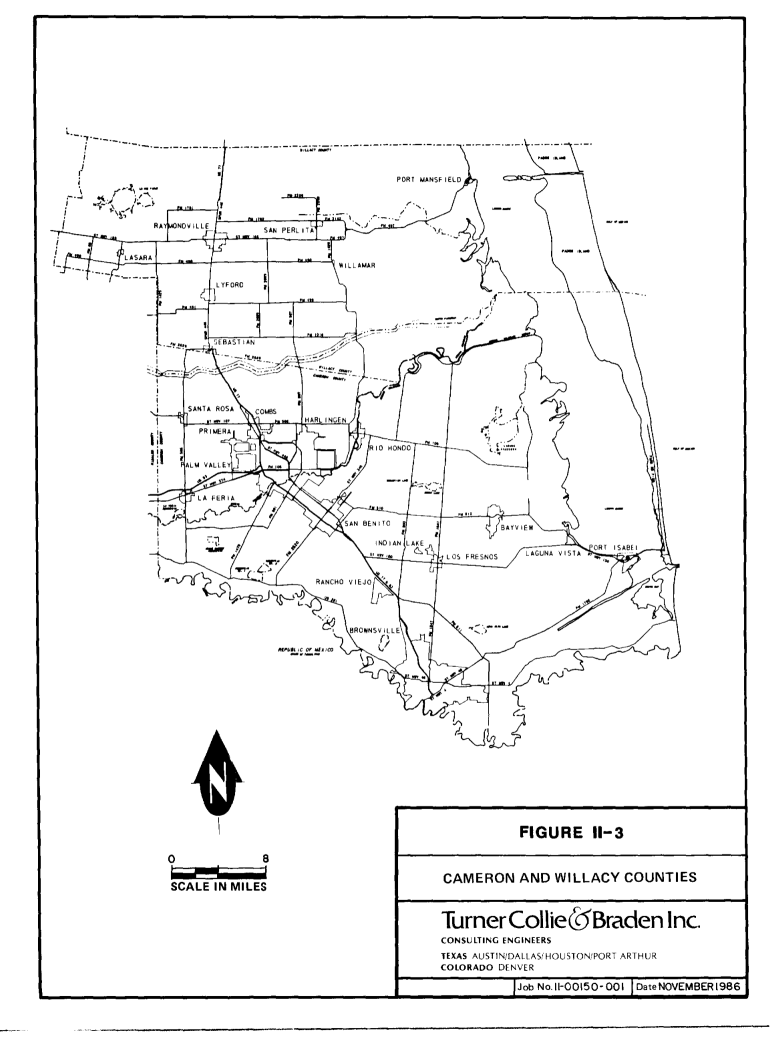
*U.S. Bureau of Census

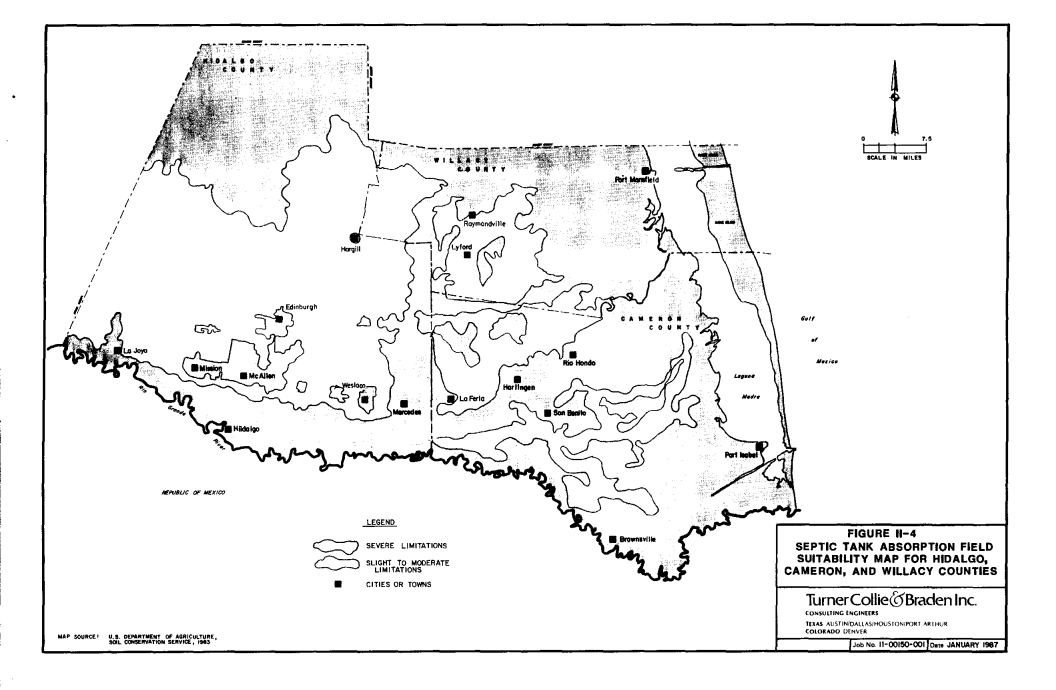
Sources: Texas Water Development Board, 1986 U.S. Department of Commerce, Bureau of the Census, 1986 Bureau of the Census, 1983 TABLE II-2 - COLONIA CHARACTERISTICS SUMMARY

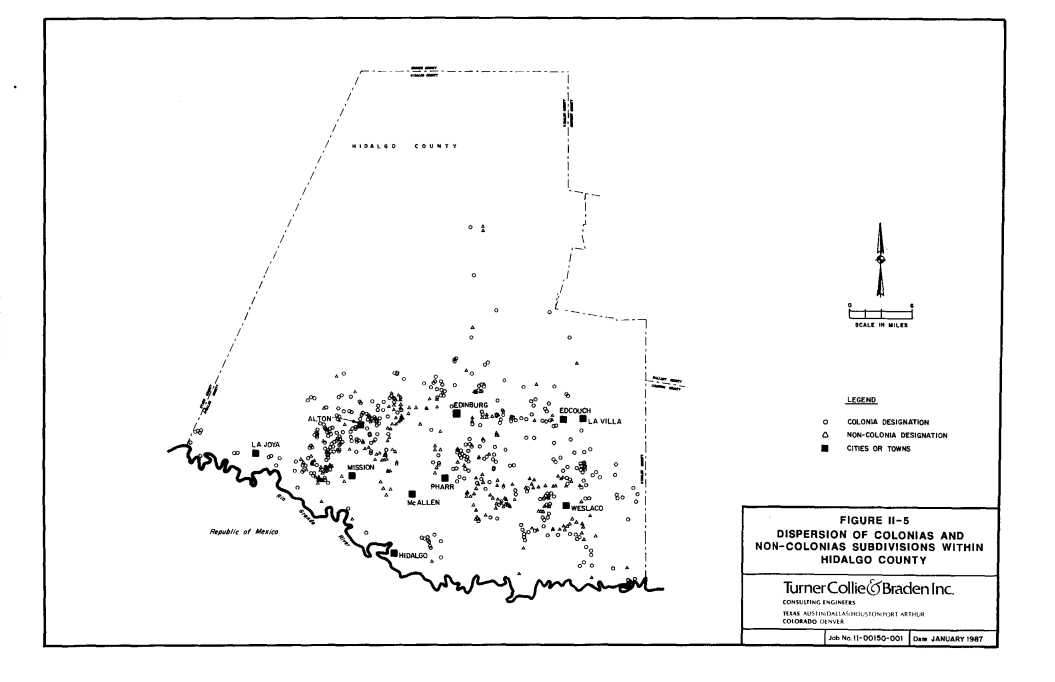
Number of Colonias	435
Number of Housing Units 1986 2010	15,884 33,534
Population 1986 2010	71,478 150,902
Average Area	24.9 acres
Average Colonia Density 1986 2010	2.2 per acre 4.6 per acre
Housing Shack Frame Construction, Poor Condition Frame Construction, Good Condition Brick or Block Mobile Home	625 3,928 7,229 2,400 1,702
Water Supply Indoor Outdoor Only Common Supply No Apparent Supply	12,265 3,346 138 135
Waste Disposal Outdoor Indoor	3,661 12,223

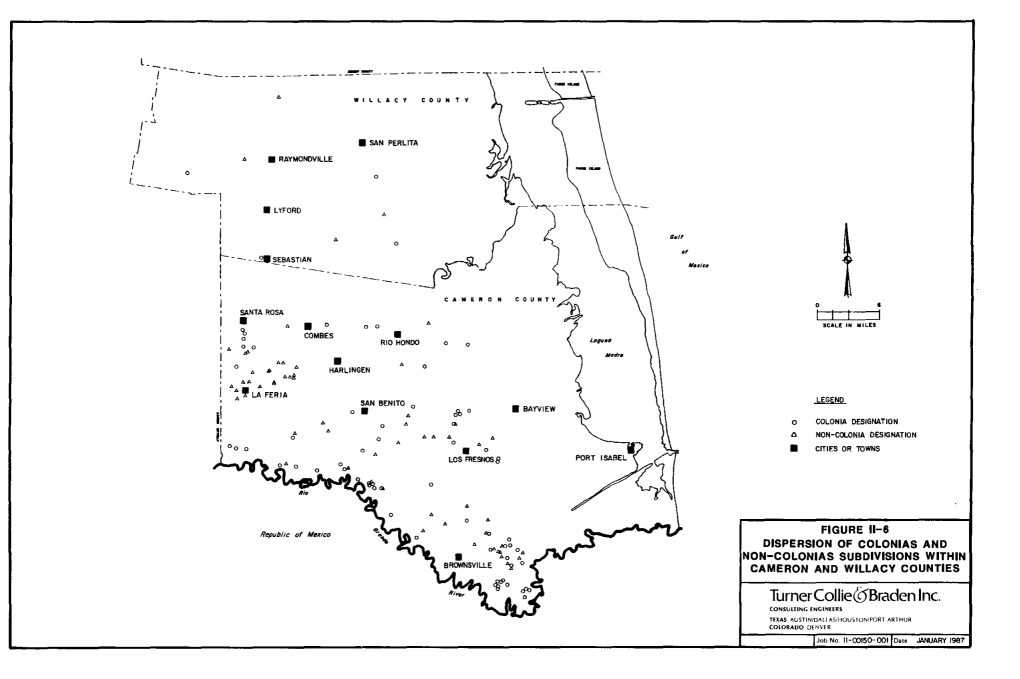












.

WATER RIGHTS

Although there is some groundwater used for potable purposes in the Lower Rio Grande Valley, most of the water, for both potable and irrigation uses, comes from the Rio Grande.

Water supplies to the subdivisions and other urban developments in the Valley use the water rights of the property to be served to obtain raw water for treatment and resale. Thus, when a new colonia is subdivided, the water rights associated with the land being subdivided (rights originally used to irrigate the land prior to subdivision) are "loaned" to the water supplier, who uses the rights to acquire raw water. If land is subdivided and sold without accompanying water rights, rights need to be purchased separately in order for the water supplier to serve the colonia.

WATER SERVICE TO THE COLONIAS

The water supply sources currently serving the colonias are summarized in Table III-1. Based on observations from the drive-by survey, only five of the colonia observed in this study show signs of having no water service. It is important to emphasize that there may be additional subdivisions without water service for which no records were found in this study. The service records of the various water supply corporations were an important data source from which the initial listing of potential colonias was derived and may not include colonias not served. The water supply corporations supply water to 345 of the 435 colonias included in this study. Figures III-1 and III-2 present an overview of the service boundaries of the water supply corporations and municipalities that supply potable water to the colonias. Of those 90 colonias remaining, 58 had no known source but visual inspections indicated, with the exception of 5, at least some water service is available in each. The remainder are served by city systems, individual wells, or miscellaneous small suppliers.

Table III-2 shows the numbers of colonias and total connections (colonia and noncolonia) served by each major water supplier. Monthly water service costs for a typical residential user served by each supplier are also shown.

While the water service rates vary somewhat among the various water supply corporations, Table III-2 shows the average residential unit pays over \$20 per month for water. For many, the average monthly bill is about \$30. While these include both colonias and other subdivision residents, the home interviews with colonia residents conducted for this study showed an average monthly water bill of just over \$20.

COLONIA WATER SUPPLY NEEDS

Colonias Without Water

The lack of a water supply line to each individual colonia does not appear to be a serious problem for the colonias as a

whole. Existing water supply line locations indicate that nearly all of the known colonia locations have a water supply line at least within one-quarter mile of the colonia site. This includes the five colonias found to have no apparent water on site.

Residences Without Water

Of somewhat greater concern are the 273 individual residences noted in the drive-by survey that have no apparent water source at the house or in the yard (Table III-3), even though the colonias themselves appear to have water available. About half of these units appeared to obtain water from their neighbors, often by using garden hoses. While 273 is less than 2 percent of the total residences observed, for those residents without water the situation should be considered substandard and burdensome. In addition, there is good reason to believe that some colonias have water that is of poor quality, either because of its source (irrigation canals) or improper plumbing.

Water Supply

The water allocation from the Rio Grande is regulated by the International Boundary Commission which has jurisdiction both in the United States and Mexico. The U.S. water allocations are governed by a treaty between Mexico and the U.S. Individual rights to these allocations are defined by a Texas State Court adjudication and judgment in 1971, commonly referred to as the

Turner Collie & Braden Inc.

III-3

<u>Stanley Decision</u> (Valley Water Suit Judgment). The Stanley Decision allocated the Rio Grande water rights among Water Control and Improvement Districts (WCIDs), municipalities, and some private property owners. The maximum allocation to municipalities was based on the assumption that growth of the cities would not exceed 50 percent of their 1965 population. In many cases, this anticipated growth has already been exceeded. As a result, the cities are likely to use their water rights to serve property within their corporate limits rather than to serve the rural colonias.

The water supply corporations (WSCs) operating in the Valley were formed after the <u>Stanley Decision</u>. As a result, these entities were not allocated water and must rely on the acquisition of water rights as a means of expanding service. The availability of service to a colonia is therefore related to whether or not additional water rights can be obtained.

Meeting Future Water Demand

Consideration must also be given to providing for future growth needs. Population projections shown in Section III indicate that between now and the year 2010 there will be over 80,000 additional people moving into about 18,000 additional colonia housing units within the three counties.

By the year 2010, colonia residents will need an additional 8 million gallons of potable water per day, assuming an average

consumption rate of 100 gallons per capita per day. Table III-4 presents estimates of the average daily demand and plant capacities for the major water filtration plants currently serving the colonias. These estimates were obtained from interviews with the staff of each individual plant. The Texas Department of Health defines plant capacity in terms of peak-day demand. Recognizing that some of these plants also serve noncolonia areas, it appears that, if a factor of 2.0 from average-day to peak-day demand is assumed, the majority of these plants are now, or will be in the near future, operating at or above their rated capacity. Further plant expansion may be limited by the availability of municipal water rights.

In addition, some water transmission line expansion will probably be required to transport the needed additional water supply to each colonia site. Because it is impossible to predict where new colonias may locate during the next 25 years, a basic assumption made throughout this study is that the projected growth in colonia population will take place near or within existing colonia locations. Therefore, it has been assumed that additional water transmission capacity will be in the form of extensions or expansion of the existing waterline systems. Colonias located in the same vicinity are grouped and can be served by a single transmission line extension. Long transmission line extensions to remote new colonia locations are not considered and would need to be dealt with as special cases.

In order to assure that each residential unit is supplied with good quality potable water at the house, future water supply expansion plans for these subdivisions must concern water distribution to each individual lot. Enforcement of local subdivision ordinances is needed to assure that each residential unit is connected to the proper distribution system providing good quality water to the residents of that unit, whether through a yard tap or plumbed into the house. Based on observations during this study, the effort associated with bringing water to the house from the yard can generally be accomplished by the resident. The critical factor is whether or not there is the capability to dispose of wastewater from the house, a subject addressed in the next section.

In planning and costing water distribution systems, it is essential that the systems include transporting the water to each individual property unit and metering its flow. Only in this way can it be assured that each housing unit in the colonias is receiving good quality water.

Water Supply Source	<u>Number of</u> Hidalgo	Colonias Cameron	Served Willacy	Total
Water Supply Corporations	293	49	3	345
City Systems	9	-	-	9
Individual Wells	6	7	-	13
Other	3	2	1	6
None	4	1	-	5
Unknown	_51	6	-	_57
TOTALS	366	65	4	435

TABLE III-1 - COLONIA WATER SUPPLY SOURCES (By County)

Monthly Water Supply Colonias Charge for Total Gal./Conn./Mo. Corporation Served 13,500 Gal.* Connections** Sold Last Year* East Rio Hondo 12 \$29.25 2,137 N/A El Jardin 15 \$16.50 1,590 13,253 Military Highway 33 \$30.50 5,050 10,396 88 \$25.88 5,500 Sharyland 12,181 La Joya 48 \$26.35 2,775 8,030 City of Weslaco 9 \$17.18 5,500 17,305 North Alamo 149 \$21.20 8,918 14,500 TOTALS 354 31,470

TABLE III-2 - MAJOR SUPPLIERS OF WATER TO THE COLONIAS

*Average monthly usage per residential connection based on 100 gallons per day per person and 4.5 persons per household.

**Includes residential and connections for both colonias and others.

Source: Local Water Supply Corporation Superintendents, 1986

TABLE III-3 - TYPES OF COLONIA WATER PLUMBING

	Number of Residential Units
Indoor	12,265
Outdoor Only	3,346
Common Supply	138
No Apparent Supply	135
TOTAL	15,884

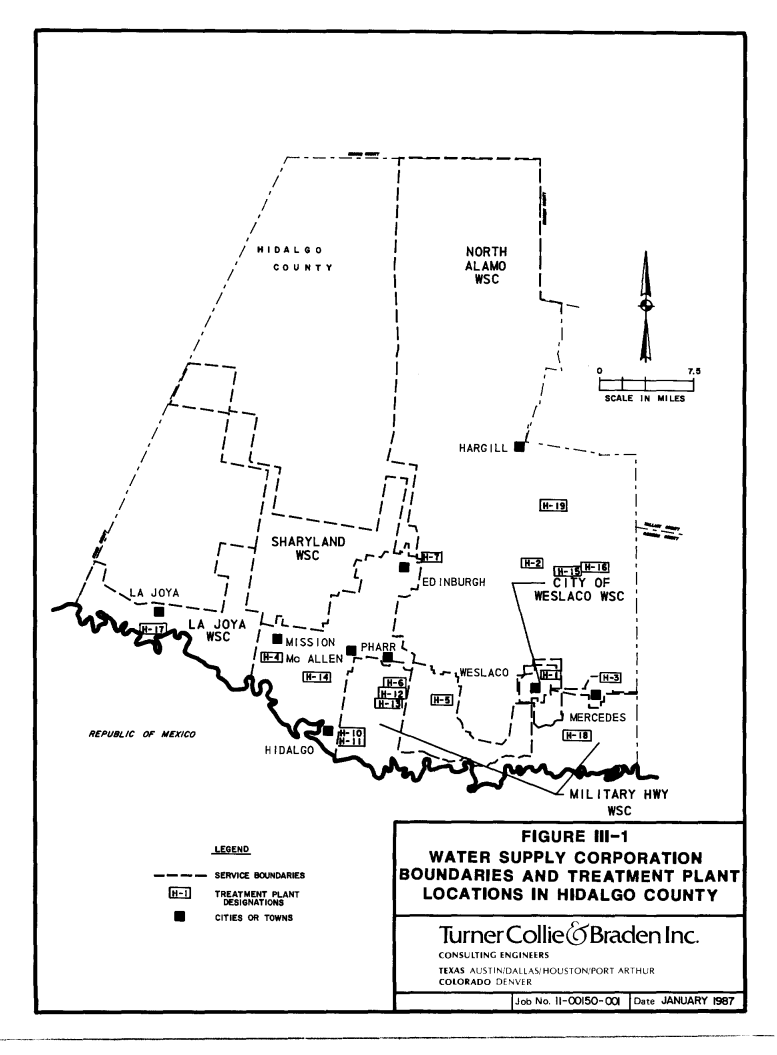
TABLE III-4 - WATER PLANTS SERVING COLONIAS OR SUPPLY CORPORATIONS SERVING COLONIAS

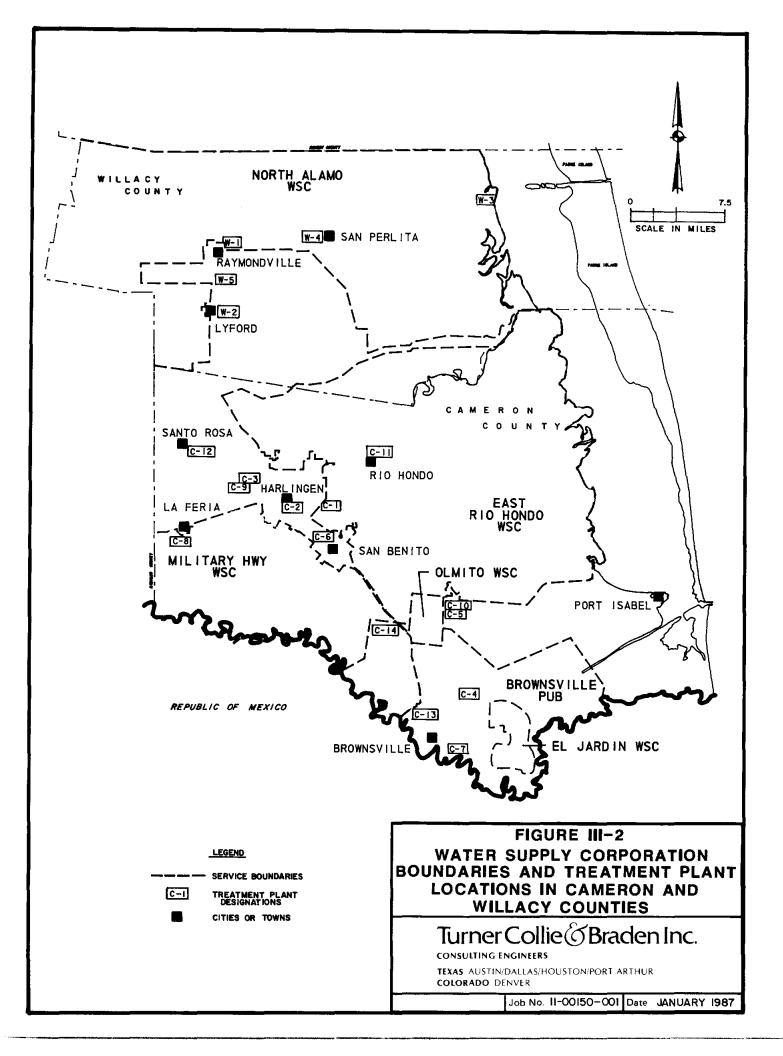
Water Plant	Customers	Plant Capacity (mgd)	Average Daily Demand (mgd)
Hidalgo County			
Weslaco	Military Highway WSC	8.0	4.0
Donna	N. Alamo WSC Colonias	1.3	2.5
Alamo	Retail Customers	3.0	1.5
Las Milpas (Military Highway WSC)	Retail Customers	0.70	0.70
La Joya WSC No. 1	Retail Customers	1.5	0.9
La Joya WSC No. 2	Retail Customers	1.5	N/A
Sharyland WSC No. 1	Retail Customers	2.0	1.5
Sharyland WSC No. 2	Retail Customers	2.0	1.5
Sharyland WSC No. 3	Retail Customers	2.0	1.5
N. Alamo WSC No. 1	Retail Customers	2.0	1.75
N. Alamo WSC No. 2	Retail Customers	2.5	2.0
N. Alamo WSC No. 3	Retail Customers	1.0	0.5
N. Alamo WSC No. 4	Retail Customers	1.0	0.5
N. Alamo WSC No. 5	Retail Customers	4.0	0.0*

TABLE III-4 (Cont'd)

Water Plant	Customers	Plant Capacity (mgd)	Average Daily Demand (mgd)
Cameron County			
Brownsville No. l	Military Highway WSC El Jardin WSC	15.0	8.0
Brownsville No. 2	Military Highway WSC El Jardin WSC	15.0	9.0
Los Fresnos	Olmito Military Highway WSC E. Rio Hondo WSC	1.0	0.45
Harlingen No. l	Combes Primera Palm Valley Estates E. Rio Hondo WSC Military Highway WSC	7.0	4.0
Harlingen No. 2	Combes Primera Palm Valley Estates E. Rio Hondo WSC Military Highway WSC	6.0	4.0
*New plant not yet on line.			
N/A - Not available.			

Source: Local City Managers and Water Supply Corporation Superintendents, 1986





EXISTING WASTEWATER SERVICE

A majority of the colonia residents in the three-county area receive wastewater treatment service through the use of private, onsite septic or latrine systems. The Hidalgo County Health Department estimated that 60 percent of the colonia residents in Hidalgo County have septic systems, 30 percent have latrines, and the remaining 10 percent are served by regional wastewater collection and treatment systems (Garcia, 1986). The Texas Department of Health (TDH) estimated that a similar wastewater service ratio also exists for Cameron and Willacy counties (Herrera, 1986). The colonias already receiving wastewater service through a regional treatment facility are not included in this study, since, as defined for purposes of this study, a colonia does not have the available adequate wastewater service.

Officials from both the Hidalgo and Cameron County Health Departments agree that many of the septic and latrine systems in the study area were improperly installed and are possibly creating environmental health problems (Garcia and Rodriguez, 1986). Information obtained from the TDH indicated that some septic systems within the colonias were installed on lots of 6,000 to 7,000 square feet (Herrera, 1986) and therefore not meeting the TDH requirement of at least a 15,000-square-foot lot for a septic/ absorption field system. In addition, septic systems and latrines are being installed in areas with unsuitable soils characterized

as having seasonal high groundwater tables or low percolation rates (Figure II-4).

PRELIMINARY SCREENING OF WASTEWATER SERVICE ALTERNATIVES

There are numerous wastewater disposal options available to serve the needs of the colonias within the study area. These wastewater systems, however, fall into two general categories: offsite treatment and disposal category or onsite disposal category. Offsite disposal utilizes a collection system that conveys wastewater via gravity or pressure sewers to a centralized point for treatment. Alternatively, onsite disposal treats or stores the wastewater that an individual household generates within the boundary of the household property.

In order to streamline the wastewater system alternative analysis, these two categories are further divided into five wastewater treatment system groups:

- Regional Wastewater System
- Centralized Wastewater System
- Cluster Wastewater System
- Onsite Soil Treatment System
- Onsite Latrine System

Regional Wastewater System

A regional wastewater system is one that collects sewage flow from one large or several separate service areas (e.g., political subdivisions) and transmits the flow to a single facility for treatment and disposal. The term "regional"

normally associates it with relatively large facilities. Many of the incorporated (and unincorporated) cities in the study area are currently served by centralized treatment facilities. For purposes of this study, these <u>existing</u> facilities were considered to be regional facilities, regardless of size. It is proposed that wastewater flows from the surrounding colonias be transmitted to one of these existing facilities for treatment. As such, the number of new treatment facilities required would be minimized.

Centralized Wastewater Treatment

The centralized wastewater treatment system is similar in concept to a regional system but generally with a smaller service area. For purposes of this study, centralized wastewater system is defined as any <u>new</u> treatment facility that serves one or more colonias with a total population of more than 200 at a single location.

Cluster Wastewater Treatment

The cluster wastewater treatment system is defined in this study as a system which serves 200 persons or less. Sewage is collected and transported to the facility, which is designed to accommodate smaller flows than the centralized facility. The cluster system usually utilizes some sort of soil treatment and disposal processes rather than the conventional treatment and discharge option.

Onsite Soil Treatment System

This system collects wastewater generated from an individual household and passes it through a septic tank, where it undergoes primary treatment. The effluent from the tank is disposed of into the soil, where a majority of the biological stabilization takes place.

Onsite Latrine System

The latrine system, implemented when in-house plumbing is not yet available or affordable, incorporates an outdoor shelter (superstructure) over an excavated trench that has been lined by some impervious material such as clay, plastic, or concrete. Once the trench or pit is filled, the humus-like material is removed for treatment and disposal, enabling the facility to be used again.

Criteria for Preliminary Screening

An important aspect of this reconnaissance-level study is to determine which of these five treatment groups is more suitable for a particular colonia. An extensive literature search has revealed that the selection is generally affected by four characteristics:

- Financial Resources
- Housing Density
- Population
- Location

In areas where financial resources are limited and housing densities are low, offsite sewerage systems are generally too expensive for the residents to afford and are unnecessary to properly dispose of the wastewater. A review of nearly 300 facility plans for rural communities in the United States in the mid-1970s showed that the total cost (not including treatment) of conventional gravity sewers averaged more than \$30 per month for housing densities less than one unit per acre and more than \$20 per month for housing densities less than two units per acre. Monthly charges much above \$20 are considered excessive in rural areas, where median incomes are generally significantly lower than in urban areas. Because most conventional onsite disposal systems cost less than \$20 per month, onsite septic systems have been generally used in these areas (Kreissl, 1985).

Densely populated areas usually rely upon offsite disposal systems for wastewater service. When an area's housing density increases beyond one or two units per acre, available space for an absorption field or its equivalent becomes limited, making the onsite septic system environmentally less feasible.

If an area contains a small population which is densely contrated and its financial resources are limited, the cluster system may be a feasible alternative. This system is usually expensive than the traditional centralized systems. Since, in most cases, a soil absorption field or its equivalent is used

final effluent disposal, implementation of this system negates the need for a discharge stream.

While the cluster system may be attractive from an economical point of view, its use is limited to areas where adequate land is available and soil conditions are suitable for soil treatment and disposal. According to the Lower Rio Grande Valley 208 Water Quality Program Study, this system should only be considered when an area generates a wastewater flow of less than 20,000 gallons per day (gpd), the quantity of flow generated by about 200 persons. When a cluster system is not technically feasible, a traditional centralized wastewater treatment system needs be considered.

Finally, residents in areas that cannot currently afford in-house plumbing or who do not currently have water available must rely upon the onsite latrine techniques. If built and managed properly, the onsite latrine system is able to protect groundwater and surface water from contamination.

CLASSIFICATION OF THE COLONIAS

Analyzing the technical and economic constraints of the Eive wastewater treatment categories led to the development of he colonia classifications. Categorizing the 435 colonias into few classifications greatly simplifies the colonia wastewater ervice analysis. The five colonia classifications developed or this study are:

• Classification 1

Colonias or close groupings of colonias that are within a one-mile-radius of an existing corporate boundary or regional treatment system service area.

• Classification 2

Colonias or close groupings of colonias that contain more than 200 persons and have a relative housing unit density greater than one equivalent dwelling unit (EDU) per acre; location is greater than one mile from an existing corporate boundary or regional treatment system.

• Classification 3

Colonias or close groupings of colonias that contain up to 200 persons and have a relative housing unit density greater than one EDU per acre; location is greater than one mile from an existing corporate boundary or regional treatment system.

• Classification 4

Colonias that have a relative housing unit density less than or equal to one EDU per acre; location is greater than one mile from an existing corporate boundary or regional treatment system.

• Classification 5

Colonias that contain housing units without in-house water or wastewater plumbing fixtures.

Classification 1 was created to take advantage of the use of existing regional treatment systems in the Lower Rio Grande Valley. Criteria developed for Classification 1 was based on the fact that colonias currently within one mile of an incorporated city boundary will most likely be within that city's corporate or extraterritorial jurisdiction (ETJ) boundary by the year 2010, the designated design year for this study. Also, the cost of transporting wastewater more than one mile from a colonia community to a treatment plant or an available collection line cannot be economically justified.

Those colonias placed in Classification 1 were designated with a letter that corresponds to the city that, because of its proximity, could likely service the colonia(s) through its wastewater system (see Tables IV-1 and IV-2).

The following distribution of the existing classifications was derived from results of the visual survey combined with estimates of population.

Distribution of 1986 Colonias

		Number of Colonias
Classification Classification Classification Classification Classification	2 3 4	137 49 139 110 *

Because it is presumed that by the year 2010 all colonia households will have in-house plumbing and water service, no individual colonias or colonia groupings were placed within classification 5 at the end of the design period.

^{*}Virtually all of the colonias included some units with no apparent plumbing, indicating that to provide a solution other than onsite disposal some provision to install in-house plumbing will be necessary. A minimum of configuration of one in-house water tap, sink, and operational cistern toilet was anticipated for study purposes.

COLONIA GROUPING

With the intent of limiting the number of new treatment facilities that will be required and reducing collection system costs, colonia groupings were created. A "colonia grouping" consists of two or more colonias that could function as one large colonia unit. Since a colonia grouping will incorporate the use of a centralized treatment system, a grouping prerequisite is that it should have a housing unit density of over one unit per acre. Colonias within a grouping are no longer recognized as individual colonias for this analysis but as part of that individual grouping. A total of 257 colonias were placed into one of 66 such colonia groups. Table IV-3 presents an overview of the colonias that make up each grouping. Based on year 2010 growth projections, the 66 colonia groupings were placed within either Classification 1 or Classification 2 categories (Table IV-4). The remaining 178 individual colonias were placed within Classifications 1 through 4 (Table IV-5), depending on size.

DECISION MATRIX OVERVIEW

The decision matrix (Figure IV-1) has been partitioned to reflect the five colonia classifications. Decisions based on population, population density, and location lead to a range of alternative wastewater solutions developed specifically for each classification. The initial set of questions within each matrix classification, with the exception of Classification 4,

deals with established colonia classification criteria. These questions determine the classification of a community and define the range of alternatives available for that classification. If the answer is no to all of the classification criteria questions for a specific colonia, the matrix is designed so that the community automatically falls into matrix Classification 4. The final round of questions, created specifically for matrix classifications 2, 3, and 4, considers certain site-specific community information to further narrow the alternatives available for a community. These questions evolved from established criteria developed for each alternative option in matrix classifications 2, 3, and 4. It should be stressed that this matrix is intended only to serve as a guide to the decision-making process involved in selecting a feasible alternative. It is not the intent of this reconnaissance-level study to provide final answers to any of these site-specific criteria.

The wastewater decision matrix can be used as a flexible planning tool that may help a community determine which wastewater collection and treatment systems are best suited to meet its current and future needs. A community wishing to develop a comprehensive wastewater service plan can initially refer to the matrix to develop a range of alternatives. If the characteristics of this community change over time, the community can refer back to the matrix to determine if its initial wastewater plan requires

alteration. Alternatively, a community developing a long-range plan, as this study does, can refer to the matrix and determine an appropriate range of alternatives to serve a future population. If these long-range alternatives are currently impractical, the community can refer back to the matrix and develop a range of intermediary alternatives. These intermediary alternatives may be used until the growth in population warrants implementing one of the long-range alternatives.

Once a community develops a range of possible wastewater service solutions using the matrix, that community is not precluded from studying alternatives in different matrix classifications. In fact, it is suggested that the feasibility of alternatives in different matrix classifications be compared.

WASTEWATER SERVICE ALTERNATIVES

The use of the decision matrix permits a general definition of the type of wastewater solution applicable to the first four colonia classifications. These are as follows.

Classification	1	-	Expand existing regional system.
Classification	2	-	Establish centralized system.
Classification	3	-	Establish cluster-type system.
Classification	4	-	Maintain onsite system.
	Classification Classification	Classification 2 Classification 3	Classification 2 - Classification 3 -

Classification 5, dealing with in-house plumbing, is considered potentially eliminated by incorporating plumbing as part of the solution in Classifications 1 through 4.

Within each colonia classification, specific colonias or colonia groups will find different wastewater collection and

treatment options better suited than others to meet their individual needs and requirements. Some colonias in a given group may find a certain alternative of another classification more attractive. However, for reasons discussed earlier, the systems presented in the decision matrix (Figure IV-1) are considered best suited to the majority of the colonias in each classification. These wastewater systems are also presented in Tables IV-6 and IV-7.

The following paragraphs describe the alternative wastewater systems available to each colonia classification and the advantage and constraints associated with each system.

Alternatives for Classification 1 Colonias

The Classification 1 colonias have been defined as those located within one mile of an existing wastewater service area or corporate boundary. In order to minimize the number of small wastewater treatment plants, it is felt that these colonias can best be served through the expansion of an existing system. Each of the existing wastewater treatment facilities was assigned an identification city code and a map location designator code for use in this study. Table IV-1 summarizes the city codes established for each facility. Table IV-2 summarizes the permitted and operating flow characteristics along with the designator codes of each facility. The map location designator code was used to locate those treatment plants listed in Table IV-2 on

Figures III-1 and III-2. A review of colonia locations as shown in Appendix A revealed that 38 individual colonias and 99 colonias in groups meet the criteria for Classification 1. It should be noted, however, if treatment or collection system capacities are not available or costs associated with the extension of an existing trunk sewer are excessive, small-scale centralized treatment systems may be used initially, which can be abandoned at a later date as the option of using an existing regional facility becomes feasible or themselves further expanded into a regional system, as future demand dictates.

To collect wastewater within the colonias, five types of collection systems have been identified for the Classification l colonias. These are:

- Conventional Gravity Collection System
- Grinder Pump (GP) Systems
- Septic Tank Effluent Pumping System (STEP)
- Small Diameter Gravity (SDG) System
- Vacuum System

The choice from among these alternatives will depend on technical and economical considerations applicable to each individual colonia. These specific considerations and some of the major advantages of each system are briefly summarized in Table IV-7 and discussed in more detail in the following paragraphs.

Conventional Gravity Collection System

The conventional gravity system (Figure IV-2) has long been the standard in wastewater collection. It is relatively simple

in design and reliable in operation. This system mainly relies upon gravity to transport sewage through a network of sewers and is generally designed to minimize the need for pumping facilities. The gravity collection system is the oldest and currently the most common wastewater transport system available.

Except for house laterals and force mains, a 6-inch-diameter pipe is usually considered a minimum for conventional systems. The sewer lines should be designed to provide a minimum velocity of 2.0 feet/second to maintain scouring. Access to gravity sewers is made by manholes which are usually required every 300 to 500 feet along the line or at changes in slope, direction, and junction points.

There exist several advantages to using a conventional gravity system. Of most importance is the fact that, unlike other alternative collection systems, the gravity system has been proven reliable in countless projects throughout the United States. Also, the minimization of mechanical equipment enables this system to have a low operating cost with a long life expectancy. Finally, as described in the appendix (Tables A-2 and A-3), densely populated communities containing more than two housing units per acre may find the conventional gravity collection system economically feasible as compared to the other four alternative collection systems previously listed.

Application of conventional collection systems in low-density rural areas is limited due to capital cost. The cost of conventional sewer service has escalated in recent years to the point where many small communities and private developers simply cannot afford the initial capital investment. It is not uncommon to see probable costs in excess of \$10,000 per dwelling unit. In rural communities the cost of a conventional collection system may represent more than 80 percent of a total sewerage system capital cost. Because of costs associated with debt retirement, rates for conventional gravity sewers alone could be more than \$30 per month for population densities less than four persons per acre and more than \$20 per month for population densities less than eight persons per acre (Kreissl, 1985).

Capital costs associated with a conventional gravity system are not the only limitations. To maintain flow velocities required to prevent clogging of the pipe, gravity sewer lines have to be installed at a specified minimum slope. In communities with low housing densities located in areas of flat terrain, fairly deep cuts may be necessary to maintain the required gradient. In cases where extremely deep cuts are required, installation costs increase dramatically. In such cases, pump stations or lift stations are usually installed. The addition of these stations adds to the capital cost of a gravity collection system and imposes additional maintenance requirements. Finally,

Turner Collie & Braden Inc.

IV-15

since excessive infiltration and inflow (I/I) are common problems associated with the conventional gravity collection systems, it may not be cost-effective to install such systems in areas with excessively high I/I potential.

Grinder Pump System

The grinder pump (GP) system (Figure IV-3) is a type of pressure sewerage collection system consisting of a combination grinder, pump, and small-diameter plastic pipe. The sewerage conveyed by the GP system may be discharged into a treatment facility or into a gravity collection system when sufficient flow has been accumulated by the GP system. A GP unit is installed at each individual house or, in many cases, more than one house (normally two) share a single unit.

The GP system is ordinarily implemented when conditions do not permit the use of an onsite septic system and when population densities are so low that conventional collection systems are financially impractical. Because the GP system uses smalldiameter plastic pressure pipe, with cleanouts instead of manholes, its installation costs can be quite low compared to conventional gravity systems in low-density areas because of smaller pipe size, shallower pipe depth, and elimination of manholes.

One of the first relatively large installations of the GP pressure system is at Weatherby Lake, Missouri, a suburb of Kansas City. The system contains about 500 GP units and is approximately

12 years old (Godfrey, 1986). The most complete data on a GP system comes from the Apple Valley, Ohio system. This system incorporates the use of 43 GP units. Inspections of all units are performed quarterly. At the end of the first two years of operation, it was approximated that 80 percent of the 23 service calls were due to level switch problems (since redesigned by the manufacturer). Mean time between service calls data for these GP systems have been found to vary between two and five years (Kreissl, 1985).

According to TDH regulations, this type of pressure system may be considered when justified by unusual terrain or geological formation, low population density, or other circumstances where a pressure system would offer an advantage over a gravity system. TDH also requires that a responsible management structure be established, to the satisfaction of the appropriate reviewing authority, to be in charge of the operation and maintenance of the GP system.

Along with cost savings over the conventional system in low-density areas, the GP system has several other advantages. Because the GP system is a sealed system, there should be no opportunity for infiltration. Treatment plants can be designed to handle only the domestic sewage generated in the homes serviced, excluding the infiltration that occurs in gravity systems.

The disadvantages of using the GP system are basically related to repair and replacement of the GP unit, a problem that

appears to be magnified since a GP unit is normally installed for every one or two residences. According to the Weatherby Lake system statistics, the mean life before replacement of a GP unit is around seven years. Homeowner problems with a GP unit are usually solved in less than eight hours, and replacing a broken unit averages 48 minutes (Godfrey, 1986).

Several other disadvantages of using the GP system also exist. Since GP wastewater contains finely shredded organic and inorganic matter, making preliminary and primary treatment processes less efficient and possibly contributing to sludge bulking problems, the total volume of secondary sludge generated at a treatment plant may be greater than if other collection systems were employed. This greater volume of secondary sludge that must be handled may offset potential savings in reduced hydraulic loadings and preliminary treatment requirements. Also, since GP systems require minimum scouring velocities to be reached daily, a low ratio of initial to final design population will likely require periodic flushing of the mains. Finally, GP systems may require some form of emergency overflow at each individual unit in areas where power outages are prevalent.

Septic Tank Effluent Pumping System

The Septic Tank Effluent Pumping (STEP) system (Figure IV-4) is also a pressure sewerage collection system that pumps septic tank effluent to a centralized point for treatment or collection.

When employing the STEP system, wastewater is pretreated in a septic tank. The septic tank effluent then flows to a holding tank, usually the second compartment of a double stage septic tank, which houses the pumping control sensors, and valves required for a STEP system. The effluent is then pumped into the small-diameter lines using a small centrifugal pump.

As in the case of the GP system, the STEP system is usually applied in areas with low population densities, high groundwater tables, or other soil characteristics that make an absorption bed infeasible. The STEP system is always used in conjunction with a septic tank. For the same reasons discussed in the GP system section, STEP system installation costs can be quite low compared to conventional gravity systems in low-density areas.

Harold Schmidt pioneered the STEP system nearly 20 years ago, while in charge of utilities for Port Charlotte, Florida. Since the installation of the STEP system in 1968, more than 700 Port Charlotte residents now employ the system (Godfrey, 1986). According to the town's maintenance manager, his office typically receives about five calls per week for service. Most of these calls are in reference to faulty float switches or levels. The mean time between service calls for Port Charlotte averages between six and eight years. Originally, the Florida community scheduled preventive maintenance calls every three years. These are now performed annually. Reduced service calls were attributed

IV-20

to the more intensive preventive maintenance program. In Port Charlotte the average life expectancy of a STEP system pump was seven years.

Because the STEP system and GP system are very similar, guidelines and advantages described for the GP system also may be applied to the STEP system. However, some differences between the two pressure systems do exist. The STEP system produces less sludge and a less concentrated waste, since a majority of the wastewater solids and associated biochemical oxygen demand (BOD) settle in the septic tank. A septic tank will typically remove up to 75 percent of the suspended solids, oils, and grease in raw sewage. It will also reduce the organic loading by about one-half (HUD, 1985). However, approximately every three years the accumulated solids in the septic tank must be removed for disposal. Also, unlike the GP system, STEP systems are not constrained by lower initial flows because daily minimum scouring velocities are not needed for septic tank effluent. Because of the inherent excess capacity of the septic tank, the STEP system can withstand a longer power outage than can a GP system. STEP systems may vary more than their GP counterparts due to the fact that the latter are generally sold as a complete package, while the former are sometimes engineered. In some cases this engineered approach has resulted in increased maintenance requirements due to design oversights or improper construction practices,

however. Finally, STEP systems can experience sulfide corrosion problems in warmer climates because the pump is situated in a septic tank.

Review of recent EPA construction grant projects involving innovative/alternative (I/A) technologies reveals that about two-thirds of 146 small community wastewater collection systems funded under this program were either GP systems or STEP systems (Kreissl, 1985).

Small-Diameter Gravity System

Small-Diameter Gravity (SDG) systems (Figure IV-5) use individual septic tanks to pretreat the wastewater from homes before it is discharged to the collector sewer. The system transports the septic tank effluent mainly by gravity to a centralized point for treatment or collection. Since the septic tank effluent is relatively free from large solids and grease that can clog sewer lines, the sewers can be sized much smaller than in conventional systems. SDG lateral lines are typically 4 inches or smaller in diameter. The SDG system is similar to the STEP system, with the exception of not employing the use of a pump at each individual septic tank. There are two types of SDG sewers, those with relatively constant grade and those with variable grade. Since the latter system usually provides more cost advantage, this study only considers the use of the Variable Grade Sewer (VGS) system.

A VGS system operates on the principal of a sink trap. The drainage process within the system involves delays, surcharging,

and transitions from full pipe flow to partial pipe flow (Simmons and Newman, 1985). The sewer line is laid at relatively constant depth regardless of ground slope. Overall, the outlet is lower than the inlet and, in fact, the outlet is lower than any house served by the sewer. However, it is possible that a house or group of houses may be located below the level of the sewer, making gravity flow through the sewer impossible. In such cases, a small pump following the septic tank could lift effluent up to the VGS line, a variation of the STEP system.

The use of SDG technology has been employed in Australia for almost 25 years. The first SDG system in the United States was developed in Mt. Andrew, Alabama in 1975. Currently there are over 25 major SDG systems operating successfully in this country. As of August 1982, approximately 25 percent of the small community alternative sewer projects funded under the EPA Construction Grants Program have utilized SDG systems (Kreissl, 1985). The Mt. Andrew system was developed as the pioneer VGS system. Consisting of 31 connections, the system has given good service and required little maintenance (Simmons and Newman, 1985). The only O&M problem experienced in this system was the periodic removal of accumulated solids from septic tanks. Some of the small tanks employed required cleanout in a little more than a year. The system used a modified two-compartment septic tank or interceptor tank which was designed to minimize surge conditions

at peak flows. Although conventional septic tanks can be used with a VGS system, some form of liquid surge storage is recommended. Capped cleanouts should be provided so routine maintenance can be carried out. Check valves may need to be installed on some septic tank outlets to prevent backflow if the maximum hydraulic gradient can cause backflow.

The State of Texas and most local communities have not developed set criteria or guidelines for designing SDG systems. Therefore, before such a system can be designed and constructed, special approval must be obtained from the TDH, Texas Water Commission (TWC), and local regulatory agencies. The Farmers Home Administration, in cooperation with the Rural Housing Research Unit (RHRU) of USDA-ARS, Tuskegee Institute, developed its own set of design criteria for the Mt. Andrew system. According to the engineers who designed that system, a workable small-diameter variable-grade gravity sewer can be properly designed using many standard sewer design procedures as well as a good working knowledge of hydraulics. Detailed design standards for the SDG system can be found in the Agricultural Handbook No. 626, which is available from the U.S. Government Printing Office (Simmons and Newman, 1986).

The advantage of SDG sewers over conventional gravity sewers include lower capital cost due to reduced pipe costs, cleanouts in place of manholes, reduced lift station sizes due to peak flow

Turner Collie & Braden Inc.

IV-23

attenuation by septic tanks, and potential reduction in treatment costs due to septic tank pretreatment (Kreissl, 1985). Construction costs are also further reduced because deep excavations can be avoided and less skilled labor can be used to install the pipe. SDG systems also usually have lower capital and operating costs than do STEP or GP systems since the wide use of pumps are eliminated.

A disadvantage of using an SDG system is related to the fact that the State of Texas has no set guidelines for designing and installing such a system. According to design criteria published by the TDH and TWC, sewer lines other than house laterals and force mains are not allowed to be less than 6 inches in diameter. In order for an SDG system to be implemented, a variance from this regulation must be obtained. Other disadvantages of using SDG systems include the continued need to maintain and pump septic tanks and the special design problems relative to odor and corrosion inherent with septic tank effluent (Kreissl, 1986).

Vacuum System

Vacuum sewers (Figure IV-6) utilize central vacuum stations to create a vacuum throughout the collection system. The system employs a vacuum valve at each house which periodically charges a slug of wastewater into the vacuum line. In some cases as many as eight houses can share the same vacuum assembly. The vacuum draws this wastewater through the lines to a central collection

or treatment point. The sewer lines average 3 or 4 inches in diameter and are generally relatively shallow following natural terrain.

An interface valve separates atmospheric pressure in the home service line or toilets from the vacuum in the collection mains. When the interface valve opens, a volume of wastewater enters the main, followed by a volume of air. After a certain time interval, the valve closes. The packet of liquid, called a slug, is propelled into the main by the differential pressure of vacuum in the main and the higher atmospheric pressure air behind the slug. After a distance, the slug is broken down by shear and gravitational forces, allowing the higher pressure air behind the slug to slip past the liquid. With no differential pressure across it, the liquid then flows to the lowest local elevation and vacuum is restored to the interface valve for the subsequent operation. When the next upstream interface valve operates, identical actions occur, with that slug breaking down and air rushing across the second slug. That air then impacts the first slug and forces it further down the system. After a number of operations, the first slug arrives at the central vacuum station. When sufficient liquid volume accumulates in the collection tank at the central vacuum station, a sewage pump is actuated to deliver the accumulated sewage to a treatment plant (EPA, 1980a).

The vacuum sewer concept was first patented in the U.S. in 1888 by Adrian Le Marquand (Kreissl, 1986). Although several

types of vacuum equipment and designs are available today, they all operate on the principles that Le Marquand developed. Currently, at least 20 vacuum systems are under construction or are already in operation in the U.S. A review of innovative/ alternative (I/A) small community projects in late 1982 revealed that nearly 5 percent were vacuum systems (Kreissl, 1986). One notable example of a smoothly operating vacuum sewer system is at Cedar Rocks, West Virginia. The system consists of 200 vacuum valves which serve 240 houses. According to the system's maintenance manager, after solving a few start-up problems no problems have been reported in the first 18 months of service. Although occasionally vacuum valves do stick open, repairing a stuck valve is not a major problem, requiring only about 45 minutes. The central vacuum station in Cedar Rocks requires about two hours of daily maintenance time (Godfrey, 1986).

The use of a vacuum system requires the development of a maintenance program. Most vacuum system manufacturers recommend an annual inspection of valves, valve pits, and wastewater sumps, in addition to inspection and cleaning of valve breathers, check valves, and solenoids. The time required for this onsite preventive maintenance for each valve was estimated to be one manhour per year. The mean time between service calls for typical onsite components was estimated to vary from 1.5 to 10 years (Kreissl, 1986). The central vacuum station is estimated to require 50 manhours of preventive maintenance time annually. Weekly preventive

Turner Collie & Braden Inc.

IV-26

maintenance for the central station includes checking the standby generator fluids and battery, makeup oil for vacuum pumps, and the mechanical seals of the discharge pumps, as well as cleaning and testing of the alarm system. Annual preventive maintenance of the station includes inspection of discharge and vacuum pump check valves and exhaust lines, oil reservoir, and vacuum pump couplings, as well as lubrication of all motors.

It should be noted that TDH and TWC wastewater collection criteria does not specifically mention vacuum sewer systems, special approval from these agencies would be required before such systems can be designed and constructed.

The advantages of vacuum sewers over conventional sewers are similar to those previously stated for SDG, GP, and STEP systems, including reduced capital costs due to the use of small plastic pipe and reduced depth of installation. The unique advantages of vacuum systems are the substantial dissolved oxygen content of the wastewater, which would minimize odor problems, and the centralized power utilization at the vacuum station (Kreissl, 1986).

Disadvantages of the vacuum system compared to the other four collection systems described in this section include a higher energy requirement per unit volume of wastewater transported. The vacuum system incurs the cost of having a backup power supply. Also, the vacuum system has a greater potential for infiltration, limiting its use in areas with high groundwater tables. Finally,

since vacuum sewers are sensitive to population density due to limiting line lengths, these systems are effective only when design populations are relatively concentrated (Kreissl, 1986).

Alternatives for Classification 2 Colonias

Where existing systems are not a practical treatment alternative and yet the colonia or colonia group has the size and density to justify a centralized treatment process, a new treatment plant is considered appropriate. This analysis indicates that 56 individual colonias and 158 colonias in groups fall into this classification.

To collect and convey wastewater from the service area to a centralized treatment plant would require a collection system network. The five types of collection systems identified for the Classification 1 colonias are also applicable to this classification of colonias. Please refer to the previous section (Alternatives for Classification 1 colonias) for these collection system options.

The centralized treatment system is defined for purposes of this study as a treatment facility servicing one or more colonias (i.e., a colonia group) and having a point source discharge. Two treatment options were evaluated: a conventional secondary treatment plant and an oxidation lagoon. The following paragraphs describe the two systems in some detail, providing the advantages and disadvantages of each.

Conventional Secondary Treatment Plants

The term secondary treatment is usually measured in terms of degree to which certain pollutants are removed. According to the TWC, conventional secondary treatment plants are expected to produce an effluent of 20 mg/l BOD₅ (five-day biochemical oxygen demand) and 20 mg/l TSS (total suspended solids). This level of treatment is defined by TWC as Effluent Set 1.

A variety of conventional secondary treatment plants are available today. The commonly used treatment processes would include activated sludge, contact stabilization, extended aeration, trickling filter, rotating biological contactor (RBC), and oxidation ditch. Typically, the plants which are applicable to this study would range in capacity from 10,000 gpd to 500,000 gpd. While large-scale wastewater treatment plants are custom designed for a particular application and constructed onsite, for smallscale plants such as these it is generally more economical to use pre-engineered plants which are available from a number of manufacturers. The exact treatment process selected for a particular application is usually made during the preliminary engineering stage based on site-specific information. Since this is a reconnaissance level study, no attempt was made to determine the advantages of a specific secondary treatment process on a sitespecific basis. Rather, typical costs for a pre-engineered activated sludge plant was used in the study for purposes of determining system costs.

Conventional small-scale treatment systems are usually not affected by physical site constraints (except for extreme slopes and flood plains) and generally only require access to a receiving stream that can accept surface water discharge. These systems require relatively small amounts of land, although a buffer area should be provided to maintain some distance between the plant and residential areas.

In areas where interim treatment facilities are required, such as areas pending future connection to an existing regional treatment system, the use of small-scale secondary systems may be particularly appropriate. In most cases these small-scale plants can be assembled and disassembled and thus lend themselves well to such uses.

It is important that adequate operation and maintenance practices be implemented for these treatment plants. Although a full-time operating staff is generally not required, it is critically important to perform frequent inspections of the facility to monitor its performance. In addition, a routine maintenance schedule should be followed. If staffing by the operating entity is not feasible, these small-scale plants can be operated by private contractors under service contracts. It may also be possible to enter into a similar type of service contract with a nearby municipality that is willing to contract its staff services on a part-time basis.

The construction of wastewater treatment facilities is regulated by the TDH and the TWC. These agencies are responsible for setting discharge limitations and design guidelines. All treatment plants discharging effluent into surface water courses must apply for discharge permits from the TWC and the EPA. Also, even if no point source discharge is created, a "no discharge" permit is required in Texas.

The centralized conventional treatment plant has several distinct advantages. These systems are generally accepted as proven technologies, capable of providing consistent levels of treatment. Because they are able to consistently meet the 20 mg/1-20 mg/l guidelines set by the state, these systems are generally acceptable to the regulatory agencies except when more stringent standards are required. Conventional small-scale secondary systems provide an effective means of wastewater treatment when access to an existing regional system is not possible or costeffective.

The main disadvantages of the conventional small-scale secondary treatment system relate to cost. Mechanical treatment plants are much more expensive to construct and operate than onsite treatment alternatives. Operating costs include both energy and maintenance costs.

Oxidation Ponds

The oxidation lagoon is a simple, almost maintenance-free method of wastewater treatment. The lagoon system is usually

designed with at least three separate cells connected together in a series, as shown in Figure IV-7. The first pond would consist of a facultative lagoon which is used for primary clarification and initial biological polishing of the raw wastewater. The remaining series of cells are stabilization ponds. These ponds continue the polishing process to produce an effluent quality meeting the TWC Effluent Set X requirement of 30 mg/1 BOD₅ and 90 mg/1 TSS. Due to the presence of algae cells in the effluent, this process normally cannot meet the 30 mg/1 TSS limit for Effluent Set 0.

To allow sufficient time for the various natural treatment processes to take place, relatively long detention times are required. Detention times of 30 to 40 days are typical. These long detention times necessitate large storage volumes and associated large land areas.

Wastewater lagoons of this type are best suited to developments where sufficient land is available to allow the construction of the lagoon impoundments and maintain reasonable buffer distances between the lagoons and nearby residents. Lagoons may be inappropriate where stringent effluent quality standards apply. Since there is generally some carryover of algae cells in lagoon effluent, it may be difficult to achieve effluent quality required for some receiving streams in the Rio Grande Valley. As with conventional small-scale secondary plants, oxidation lagoon systems must follow state criteria and guidelines. Discharge application procedures are similar for both centralized treatment systems. The TWC or the EPA may prohibit this type of treatment to be used if it is found that the receiving stream would be adversely impacted or that the effluent quality would not meet current discharge criteria.

The main advantages of oxidation lagoons are their low capital and operating cost and their simple design and operation. Very little mechanical equipment is required, and energy requirements are minimal. This treatment system is relatively insensitive to fluctuations in hydraulic and organic loadings and produces considerably less sludge than conventional treatment systems.

Instead of discharging the effluent produced by the two previously discussed centralized treatment alternatives into a receiving stream, there lies the option of applying the treated effluent to the land via irrigaton. Land application of effluent is not specifically recommended by the Lower Rio Grande Valley 208 Study as a general solution. Rather, the 208 study suggests that, where feasible, land application be considered during design of the individual systems. As a result, this study does not evaluate this effluent disposal option.

Alternatives for Classification 3 Colonias

Where the number of connections that can practically be served by a treatment system is too small to allow a centralized system to be practical, but at the same time the housing density is so high that lot size is too small for individual onsite systems, cluster systems should be considered. This study reveals that by the year 2010 there will be 54 individual colonias, none of which will be in groups, that fall into this classification.

The cluster systems are defined for purposes of this study as a treatment process serving at least several dwelling units within a single colonia but likely not of the scale to serve an entire colonia as described by the centralized treatment system.

To collect the wastewater from individual dwelling units to a cluster facility for treatment would require a network of collection systems. The five types of collection systems identified for Classification 1 and 2 colonias are also applicable to Classification 3 colonias. Please refer to the "Alternatives for Classification 1 Colonias" section for these collection system options.

Cluster systems typically incorporate the use of a community septic tank, although other tank variations do exist (refer to page IV-35 of this report). This community septic tank is a larger version of the tanks used in individual onsite septic systems. However, the design of these larger systems will be somewhat more involved than for one serving a single home.

Precast septic tanks are usually available from local suppliers in sizes up to 2,500 gallons (which can typically serve up to four or five dwelling units) (HUD, 1985). If larger treatment capacities are required, the septic tanks will usually have to be constructed in place using precast sections or poured-in-place concrete (Figure IV-8).

Cluster septic tanks are almost always used in conjunction with subsurface disposal systems. Because septic tank effluent quality does not meet secondary treatment requirements, the effluent cannot be discharged to surface water without further treatment.

Although cluster septic tanks normally are used to pretreat raw sewage, they can also be used to receive effluent from septic tank effluent pump (STEP) and small-diameter gravity (SDG) collection systems. When such systems discharge to a subsurface disposal system, the cluster septic tank provides a margin of safety by trapping some of the residual solids, oil, and grease that might have overflowed from the individual onsite septic tank.

Although state regulations do not specifically address the cluster system, the design of the system should follow the criteria set by the TDH for private onsite septic systems. Acceptable standards pertaining to the reinforcing and waterproofing of large septic tanks that need to be constructed onsite are available from the National Concrete Masonry Association (HUD, 1985). The major assets of a cluster septic tank are its simple construction and its nominal operation and maintenance requirements. The lack of moving parts and mechanical equipment eliminates the need for intensive maintenance. Also, there are usually no electrical power requirements. Cluster septic tanks are relatively easy to install and much less expensive than conventional small-scale secondary plants or oxidation lagoon systems.

One of the largest disadvantages of the cluster septic system is that its use is limited to areas suitable to private onsite systems. A cluster septic system has the same limitations as onsite systems. If an area has a high groundwater table or a low percolation rate, the use of this system is limited. Another disadvantage is that large land areas must be set aside for subsurface disposal systems. As the decision matrix shows, at least 500 square feet of land per capita must be available for the subsurface disposal site. This is based on the assumption of a clay-loam soil and an absorption field loading rate of 0.2 gallon per day per square foot of land (EPA, 1980a). Finally, as with a centralized system, maintenance of these facilities does require personnel with formal training in the treatment process.

As previously mentioned, variations of community septic tanks do exist. The variation most encountered is the cluster aerobic tank. These tanks are miniature treatment plants designed to provide relatively the same type of treatment as a centralized

activated sludge plant. This tank employs high concentrations of microorganisms under aerobic conditions resulting from mechanical aerators. The aeration process is followed by clarification within the same tank, whereby the biomass is separated from the treated wastewater.

The aerated tank unit does achieve higher BOD removals than septic tanks, but SS removals are similar. Field studies indicate that aerobic units can provide from 70 to 90 percent BOD₅ and SS reductions for household wastewater, yielding BOD₅ and SS concentrations in the range of 30 to 70 mg/l and 40 to 100 mg/l, respectively (EPA, 1980a).

The aerobic tank system is advantageous over the septic tank when space for an absorption field or its equivalent is limited. Because of the decreased organic load of the aerobic tank's effluent, the absorption field loading rate may be increased, reducing the land area required for the disposal system. Any variances to effluent disposal criteria set by the TDH will be considered on an individual basis by the TDH.

While the aerobic tank produces a higher quality effluent than does the septic tank, the TDH still requires that this effluent be discharged into a properly designed and constructed soil absorption system or its equivalent. According to the TDH, no discharges of aerobic tank effluent to the ground surface or into the waters of the State will be allowed (TDH, 1977). With

the increased capital, maintenance, and management costs associated with this mechanical system along with the need of an effluent disposal system, the total cost of an aerobic tank system will equate, if not surpass, that of a septic system.

Five cluster system effluent disposal methods are available, including:

- Conventional Subsurface Disposal
- Evapotranspiration (ET) Bed Disposal
- Dosing Mound Disposal
- Intermittent Filter With Subsurface Disposal
- Intermittent Filter With Water Course Discharge

A brief overview of each of the cluster system effluent disposal systems is presented in the following paragraphs.

Conventional Subsurface Disposal (Absorption System)

A septic tank followed by a soil absorption bed (Figure IV-9) is the traditional system for the treatment and disposal of domestic wastewater from individual households or cluster septic tanks. Effluent discharged from the tank goes to either absorption trenches or seepage beds, the size of which is usually determined by soil characteristics.

This subsurface disposal alternative has the advantage of being a cost-effective alternative and, coincidentally, has the advantage of being the most widely used method of waste disposal for both onsite and cluster septic systems (EPA, 1980a). Almost one-third of the United States population depends on such systems. The absorption system does have several limitations, usually related to soil and site conditions. Proper drainage requires a soil with relatively high permeability. When a soil system loses its capacity to absorb septic tank effluent, there is a potential for effluent surfacing, which often results in odor and possibly health hazards.

Evapotranspiration Bed Disposal

Evapotranspiration (ET) is a means of wastewater disposal that may be utilized in some localities where site conditions preclude soil absorption. Success of the process requires the combined rate of application of all moisture (rainfall and wastewater) to the soil be less than the rate of evaporation from the soil plus the rate of transpiration by plants.

The soil material must be fine textured enough to draw up the water from the saturated zone to the surface by capillary action but not so fine as to restrict the rate of flow to the surface (Figure IV-10). ET is also influenced by vegetation on the disposal field and can theoretically remove significant volumes of effluent in late spring, summer, and early fall. The surface area of the bed must be large enough for sufficient ET to occur to prevent the water level in the bed from rising to the surface (EPA, 1980a).

As mentioned above, the ET system has the advantage of being able to be employed in areas not suitable for absorption systems.

Turner Collie & Braden Inc.

IV-39

An ET system that has been properly designed and constructed is an efficient method for the disposal of pretreated wastewater and requires a minimum of maintenance. The EPA estimated in 1980 that 4,000 to 5,000 year-round ET systems were in operation in the United States.

The biggest disadvantage of an ET system is cost. An ET system, with its impermeable liner and special construction, can cost up to four times as much as an absorption system. If finances are limited, the ET alternative may be too expensive for some communities.

Application of the ET system to the Valley may be limited due to the significant rainfall the region experiences.

Dosing Mound Disposal

A mound system (Figure IV-11) is a method of treatment and disposal of domestic wastewater that can be used as an alternative to the conventional soil absorption system. In areas where problem soil conditions preclude the use of subsurface trenches, mounds can be installed to raise the absorption field above ground, provide treatment, and distribute the wastewater to the underlying soil over a wide area in a uniform manner.

The two main elements of the system are the dosing chamber and the mound. A pressure distribution network should be used for uniform application of clarified tank effluent to the mound. A subsurface chamber can be installed with a pump and high water

alarm to dose the mound through a series of perforated pipes. Where sufficient head is available, a dosing siphon may be used (EPA, 1980a).

The design of a mound is based on the expected daily wastewater volume it will receive and the natural soil characteristics. As with the conventional subsurface disposal system, pollutants are removed by natural absorption and biological processes in the soil zone adjacent to the seepage bed. The mound must provide an adequate amount of unsaturated soil and spread septic tank effluent over a wide enough area so that distribution and purification can be effected before the water table is reached.

Dosing mound systems have proven to be successful alternatives for difficult soil conditions. The dosing mound system has the advantage of being able to overcome problems with slowly permeable soils and high water tables in rural areas. In slowly permeable soils, the mound serves to improve absorption of the effluent by utilizing the more permeable topsoil and eliminating construction in the wetter and more slowly permeable subsoil. In permeable soils with insufficient depth to groundwater, the fill material in the mound can provide the necessary treatment of the septic tank effluent before it reaches the groundwater (EPA, 1980a). The acceptable depth to a groundwater table from the base of the mound is site-specific. Sufficient depth must be available to channel the percolating wastewater away from the

mound. If not, the soil beneath the mound and the mound fill material may become saturated, resulting in seepage of effluent on the ground surface.

The main disadvantages of the dosing mound system is that it is more expensive than a conventional absorption system. Also, it requires more land than the absorption system. Since pumping is required to distribute tank effluent throughout the mound, operation and maintenance and energy costs are higher than in an absorption field. Finally, it should be noted that the EPA has advised the states that funding for the mound system should be deferred until technical problems with the cluster dosing mound system are worked out (Water Pollution Control Federation, 1986). According to an EPA National Small Flows Clearing House representative, there is a problem of defining the hydraulic conductivity of the soils in and around the mounds. Procedures for defining the hydraulic gradients of the mounds are currently being developed (Dix, 1986).

Intermittent Sand Filter With Subsurface Disposal

Intermittent sand filters (Figure IV-12) are beds of granular materials 24 to 36 inches deep and underlain by graded gravel and collecting tile. Septic tank effluent is applied intermittently to the surface of the bed through distribution pipes or troughs. Uniform distribution is normally obtained by dosing so as to flood the entire surface of the bed. Filters may be designed to

IV-43

provide free access (open filters), or may be buried in the ground (buried filters).

The mechanisms of purification attained by intermittent sand filters are complex and not well understood even today. Filters provide physical straining and sedimentation of solid materials within the media grains. Chemical sorption also plays a role in the removal of some materials. However, successful treatment of septic tank effluent is dependent upon the biochemical transformations occurring within the filter. Without the assimilation of filtered and sorbed materials by biological growth within the filter, the process would fail to operate properly.

Intermittent sand filtration is well-adapted to treating septic tank effluent. The process is applicable to single-family homes and cluster systems. The intermittent sand filter is basically used where site conditions are not conducive to subsurface disposal of septic tank effluent. Because of the highquality effluent produced, regulatory agencies often will allow subsurface disposal of sand filter effluent where groundwater protection concerns prevent disposal of septic tank effluent. Since the organic loading of the filter effluent is reduced, it may be possible to apply this effluent to absorption fields that have minor limitations without overloading them.

The advantage of deploying intermittent sand filters is that they represent an effective and reliable method of upgrading septic tank effluent to meet secondary, or better, treatment

standards. While these filters remove suspended solids and reduce organic loading, they also transform organic forms of nitrogen to the nitrate form, provided the filter remains aerobic. Buried sand filters are essentially maintenance-free, although they may become clogged after several years' use and require resting or chemical treatment. To minimize clogging, lower loading rates are generally recommended for this type of filter. Open sand filters can be operated at much higher loading rates than buried filters, but they require frequent maintenance to sustain peak performance. The surface layer of sand must be periodically scraped clean as it becomes clogged with solids.

The major disadvantage of this type of system is cost. The major capital cost components in the construction of a sand filter include the concrete, sand, and gravel. Also, land cost associated with the filter and subsurface disposal system must be included. Labor requirements range from almost nothing for a buried sand filter to 300-500 hours per year for an open filter.

Intermittent Sand Filter With Discharge Into Water Course

In situations where subsurface disposal of intermittent sand filter effluent is impractical because of impermeable soils, shallow bedrock, or very steep slopes, it may be possible for this effluent to be discharged into surface waters. This method of cluster septic tank effluent disposal may prove to be more costeffective than using conventional secondary treatment methods.

TurnerCollie@BradenInc.

According to the EPA, intermittent filters produce highquality effluent with respect to BOD5 and suspended solids. Normally nitrogen is transformed almost completely to the nitrate form. The effluent quality characteristics of intermittent sand filters range between 9 mg/l BOD5 and 13 mg/l (EPA, 1980b). As the effluent quality characteristics show, the intermittent sand filter can meet the TWC's Effluent Set 1 requirement (20 mg/l BOD5 and 20 mg/l TSS).

Several disadvantages also exist for this cluster system effluent disposal alternative. As with conventional secondary plants and lagoons, the proper permits must be obtained if intermittent sand filter effluent is to be discharged. Finally, it is unknown at this time whether or not the TDH or TWC will approve such a system to discharge.

Alternatives for Classification 4 Colonias

Where housing density is sufficiently low, the available lot sizes may permit onsite septic systems or aerobic systems to provide a generally more cost-effective method of disposal than the various cluster systems. This study shows that 30 individual colonias fall into this classification.

With the exception of size, the onsite septic systems incorporate the same components and methods of treatment as do cluster systems. Both classes of systems share the same advantages and disadvantages. When implementing the use of an onsite

septic system, TDH criteria must be followed. This criteria requires that a residential lot contain at least a 15,000-squarefoot surface area before an onsite septic system can be installed (TDH, 1977). As described in the January 2, 1987 edition of the Texas Register, the minimum residential lot requirements for a septic system are proposed to change from 15,000 square feet to one-half acre (21,780 square feet). Refer back to the section on cluster systems (Classification 3) for discussion involving both the septic tank and aerobic tank.

There are four effluent disposal methods available for onsite septic systems, including:

- Conventional Surbsurface Disposal
- Evapotranspiration (ET) Bed Disposal
- Dosing Mound Disposal
- Intermittent Sand Filter With Subsurface Disposal

Please refer back to the section on cluster systems (Classification 3) for discussion concerning these disposal alternatives. Other than cost and size, these alternatives are the same as those presented for the cluster system.

Alternatives for Classification 5 Colonias

Until a household is able to afford in-house plumbing, there always lies the alternative of upgrading the existing latrines that are prevalent throughout the region. According to a TDH Region 8 official, a well-constructed latrine normally has less problems than a badly constructed septic system.

IV-46

According to literature published by the World Bank, several measures can be executed to improve outdoor pit latrines from both an aesthetic and health standpoint. First, latrine pits can be lined with either plastic or clay, thus preventing pathogens and other organic pollutants from escaping into the environment. This practice is necessitated in areas having high groundwater tables. Lining a latrine pit will facilitate the need of desludging the pit on a more regular basis. A pit emptying program may need to be established so that the humus-like sludge material can be disposed of properly. Second, vent pipes can be installed in pit latrines to minimize odors and the nuisance of flies. The vent creates a circulation of air through the latrine that effectively exhausts odors emanating from the decaying organic material in the pit. Also, the nuisance of flies entering the latrine structure is minimized since they will be attracted to the vent pipe. If the vent pipe contains a flyscreen, the flies will not be able to fly down it and so enter the pit. Finally, as with any other waste disposal system, the installation and use of a latrine should be regulated. Latrine construction and desludging guidelines must be developed and defined. Also, an inspection and management program must be initiated to enforce these adopted guidelines. If this type of program is not established, any hope of improving the pit latrines in the Valley will rapidly vanish.

While the survey of colonias in the area indicates that about 3,346 residential units in various colonias currently have no inside plumbing, it is assumed that all will have inside plumbing by the end of the study period.

TABLE	IV-1	-	LETTER	DES	GIGNATIONS	FOR	CITIES	WITHIN	THE	STUDY
			AREA W	ITH	WASTEWATER	TRE	EATMENT	PLANTS		

Letter	Corresponding City
А	Mission
В	McAllen
С	Edinburg
D	Pharr
E	Alamo
F	Donna
G	Weslaco
Н	Mercedes
I	Elsa
J	Edcouch
К	Santa Ro sa
L	Combes
Μ	Harlingen
N	San Benito
0	Brownsville
P	Los Fresnos
Q	San Juan
R	La Feria
S	La Joya
Т	La Villa
U	Rio Hondo
V	San Perlina
W	Hidalgo
Х	Progresso
Y	Raymondville
Z	Lyfford

Turner Collie @Braden Inc.

.

....

TABLE IV-2 - EXISTING WASTEWATER TREATMENT SERVICES

Мар				Flows (mgd)	Treatment Capacity		Future
Location Designator	Plant Owner	City Code	Average- Day	Peak-Day	Average- Day	Peak-Day	Expansion Plans
20019.002		<u></u>	<u></u>	<u>reak bay</u>	<u></u>	roux buy	<u>r rans</u>
H -1	Weslaco	G	1.5	2.1	3.5	4.0	Yes
H - 2	Elsa	Ι	0.5	0.7	0.5	0.98	Yes
H 3	Donna	F	1.0	N/A	N/A	1.56	Yes
H - 4	Mission	А	1.9	2.1	N/A	3.5	Yes
H - 5	Alamo	Е	1.2	N/A	0.9	N/A	Yes
Н-6	San Juan	Q	0.5	1.0	0.67	1.40	Yes
H-7	Edinburg	С	2.7	3.9	4.5	10.24	No
H-8	Mercedes	H	1.0	1.4	1.5	2.5	Yes
H -9	McAllen No. 3	В	N/A	N/A	N/A	4.0	*
H-10	Hidalgo No. 1	В	0.25	0.25	0.14	0.35	**
H -11	Hidalgo No. 2	В	N/A	N/A	0.4	0.5	*
H-12	Pharr No. 2	D	N/A	N/A	N/A	1.5	*
H -1 3	Pharr No. 1 and Las Milpas	D	1.8	2.5	2.0	4.0	***
H-14	McAllen No. 2	В	6.0	7.9	10.0	17.0	No
H-15	Edeouch	J	0.24	0.35	0.24	0.48	****
H -16	La Villa	Т	0.1	N/A	0.2	0.35	No
H -17	La Joya	S	N/A	N/A	0.31	0.72	Yes
H -18	Military Highway WSC (Progreso)	Х	N/A	N/A	0.2	0.4	Yes
H - 19	Phoenix Foods	None	N/A	N/A	N/A	N/A	No
C-1	Harlingen No. 2	М	2.7	5.4	3.5	8.75	No
C-2	Harlingen No. 1	М	1.9	3.3	3.1	7.75	Yes
C-3	Harlingen No. 3	М	N/A	N/A	3.25	N/A	Yes
C-4	Brownsville No. 2	0	3.2	5.8	2.8	10.0	No
C-5	Los Fresnos	Р	0.2	0.4	0.6	N/A	Yes
C-6	San Benito	N	1.5	2.16	N/A	3.0	Yes
C-7	Brownsville No. 1	0	6.3	11.0	5.8	7.8	No
C-8	La Feria	R	0.28	0.35	0.4	1.0	Yes
C-9	Palm Valley Estates UD	None	0.14	0.2	0.28	0.45	Yes

TABLE IV-2 (Cont'd)

Мар			Current I	Flows (mgd)	Treatment Capacity		Future
Location		City	Average-		Average-	<u> </u>	Expansion
Designator	Plant Owner	Code	Day	Peak-Day	Day	Peak-Day	Plans
C-10	Cameron Housing Authority						
	(Las Palmas)	None	0.003	0.01	0.03	0.07	Yes
C-11	Rio Hondo	U	0.08	N/A	0.15	0.30	No
C-12	Santa Rosa	K	0.05	0.13	0.20	0.50	Yes
C-13	Valley MUD No. 1 (VICC)	0	0.11	0.14	0.13	N/A	No
C-14	Valley MUD No. 2	0	0.18	0.28	0.15	0.50	No
W-1	Raymondville and Willacy						
	County Housing Authority	Y	0.78	1.2	1.0	1.25	Yes
₩-2	Lyford	Z	N/A	N/A	0.27	N/A	No
W-3	Port Mansfield PUD	None	0.3	0.5	0.22	0.57	No
₩ - 4	San Perlita 🧭	v	0.06	0.09	0.10	0.20	No

Notes

*Under construction. **Will be abandoned when Plant No. 2 is complete. ***Will be utilized 20 percent when Plant No. 2 is complete. ****New plant in design stage.

N/A - Not available.

Source: Local City Managers and Wastewater Superintendents, 1986

TABLE IV-3 COLONIA GROUPINGS

· ----

REGIONAL /CENTRAL SERVICE GROUP NO.	Hap Ng.	COLONIA NAME
HIDALGO COUNTY 101	6 Tierr 329 Austi	
102	3050 Unkno 40 Tagle 41 Crous	, Roberta
103	595 Count 596 Thrasi 599 Beams	ber Terrace
104	32 Ranch 575 Ranch 676 Garza 677 Tract	itos #2 itos #1
105		risas Del Sur
106	90 Sandy	
107	15 Montel 16 El Se 92 Bar I 301 Merri 320 Bar V	I
108		ior Sub(NuevaSeca) ia Garza #2
109	74 Closn 87 Terry 221 Count 309 Thomps	ry View Est #2
110	81 Lopez 83 Villa 328 North 609 Villa 610 Sevil 612 El Cho 615 Mesqu 616 Arco 1 620 Aldam 622 Las Po	ville Del Mundo Lopezville Del Sol La Park #1 arro Sub #1 (West) ite Acres Iris #2 as & No. 2 almas
111	634 R.S.₩	n Gardens Sub , ‡1
112	631 Nadia 636 Bar V 625 Small	(Barra Privies) Sub #2
113	625 Small 626 Las Bi 657 Small	risas

TABLE IV-3 (Cont.) COLONIA GROUPINGS

REGIONAL

KEDIUNNL (CENTRAL		
/CENTRAL	NAD	
SERVICE	HAP	COLONIA
GROUP NO.	NO.	NAME
114		Jackson's New World/Griesel
447		Palma I Palmas #2
115		
115		Alberta Acres
		Colonia Del Valle
116		Colonia Gonzales
110		La Palona
117		East of Eden Sub
11/		Val Bar Estates
118		Las Brisas Est
110		
		San Carlos Community
		Villarreal, D.T. Sub San Carlos Acres
		Rankin
		Sosa
		Ruthven
120		Walston Farms Sub
120		Highland Farms
122		Belta West Sub
144		Cinco Hermonas
		Imperial
123		Mary Ann's Sub
123		Brenda Gay Sub
124		Green Valley Dev
127		Evergreen
		El Trunifo
125		El Mesquite Sub Phase 1
125		L & P Sub
126		Alvarez
120		La Blanca Heights(N.11thP1.)
127		Noreste
		Barbosa Lopez 1, 2, 3
		Unknown
		Victoria Acres
		Delta Court Sub
		Barbosa-Lopez 1, 2, 1 3
		Mile 9 Rd Sub
128		Flora
		Martin Sub #1
129	459	Rosedale Heights
		Mid-Way Village(Nid Valley)
		La Palma #1
130	439	Avila IB
		Tierra Bella
	443	Tierra Prieta
	556	Balli Sub \$2
	3003	Scissors

REGIONAL /CENTRAL SERVICE GROUP NO.	nap No•	COLONIA NAME
132	246	El Leon
		Colonia Tijerina
		Hile Doce West Sub
		Olivarez #4
	495	Mesquite Sub Unit #1
		La Paloma I & II
	3051	Nila Doce Sub
133		Sunrise Sub Unit 2
		Puesta Del Sol
		Sunrise Hill Sub
135		Chapa #4
		Chapa #2 and others
		Mid Valley Est
136		Los Reyes Acres
137		Wes Mar Sub Chapa #5
13/		Unknown
138		Cuellar A.C. 1, 2, 3
100		Los Castillos/Agua Dulce
		Llano Grande #1
		Angela
139		Colonia Las Palos
		Progreso
140		Tideland
	519	Capisallo Park
		Olympic Sub
141		Freedom Est
		Laborsita
		Hacienda De Los Vega
143		Floresto
244		Tierra Maria #II
201		Flores
		Colonia Rodrigue/Sullivan City Fisher
		La Aurora
		San Miguel
		Las Cuevas #2
202		Havana Sub
	981	Havana(Community)/Havana Lomas
203		King Ranch #1 & #2
	702	El Rio
204	700	Nuevo Penitas
	701	Penitas
205		Perezville
		Mata
		Tierra Maria/Valle Sac Bella
	721	Plain view

REGIONAL /Central		
SERVICE	HAP	COLONIA
GROUP NO.	NO.	NAME
		ہے ہے یہ ساخت کر ان سے ایک نے کا کر نے کا کر نے ا
207		Los Trevino 1, 2, 3, 4
		Acevedo #1 (Esquivel Jr)
		Acevedo #2 (Esquivel)
208		Acevedo \$4
		Unknown
000		Unknown
209		Lakeside
		Quarto Vientos
		La Camellia
		Carlos
210		Hilda #1
210		La Homa Rd
		Romirez Est.
		Hennjosa, Ariel #1 Basham #15
211		Goodwin Heights \$1
211		Palmerina
		Kountry Hill Est
212		Regal Est
		Palm Drive North
		Bashan #11
		Rashan #1
		Bashan #2
		Bashan ‡10
		Bashan #6
		Randolph/Barnett #1
		Cavazos, Alex
		Villa Capri
		Leal, Carlos II
	263	Rodriguez Est #2
	269	Coyne
	275	Hinojosa Ariel #2
	277	N. Country Est #2
		Randølph/Barnett #2
		Johnson, Paul
		La Homa Rd, North
		Acevedo, Naniel Sub
		Rasham #7
		Bashan MB
213		Grovewood
~		Perlas De Naranja
214		Bozon, Enrique
		Celso Parter At7
		Basham #13 La Paloma Sites
		La raioma sites Munoz Estates
		Basham #12
	343	LUDINIH ATT

	NAP NO.	COLDNIA NAME
	986	Unknown
215	188	Chucas Est #1
	192	Wahon
		Hinojosa, Ariel #3
		Rocky
		Chula Vista Acres
		Bashan #5
		Basham #4
		La Homa Grove Est
		Basham #8/Country Est W.
216		Acevedo #3 Linda Vista Est(Popular)
210		Diamond (L)
		N. Country Est #1
		Tangerine Est
		Monica Acres
217		Tude Hill #1
		Vereda Tropical
		Unknown
	5003	Unknown
218	294	North Cross Est
	300	Robbit Potch 1 8 2
	5011	Unknown
221		El Paraiso (Rudy Vela)
		Los Ebanos
222		Tierra Estates Sub
		Bryan Acres
		Cantu, Jose Val Verde North
		Los Ninos
	. –	Citrus Shadows
		Jardin Terrace
		Stewart Place Sub #1
		Stewart Place Sub #2
	5006	Unknown
	5007	Unknown
	5008	Unknown
	5009	Unknown
		Unknown
		185
223		Leal, Ramon
ñn		Cantu (Diaz)
227		Regency Acres
		Unknown Unknown
	70.07	UINHUWII

TABLE IV-3 (Cont.) COLONIA GROUPINGS

REGIONAL /CENTRAL SERVICE GROUP NO.	HAP COLONIA NO+ NAME	
CAMERON COUNTY		
301	1305 S Cluster of houses alon 1308 Q Unknown Sub	g rd.
	1311 R Unknown Sub	
302	1095 Villa Cavazos	
	1115 Montalvo	
	1117 El Calaboz	
	1118 (El) Ranchito	
	1119 Encantada	
	1297 Escamilla's	
303	1110 Polo Arizmendi/Padilla	
	1112 La Paloma	
401	1026 La Coma Del Norte	
	1027 Cisneros (Limon)	
	1295 25	
403	and areanous neighbor	
	1334 Unnamed B	
404	1022 21 (See El Jardin)	
	1272 Los Cuates	
	1273 Coronado	
	1274 Pleasant Meadows	
	1340 Unnamed C	
405	7006 Unknown 1241 Valle Hermosa	
403	1241 Valle Hermosa 1281 Valle Escondido	
	7005 Unknown	
	AAAA CHINHIGAN	

.

	ASS	1	
_		_	

CLASS 2

405 67.0 501 7.5

/(Si	EGIONAL CENTRAL ERVICE DUP NO.	GROUP AREA (ac+)	GROUP	2010 GROUP DENSITY (cap/ac)	REGIONAL /CENTRAL GROUP 2010 SERVICE AREA GROUP GROUP NO. (ac.) POP.	
HIDALGO	co.				HIDALGO CO.	
A:	208	110	754	6.9	101 110 905	8.2
	209	246	2172	8.8	106 53 362	6.8
	210	126	724	5.7	107 250 1428	5.7
B:	103	139	905	6.5	114 40 261	6.5
C:	102	24	161	6.7	115 138 865	6.3
	108	124	654	5.3	116 55 292	5.3
	109	231	1780	7.7	118 396 2545	6,4
	110	652	5029	7.7	122 149 744	5.0
D:	104	243	3138	12.9	132 235 1368	5.8
	105	91	996	10.9	133 155 1810	11.7
E‡	117	87	674	7.7	135 186 1086	5.8
F:	120	93	1157	12.4	136 96 905	9,4
	1 26	58	422	7.3	141 118 835	7.1
	127	318	2223	7.0	143 51 241	4.7
	128	62	795	12.8	201 335 4476	13.4
	129	205	1881	9.2	202 93 503	5.4
	130	368	2172	5.9	203 81 704	8,7
G:	137	41	352	8.6	204 225 2565	11.4
	138	349	3631	10.4	205 152 1710	11.2
H:	140	163	1056	6.5	207 118 1750	14.9
1:	123	71	412	5.8	211 89 634	7.1
	124	68	473	7.0	212 800 4033	5.0
	125	44	362	8.2	213 40 231	5.8
0:	111	74	533	7.2	214 149 795	5.3
	112	92	915	9.9	215 315 1499	4.8
	113	310	1629	5.3	216 159 1026	6.5
Х:	139	265	3953	14.9	217 72 352	4.9
					218 80 443	5.5
AMERON	C0.				221 26 261	10.1
	-				222 542 2866	5.3
к:	301	72.0	418	5.8	223 55 261	4.8
0:	403	52.0	251	4.8	227 42 261	6+2
	404	227.0	1311	5.8	CANERON CO.	
						<i>.</i> .
					302 290.0 3257	11.2
					303 145.0 994	6.9
					401 163.0 1270	7,8

	CLASS 1		DI ASS 2	CLN	55 3		CLAS	5 4
	NAP COLONIA No , nane	₩AP NQ.	EDILONIA NAME	HAP NO.	COLONIA		44P 10.	COL DNIA NAME
- IDALSC CO.		HIDALGO CO.	*******	HIDALGO CD.		HIDALGO CO.		
	796 Polonski Sub	2	Hoehn Drive	7 River	Bend - (links)		1 Semino	
B:	ól Ranchette Est		Mericana Sub	10 Adam				er Gordens
	310 Klement, W.J.		Evergreen	26 Garza			4 Tierre	
c:	604 Villa Del Carmen 11 Lull		fierra Bel Valle 1 8 2 Muniz	128 Harae	:-Gutierrez		12 South 96 Neadow	
L+	43 N. KcColl		lower Sub	138 Tropi			146 Swanyb	
	75 Colonie Rodriguez #1 1 #2		Caso De Los Vecinos		Port Sub		179 Kriste	
	158 Yokus Hell		Nuevo Alton		n Stonebaker/CRUS Sub		179 Bougai	
p:	578 Villas Del Valle	271	Friendly Acres	176 Guper				a Ranch(ComptonGro
	681 El Sal	361	Roosevselt Rd Sub(Chape\$3)	177 Longo	rig Sub with Pride		185 Alto V	ista Sub
E:	362 Laguna Park		Bar VII Sub(DelValle)/pairs#2	181 Broso				Rancheros
	368 Tierro Bone		Clark's Sub	189 Pelme			215 Lopez	
	386 Carroll Rd Acres		La Nesa	207 Twin			217 Acosta	
	436 El Gato		Harmony Hill and others	219 Acest				11, Albert
	3007 Unknows 444 La Donna		Heidelberg Harçill, City of	250 Stabl 268 Hott	es, lhe		253 Black 304 Aaberl	
7.	462 Bile 7 Sub		Southfork Est	272 Good	Unline .			ann Annel Est
	B4C Tierra Del Sol		Segency Acres	273 Berna			354 Los Ti	
5:	419 Sun Country Est		Chihuahua	312 TWA	-			v Village Sub 1 1 .
	422 Expression Heights	711	Country Grove	325 Citru	s City		492 Puerto	Del Sol Sub
	532 Vill: Verde #1, #3		South Hinnesota Rd 1,2,3	326 Veste			494 Tijeri	
	996 Ariaqua		Noram (D.ja de Agua)/Chapa.Josephina —	358 Minne			498 Campac	
	549 Eastland Perk		Radero/Wheel City	359 Leel,				bel Field Sub
	552 Hile 15 North Sub		Granjeno (Loop Area)	469 Ranos			560 Ls Cos	
1:	928 Colonia Capitallo		Faysville, Town of		cal Farms Sub		614 E1 Cas	1111 6 /0
	933 Colonia Jesus Maria 3000 La Riena		Relampago Valle Vista		iina Estates 1ia Lucero Del Norte		667 Cole 868 Loresz	
	2000 LO KIERE		valle vista Cuevitas (Town)	911 Redca			985 El Fla	
AMERON CO.			Los Ebanos Epanunity	936 Los P			027 Isaacs	
	-		Unit nowe	937 Los P				
	1301 26	3061	inkn own	940 E1 No	nte	CANERON CO.		
	1073 Rice Tracts				ngbill, George			
	1151 Leol Sub	CAMERON CO.		952 Le Pe		1	341 be l No	r Heights
	1244 Cameron Park 1 1255 Stuart Sub		Drason Acres/ChuleVista/Shamaker	757 Pelta 761 Linn	Lake Colonia			
	1200 Schart Sub 1266 King Sub		grason nereszonujávistazondemaker _a Tisa Ranch	761 L184 779 UeKno				
	1284 Ville Pencho		Logo Sub	991 Boger				
	1336 Unsamed D		Dinito	993 Orang				
	1339 Saldiver		Los Indios	3005 Unkno				
	7004 Unknown	:109	Cerricitos-Landrum	5001 Unkno				
P:	1035 Los Cuates		Lus Yescas	6000 Unit no				
		1158 1		6016 Pala 1				
			63 envool Actes Sub Santa Matia	6018 Honge 6019 Diags				
			santa naria Bluetown	6022 Sales				
			l Venadito		wre East Sub			
			San Pedro/Cornen/Barreta 6d.	6028 Big J				
			Jilla Nueva					
		1242	Alabama/Arkansas (La Coma)	CAMERON CO.				
			farrin Sub	*** ********				
			Saldiver		a Escondido Heights			
			almer	1310 X Unit				
			asuna		ster of houses along rd.			
			lglesia Antígua 2 Unknown Sub a'ong rd	7000 Linitaa 7002 Linitaa				
			r 2 Unancean Sub e∶ong re Inancean	/VVZ URKRO				
			jaknowa.	WILLACY CO.				
	× .							
		1771						
		WILLACY CD.		2019 Villa 2014 Sebasi				
			Sante Manica	2019 Villa 2034 Sebasi				

TABLE IV-6 - WASTEWATER TREATMENT SYSTEM ALTERNATIVES

Classification 1

• Existing Regional Treatment Plant

Classification 2

- Centralized Oxidation Pond (BOD₅ = 30 mg/l, TSS = 90 mg/l)
- Centralized Package Treatment Plant (BOD₅ = 20 mg/l, TSS = 20 mg/l)

Classification 3

- Cluster Septic System With Conventional Drainfield
- Cluster Septic System With Evapotranspiration (ET) Beds
- Cluster Septic System With Dosing Mounds
- Cluster Septic System With Intermittent Sand Filter and Subsurface Disposal
- Cluster Septic System With Intermittent Sand Filter and Watercourse Discharge

Classification 4

- Onsite Septic System With Conventional Drainfield
- Onsite Septic System With Evapotranspiration (ET) Beds
- Onsite Septic System With Dosing Mounds
- Onsite Septic System With Intermittent Sand Filter and Absorption Field

Classification 5

• Improved Latrine System

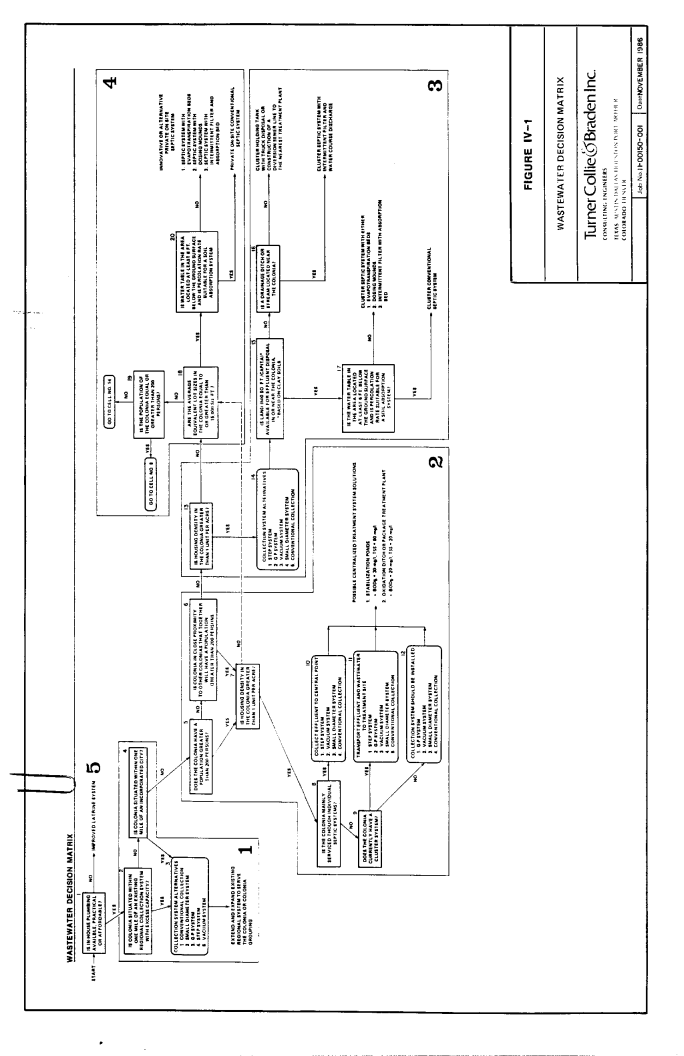
TABLE IV-7 - OVERVIEW OF SIGNIFICANT COLLECTION SYSTEM CHARACTERISTICS

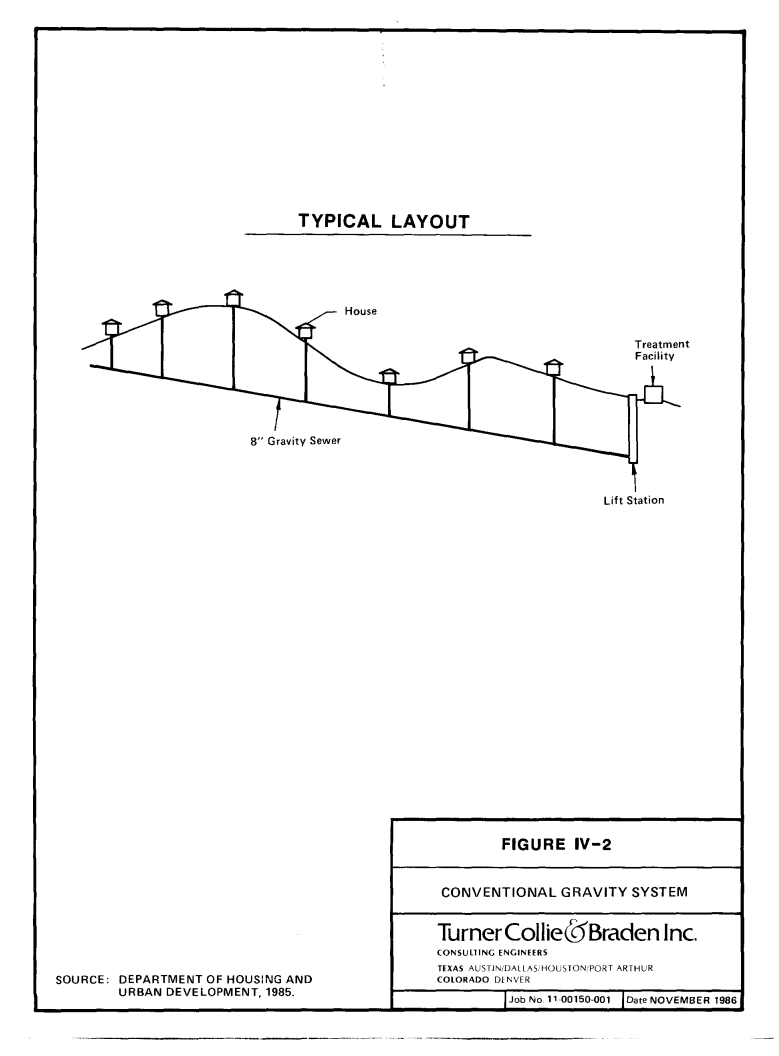
Collection System	Method of Conveyance	Septic Tank Requirement	(MTBSC) Average Time Between Service Calls (years)	Infiltration Probability
Conventional Collection System	Gravity	No	N/A	High
GP System	Pressure	No	2-5	Low
STEP System	Pressure	Yes	6-8	Low
SDG System	Gravity	Yes	N/A	Moderate
Vacuum System	Pressure	No	1.5-10	High

Notes

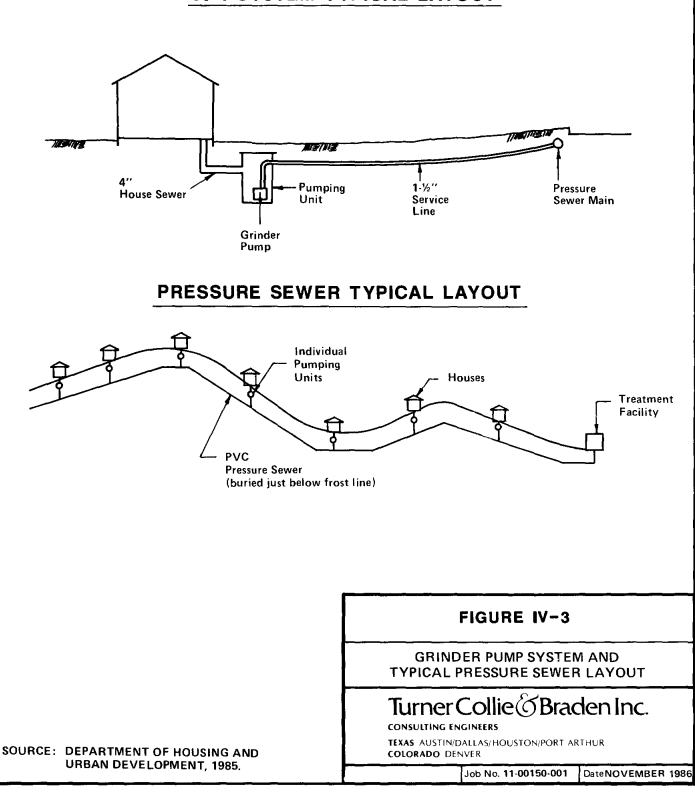
N/A - Not applicable. GP - Grinder pump. STEP - Septic tank effluent pump. SDG - Small-diameter gravity sewer.

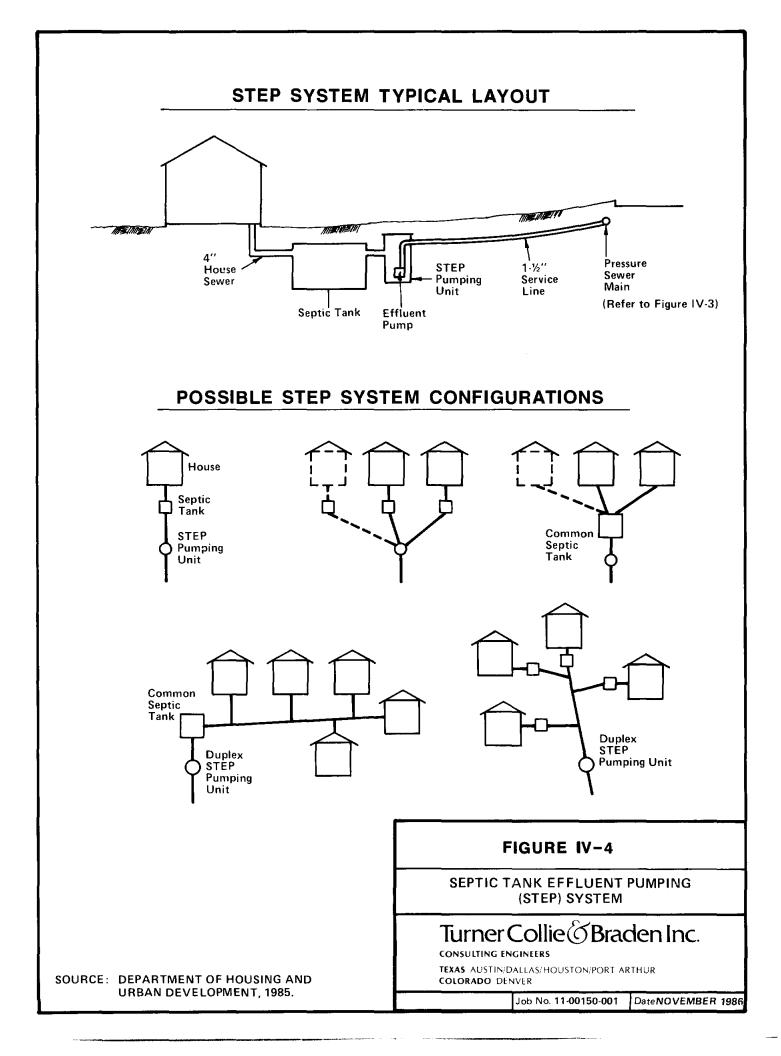
Sources: Kreissl, 1985 Godfrey, 1986

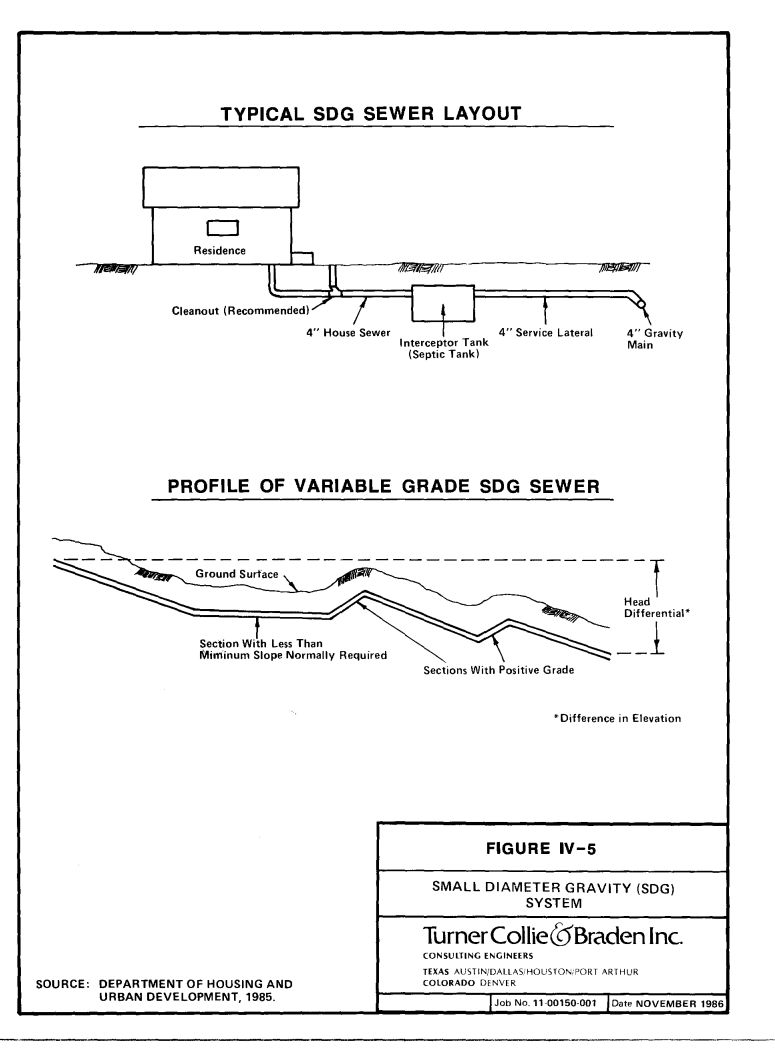


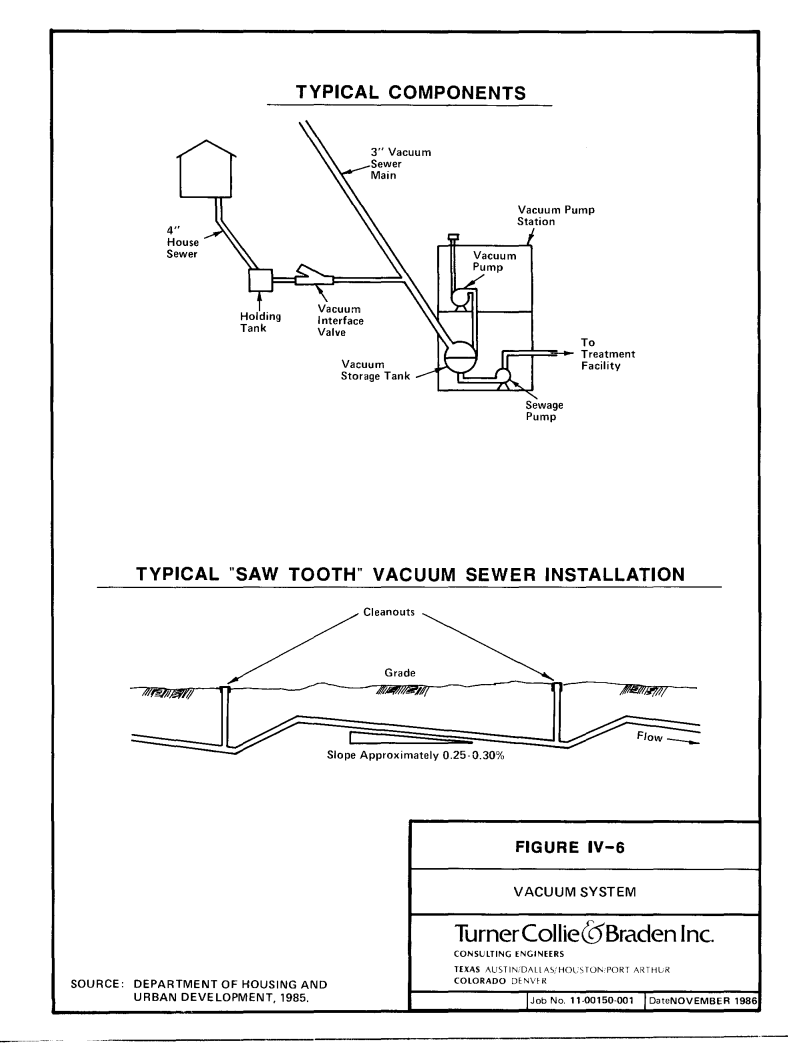


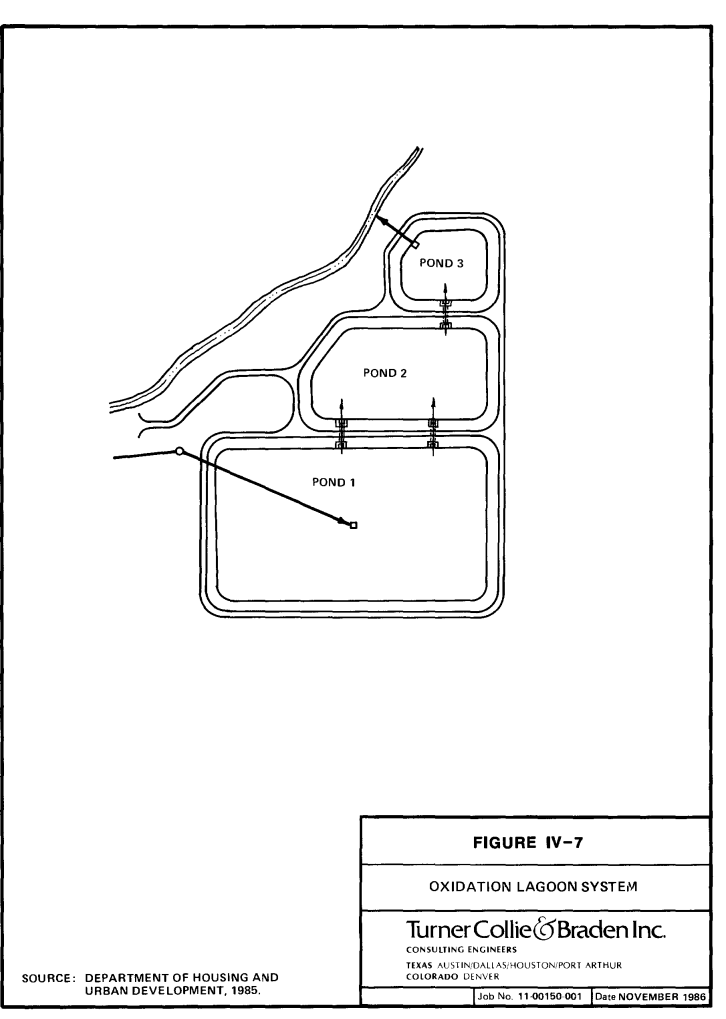


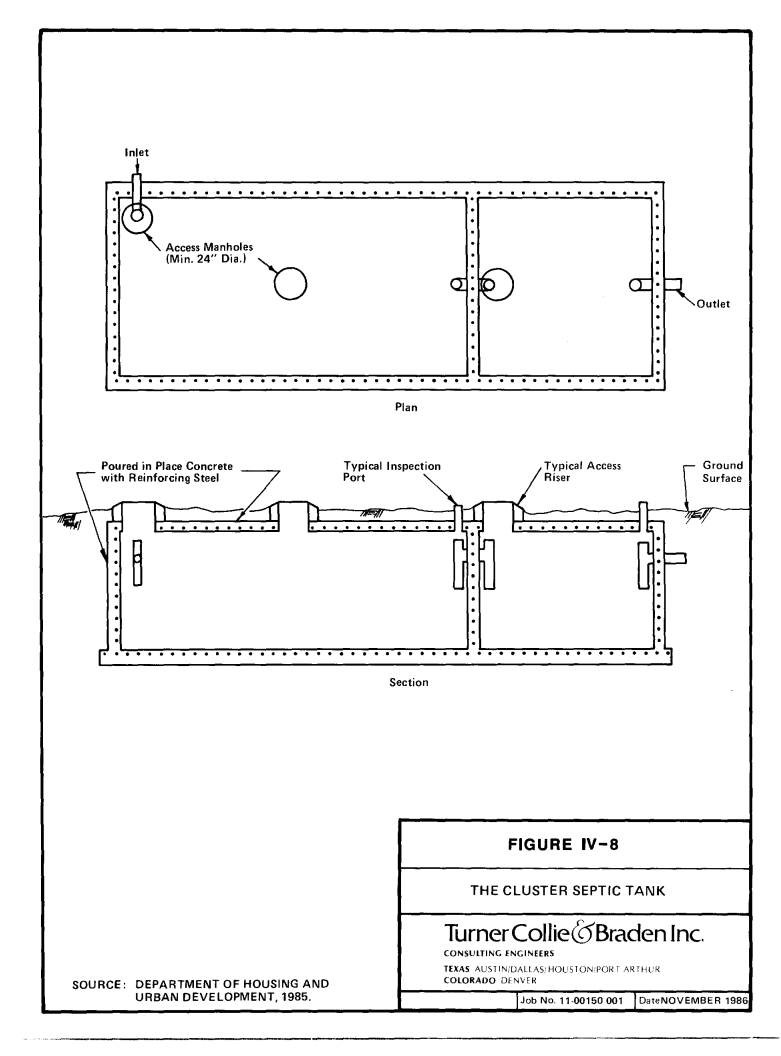




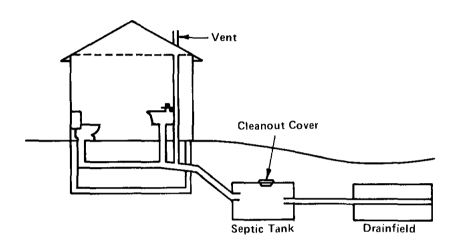




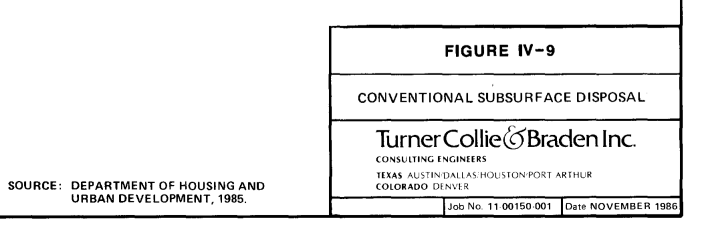


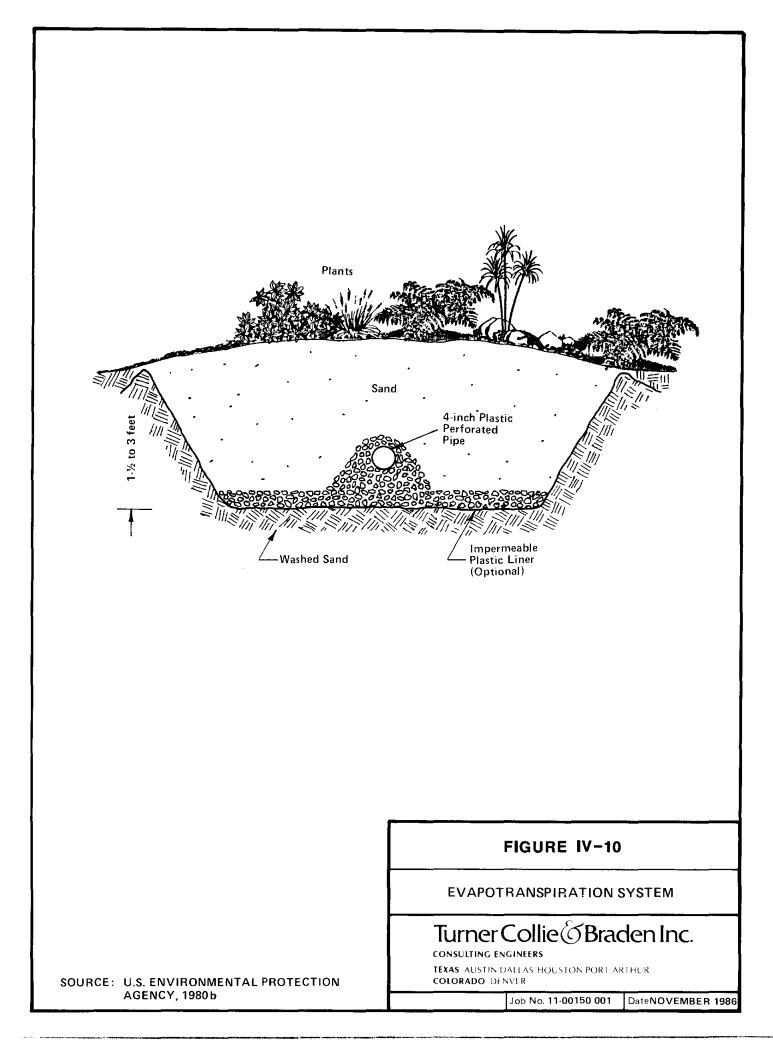


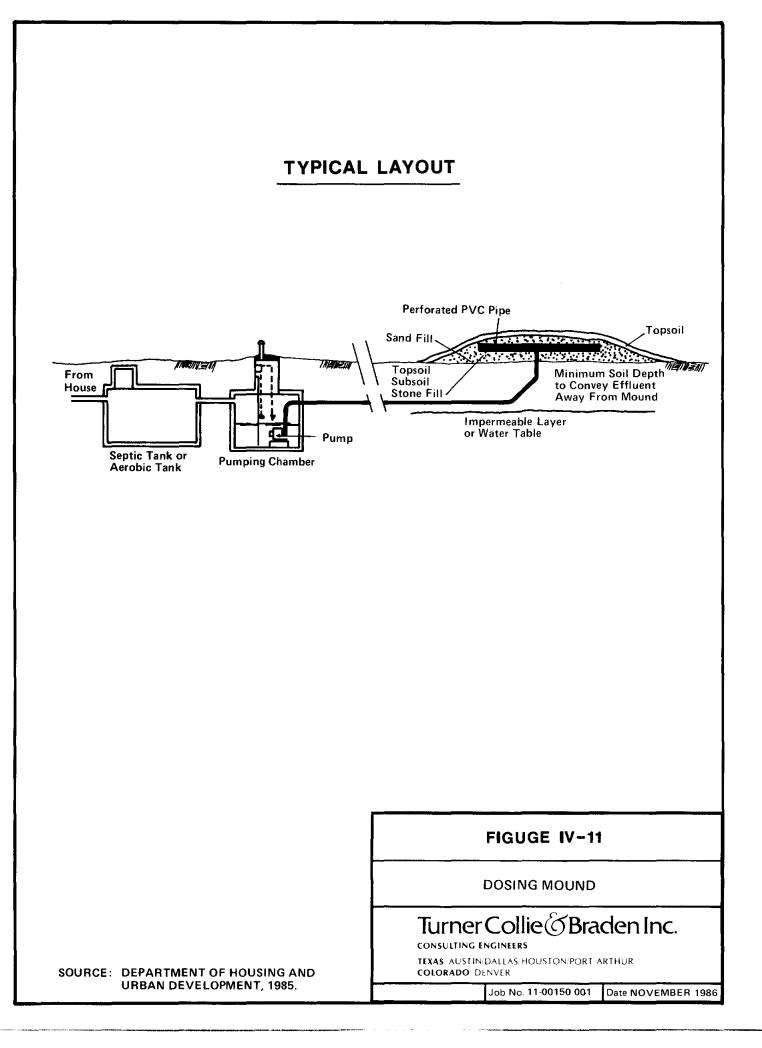
TYPICAL LAYOUT

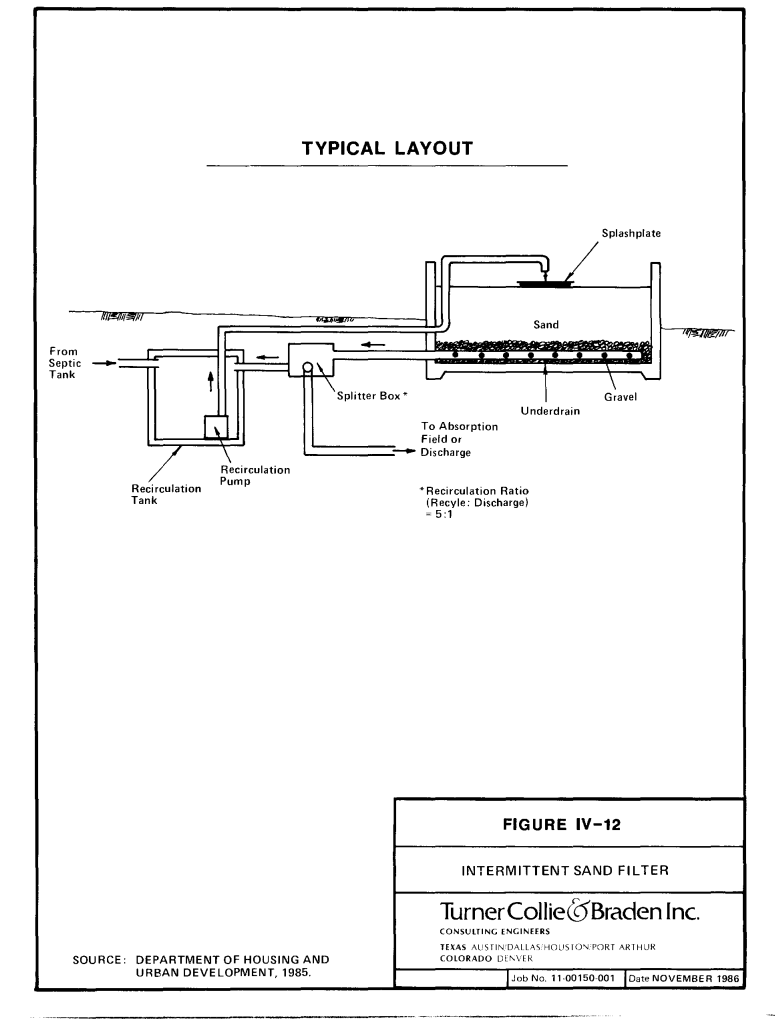


Water Table









This section of the report addresses the cost to provide water and wastewater service to each of the colonias considering future growth through the year 2010. Unit costs used to develop probable water supply system costs are based on data obtained from recent construction bids at various locations throughout the State adjusted to reflect price levels in the Lower Rio Grande Valley. These costs do not include costs of developing or obtaining additional raw water supply. Unit costs used in developing probable sewer system costs were developed from a variety of sources, including "Innovative and Alternative Technology Assessment Manual" (EPA, 1980a); "A Reference Handbook on Small-Scale Wastewater Technology" (HUD, 1985); "Rural Wastewater Disposal, Southern Cameron County, Texas (Draft Report)" (LRGVDC, 1986); "Operations and Maintenance Requirements for Small-Flow Treatment Systems" (Ward, 1986); "Onsite Wastewater Treatment" (ASAE, 1984); and "Alternative Sewers in the United States" (Kriessl, 1985).

As previously discussed in Section IV, a range of wastewater service alternatives were investigated in this study. The wastewater decision matrix presented in Figure IV-1 identifies 5 potential collection systems and 13 potential wastewater treatment options available to address each of five classifications of colonias defined by this study. This section of the report addresses the capital and monthly operation and maintenance costs for each individual component of the wastewater system. This section also presents a range of costs for the various alternative

Turner Collie & Braden Inc.

V-1

wastewater collection and treatment systems that may be applicable to the individual colonia. The actual implementation cost will vary depending on the characteristics unique to each colonia, the identification of which is beyond the scope of this reconnaissance-level study.

The tables on wastewater cost presented in this section of the report are summarized from Tables A-2 through A-7 in Appendix A. The tables in the Appendix address the cost for each colonia (or colonia group) individually.

In order to develop the probable costs associated with the various alternative solutions, a series of cost equations was developed which are applicable to each colonia, colonia class, or colonia grouping. Several generalized assumptions made in preparing the cost equations need to be recognized. Perhaps the most important of these assumptions is that future colonia development will occur at the same general location as existing colonia development in the region. Widely dispersed variations in the location of future colonia development patterns could have a significant effect on cost results presented herein.

On the other hand, the costing methodology used is quite flexible in its application and can be adapted to a wide variety of conditions and assumptions. Because equations are used to develop costs for each colonia or colonia grouping included in the study, the results can be used for both macro analysis of

Turner Collie & Braden Inc.

V-2

the region as a whole and also for micro analysis of individual colonias. The entire costing procedure is in the form of a series of computerized models, allowing easy testing of the sensitivity of various adjustments or alternative assumptions. Additional or corrected base data regarding specific colonias, colonia groupings, or plant locations can also easily be introduced.

WATER SYSTEM COSTS

In costing necessary water system improvements, three problem areas are addressed:

- Bringing water to colonias not currently served.
- Providing service to individual colonia residences which currently have no onsite service.
- Providing service to the new population projected to move into the colonias between now and 2010.

The costs of providing for each of the three categories of improvements are summarized as follows:

	Total Cost	Cost per Residence Served
Water to Colonias Not Now Served*	\$ 171,600	\$1,666
Water to Individual Residences Not Now Served*	59 ,60 0	350
Water to Serve Future Colonia Growth**	45,434,700	2,457
TOTAL	\$45,665,90 0	
*Based on 1986 data.		

**Based on 2010 data.

Colonias Not Now Served

The costs of bringing service to colonias not now served (or served from an unacceptable supply source) consists of the cost of extending transmission lines to the colonia boundary and extending a distribution system throughout the colonia. An examination of the five specific colonias identified by this study as lacking any water service indicates each has an existing water supply line within approximately 1,500 feet of the colonia site. Costs of extending distribution systems throughout the colonia are based on calculations of linear waterline requirements using an estimated water demand for 1987. These demands were calculated using the population density, number of housing units, and a per capita consumption of 100 gallons per day. The current population in these five colonias is estimated at 486 persons. No additional water plant expansion is anticipated to serve the additional demand under this category. Costs associated with individual residences' metering and connection to local suppliers' lines are based on average WSC costs in the area and include membership fees. Unit costs used in this part of the analysis are as follows:

· · ·	\$12 per foot \$4 per foot
,	\$200 per unit \$150 per unit

The total resulting cost to provide water service to the five colonias is shown in Table V-1.

Discussions with local officials and residents in the area indicate that other colonias may be served by unsatisfactory water supply sources. While the scope of this reconnaissance study did not identify the specific colonias involved, a similar analysis could be applied to these cases.

Individual Residences Not Now Served

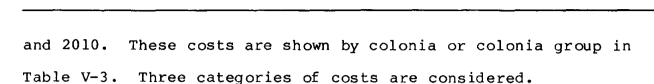
For those colonias found in this study that apparently have water piped to the colonia but not to all residential units in the colonia, the cost of bringing the water on to each occupied property has been calculated. As with those in the last category, these cost estimates include costs of meters, connection fees, and the average initial membership or buy-in fee for joining a WSC. Although many residences may not be connected to the water system within the colonia, they obtain their water from some source, many by sharing a tap with a neighbor. As a result, adding additional units to the system will be partially compensated by a reduction in water usage at the currently metered taps. For this reason, no additional water plant capacity is anticipated in approximating the cost to serve this category of the colonia population. The costs for the current residents of each colonia involved are summarized in Table V-2.

Water for Future Colonia Growth

The third category of water supply costs represents the costs associated with providing for colonia growth between now

Turner Collie & Braden Inc.

V-5



Transmission Line Extension

In developing the probable future costs for extending or replacing transmission lines to accommodate colonia growth through 2010, those colonias located in close proximity to one another were treated as a single entity of grouped colonias. These colonia groups were identified and defined in the previous section in Table IV-3. Transmission line extensions or replacements were considered necessary only if the colonia or colonia group were to grow by at least 50 housing units. Transmission line costs are calculated on a per-housing-unit basis using the unit costs shown on the previous page and applying 100 housing units for each 12-inch line (\$1.20 per foot, per housing unit). The costs of transmission line extensions are shown in Table V-3.

Water Plant Capacity

An estimated 16 million gallons per day of additional water treatment capacity will be required to serve the projected growth in demand in the colonias through the year 2010. It is anticipated that this expansion will occur within the WSCs or WCIDs because of the limitations on water rights within the municipalities. No attempt was made to locate additional plant facilities. Costs were allocated on the basis of \$2.00 per gallon of water demand.

In-Colonia Distribution Line Extensions

In developing the probable future costs for extension of distribution lines within each colonia, distribution line extensions were considered necessary if the colonia or colonia group grows by at least 25 housing units. The unit costs shown on page V-4 were applied to line lengths computed from distribution requirement curve relating line requirements to housing units and density. Average water demand of 100 gallons per day per person have been used throughout. These costs are also shown in Table V-3.

Connection and New Service Costs

Costs required to provide service to the property of each new residential unit built in the colonias between now and 2010 is the third category of cost shown in Table V-3. These costs were derived by applying the unit costs shown on page V-4 to each new colonia unit.

WASTEWATER SYSTEM COSTS

Wastewater system costs were determined separately for each of the 5 collection system alternatives and 13 treatment alternatives described in the decision matrix. A combination of collection and treatment options were then combined to obtain a range of costs for various wastewater systems, as shown in Tables A-2 through A-7 of Appendix A.

V-7

Table V-4 presents a summary of the range of costs associated with providing wastewater service to the colonias in the threecounty region for the years 1986 and 2010. This table is also presented graphically in Figure V-1. It is estimated that the probable capital cost of providing every colonia with complete wastewater services will range between about \$93 million and \$152 million. This range of cost is dependent on whether or not technical or regulatory conditions will require a more expensive system or permit implementation of one of the less costly alternatives to meet the same adequate level of service. The total monthly cost per housing unit in the region ranges from \$20 to over \$280, depending on the options chosen. These total monthly costs include both the estimated monthly O&M costs and the amortized capital costs based on a 20-year life at an 8 percent interest rate.

It should be noted that because the costs presented in the cost tables of this report were generated using computer modeling techniques, the numbers generated from the model may reflect a precision greater than can be reasonably forecasted. However, output from the model clearly indicates a realistic cost range.

The maximum costs in Tables V-4 and V-5 represent the most costly combination of wastewater collection and treatment alternatives considered for that specific colonia classification. Accordingly, the minimum costs represent the least costly combination of collection and treatment alternatives considered for

each classification. As stated above, these maximum and minimum costs will be dictated by whether or not technical and regulatory conditions will permit implementation of lower or higher cost alternatives to meet the same adequate level of service.

It should be pointed out that Table V-4 indicates that the maximum monthly cost per residential unit for the cluster systems (Class 3) are higher than they are for other classes. The reason for this is that the Class 3 maximum cost actually reflects the costs for a conventional secondary wastewater treatment system. Even though such a system was not the option shown in the decision matrix for Class 3, the costs for this system were included to demonstrate that, at a certain population size and density, use of a conventional secondary treatment system becomes very expensive.

Table V-5 is a summation of Tables A-2 through A-7 in Appendix A. In this table, maximum and minimum wastewater collection and treatment capital costs are presented for each colonia or colonia grouping within each classification category. As in the case of Table V-4, the maximum costs reflect the case that technical and regulatory conditions will require implementing the more costly collection and treatment systems. Conversely, the minimum costs reflect a situation when favorable site conditions permit the use of less costly alternatives.

TurnerCollie@BradenInc.

V-9

Cost for Collection Systems

The costs for each of the five collection systems considered for the Class 1, Class 2, and Class 3 colonias were computed and shown in Tables A-2 and A-3 of the appendix. The Class 4 and Class 5 colonias, consisting of individual onsite treatment systems, logically have no collection system costs associated with them.

The collection system unit costs, summarized in Table V-6, include the construction costs for sewer, lift stations, and appurtenances.

The length of the sewer line required for each colonia was estimated using the projected population, population density, and the curve shown in Figure V-1. The curve illustrates the relationship between population density and average length of sewer required per capita. The figure was developed for generic comparison purposes using a hypothetic community model and information contained in several reports published by LRDVGC.

Each of the five collection systems evaluated had unique structure components that were considered in developing system costs.

The small-diameter gravity system (SDG) was assumed to require an interceptor tank between it and the dwelling unit as a means of removing large solids that could clog the sewer pipe. The sedimentation tank can be envisioned as a small septic tank

with a single chamber. Although not as expensive as a septic tank, the interceptor tank does have a capital cost associated with it, as well as operation and maintenance costs for cleaning.

The vacuum and pump-supported systems (grinder and STEP) have a vacuum valve assembly or pump cost associated with them. The STEP system, however, would also incur the cost of constructing a septic tank.

In many cases, it is possible for more than one dwelling unit to share the cost of a single valve or pumping unit. While the size and hence the cost of the multiplex unit is increased, the cost per dwelling unit is decreased. The collection system costs levied in Tables A-2 and A-3 of Appendix A take into consideration the cost saving resulting from the use of the multiplex units. The operation and maintenance costs for these systems reflect the increased dependence on mechanical systems. In the case of the STEP and SDG systems, the maintenance of the septic tank is also included. In both Tables A-2 and A-3 of the appendix, the monthly costs presented assume a 20-year life with an 8 percent annual interest rate and the capital costs include engineering, contingencies, legal, and administrative costs.

Cost for Wastewater Treatment

Each of the treatment alternatives for the four major classifications of colonias was derived independently. The cost for latrine systems (Class 5) was not addressed since the objective of this study is to improve on those current systems. The cost of treatment was equated closely to colonia population in all cases.

Those colonias identified as being serviced by expansion of existing regional facilities (Class 1) would require the cost of expansion of the existing treatment plants and trunk sewer. For cost estimating purposes, the trunk sewer expansion costs were calculated for a force main system to bring wastewater from these colonias to the existing treatment plant. The costs for regional systems presented in Tables A-3 and A-4 of Appendix A reflect the cost for expansion of the plant and the cost to transmit the sewage from each colonia identified.

The centralized treatment system (Class 2) was assumed to comprise either a conventional secondary treatment plant or construction of an oxidation pond. Cost of construction of a new secondary plant was based on population (hence plant capacity) and ranged from \$2.50 to \$7.50 per gallon, depending on size of facility.

The cost of the oxidation pond assumed a pond size based on an organic loading rate of 30 pounds of BOD5 per acre per day. This equates to 176 persons per acre per day. Since the oxidation ponds require substantial areas of land, land costs of \$2,000 per acre were included in formation of the capital costs.

The cost for the cluster system treatment systems (Class 3) include the cost for a large septic tank and construction of a

land disposal system. Since the system will be shared by several units, the capital and O&M costs for the cluster system were approximated to be 80 percent of the cost for the individual septic systems (Class 4). Added to this cost would be the cost for acquisition of the drainage field, which was approximated at \$2,000 per acre.

The onsite septic system (Class 4) cost is composed of the capital cost for the tank and its maintenance. Since the drain field would be located on the owner's property, no cost is associated with land acquisition. The management costs associated with these individual systems were included as part of the O&M costs.

TABLE V-1 COSTS OF PROVIDING WATER TO COLONIAS NOT CURRENTLY SERVED

MAP ND.	COLONIA NAME	1986 HSNG UNITS	1986 POP.	1986 COLONIA DENSITY (cap/ac)	TRANSMISSION LINE EXTENSION COST (\$)	IN-COLONIA DISTRIBUTION LINES CAPITAL COST (\$)	INDIVIDUAL RESIDENCE CONNECTION COST (\$)	TOTAL Cost (\$)	UNIT Cost (\$)
172	Austin Stonebaker/CRJS Sub	10	45	2.3	18,000	7,294	3,500	28,794	2,879
283	Dude Hill #1	5	23	2.3	18,000	3,647	1,750	23,397	4,679
981	Havana(Community)/Havana Lomas	10	45	0.7	18,000	12,840	3,500	34,340	3,434
3050	Unknown	16	72	20.7	18,000	3,882	5,600	27,482	1,718
1284	Villa Pancho	62	279	14.6	18,000	17,850	21,700	57,550	928
	Total:	103	464		90,000	45,512	36,050	171,562	1,666

TABLE V-2 COSTS OF PROVIDING WATER TO INDIVIDUAL COLONIA RESIDENCES NOT CURRENTLY SERVED

MAP	COLONIA	1986 HSNG UNITS IN NEED	1986 POPULATION IN NEED	1986 Colonia Density	INDIVIDUAL RESIDENCE CONNECTION COST
ND.	NAHE	OF WATER		(cap/ac.)	(\$)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		*******		
	Barbosa-Lopez 1, 2, 1 3	2	9	0.2	700
	Ranchitos #2	2	10	0.5	753
	Delta Court Sub	3	14	0+4	1,050
	Southfork Est	3	14	0.7	1,050
	Puesta Del Sol‡	3	14	0.3	1,050
5020	Un Known	4	17	7.2	1,313
578	Villas Del Valle	6	28	0.6	2,188
774	Acevedo #4	9	39	2.6	3,063
742	Abram (Ojo de Agua)/ChapaJosep	10	46	0.6	3,605
580	Las Brisas Del Sur	13	58	1.6	4,480
3	Ramseyer Gardens	14	65	0.7	5,040
366	Noreste	15	68	2.3	5,250
3000	La Riena	40	180	11.7	14,000
121	San Carlos Acres	2	9	1.0	718
130	Delta West Sub	4	19	0.4	1,470
975	Cuevitas (Town)	4	19	0.3	1,470
706	Chihuahua	9	41	3.3	3,150
15	NonteNayor(SantaCruz6ds#3)	23	101	10.1	7,875
7007	Unknown	4	18	2.3	-
	Total:	170	767		59,623

-

TABLE V-3

ţ

COST FOR PROVIDING WATER TO THE COLONIAS THROUGH THE YEAR 2010

	NAP COLQNIA NO. NAME	1935 HSNG UNITS	2010 HSNG UNITS	1936 POP.	2010 POP+	2010 DEWSITY (cap/ac)	POP, IN NEED OF Water by 2010	HSNG UNITS IN Weed of Water by 2010	TRANSHISSION LINE EXTENSION COST (\$)	IN-COLONIA DISTRIBUTION LINES CAPITAL CDST (\$)	INDIVIDUAL RESIDENCE CONNECTION COST (\$)	PLANT Cost (\$)	TOTAL COST (\$)	UNIT Cost (\$)
Individual Colonias‡	1 Seminory Est	1	2	5	10	1.0	6	1	0		432	2,223	2,655	2,150
201001434	2 Hoehn Drive	25	56		251	6.3	139	31	ō	6,758	10,806	55,575	73,139	2,367
	3 Ronseyer Gordens	18	40	81	181	1.8	100	22	0	0	7,781	40,014	47,795	2,150
	4 Tierra Be Luz	8	18	36	80	4.5	44	10	0	0	3,458	17,784	21,242	2,150
	7 River Bend - (Jinks)	3	19	36	S 0	5.4	44	10	0	0	3, 458	17,784	21,242	2,150
	10 Adan Lee	3	7		30	39.0	17	4	0	0	1,297	6,569	7,965	2,150
	12 South Seminary	2	4	9	20	2.0	11	2	0	0	865	4,446	5,311	2,150
	14 Americana Sub	43	95		432	14+4	239	53	9,559	7,704	18,587	95,589	131,439	2,475
	26 Garza, Lazaro	15	34	68	151	15.1	83	19	0	0	6,484	33,345	39,829	2,150
	96 Meadow Lands	16	36	72 95	161	4.0	89	20	0	0	6,916	35,568	42,484	2,150
	97 Evergreen 128 Harmel¥	21	47 13		211 60	39.2 12.7	117 33	26 7	0	2,320	9,077 2,594	46,683	58,080	2,237 2,150
	136 Lopez-Gutierrez	6	13	27	50 50	6.0	33	7	0	0	2,574	13,338 13,339	15,932 15,932	2,130
	138 Tropicana Sub	7	16		70	7.0	39	, 9	0	0	3,026	15,561	13,732	2,150
	146 Sunnybrook Sub	11	25	50	111	3.7	51	14	0	0	4,755	24,453	29,208	2,150
	152 South Port Sub	12	27	54	121	6.4	67	15	Ō	0	5,187	26,676	31,863	2,150
	154 Tierra Del Valle 1 🕯 2	20	45	90	201	5.7	111	25	0	0	8,645	44,450	53,105	2,150
	155 Nuniz#	28	63	126	282	5.1	156	35	0	7,674	12,103	62,244	82,021	2,372
	150 Tower Sub	20	45	90	201	36.1	111	25	0	0	8,645	44,460	53,105	2,150
	172 Austin Stonebaker/CRJS Sub	10	22		101	5.0	56	12	0	0	4,323	22,230	26,553	2,150
	176 Sumero, Noniel	9	18	36	80	21.5	44	10	0	٥	3,458	17,784	21,242	2,150
	177 Langoria Sub with Pride	15	34	68	151	7.5	83	17	0	0	6,434	33,345	39,829	2,150
	178 Krista Estates	5	11	23	50	4.1	28	6	. 0	0	2,161	11,115	13,276	2,150
	179 Hougainvillea	, 1	2		10 90	0.5	6 44	1	0	0	432	2,223	2,655	2,150
	180 La Homa Ranch(ComptonGrove 181 Discond #2	·) 8 7	18 16	36 32	90 70	· 2.7 7.0	44	10	V O	0	3,458 3,026	17,784 15,561	21,242 18,597	2,150 2,150
	185 Alta Vista Sub	16	36	72	161	3.9	37 87	20	0	0	5,915	35,568	42,484	2,150
	185 Case De Los Vecinos	32	72		322	13.4	178	40	0	5,943	13,832	71,136	90,911	2,300
	187 Volley Roncheros	8	18	36	30	4.5	44	10	õ	0	3,459	17,784	21,242	2,150
	189 Palmeras	14	31	63	141	14.1	78	17	ō	0	6,052	31,122	37,174	2,150
	199 Nuevo Altun	155	346	598	1559	15.0	361	191	34,457	26,713	65,999	344,565	472,733	2,470
	207 Twin Acres	9	20	41	91	5.1	50	11	0	0	3,890	20,007	23,897	2,150
	215 Lopez Bibiano	3	7	14	30	1.0	17	4	0	0	1,297	6,559	7,966	2,150
	217 Acosta	10	22		101	3.1	55	12	Û	0	4,323	22,230	25,553	2,150
	218 Hitchell, Albert	4	9	18	40	1.7	22	5	0	0	1,729	8,892	10,521	2,150
	219 Acosta 107	8	18	36	80	7.0	44	10	0	0	3,458	17,784	21,242	2,150
	250 Stables, The¥	6	13	27	30	6.0	33	7	0	0	2,594	13,338	15,932	2,150
	253 Black V.A.	5	11		50	2,4	28	6	0	0	2,161	11,115	13,276	2,150
	253 Mait	10	72	45	101	7.5	56	12	0	0	4,323	22,230	26,553	2,150
	271 Friendly Acres	25	56	113	251	8,7	139	31	0	5,765	10,806	55,575	72,146	2,337

MAP No.	COLONIA NAME	1988 HSNG UNITS	2010 HSNG UNITS	1986 POP -	2010 P0P.	2010 DENSITY (cap/ac)	POP. IN Need of Water by 2010	HSNG UNITS IN NEED OF WATER BY 2010	TRAWSMISSION LINE Extension COST (\$)	IN-COLDHIA DISTRIBUTION LINES CAPITAL COST (\$)	INDIVIDUAL RESIDENCE CONNECTION COST (\$)	PLANT Cost (\$)	TOTAL COST (\$)	UNIT COST (\$)
272	Bood Valley	8	18	36	80	6.0	44	10	0	0	3,458	17,784	21,242	2,150
	Bernol	10	22	45	101	6.5	56	12	0	0	4,323	22,230	26,553	2,150
	Amberland Sub	4	9	18	40	1.3	22	5	0	-	1,729	8,892	10,621	2,150
	Guardian Angel Est	6	13	27	60	2.2	33	1	0	0	2,594	13,338	15,932	2,150
	TVA Dites Dit	6	13 34	27 58	60	6.0	33 83	7 19	0	0	2,594	13,338	15,932	2,150
	Citrus City	15 11	34 25	58 50	151 111	5.0 11.1	83 61	14	ů Q	ů.	6,484 4,755	33,345 24,453	39,829 29 ,208	2,150 2,150
	Western Estate Los Tinocos	4	20 9	18	40	3.4	22	5	0	õ	1,729	8,892	10,521	2,150
	Hinnesota Rd	7	16	32	70	4.7	38	9	0	0	3,150	15,200	18,350	2,039
	Leal, Regiro	8	18	36	80	10.0	44	10	ō	0	3,500	17,600	21,100	2,110
	Roosevselt Rd Sub(Chapa#3)	52	116	234	523	26.1	289	54	11,560	6,933	22,477	115,596	156,565	2,438
	Bar VII Sub(DelValle)/Bobbs#2	49	110	221	493	21.7	272	61	10,893	7,161	21,180	108,927	148,161	2,448
380	Clark's Sub	30	67	135	302	9.8	167	37	0	6,515	12,938	66,690	86,173	2,325
436	El Gato	8	18	36	80	7.0	44	10	0	0	3,458	17+784	21,242	2,150
459	Razosville	1	2	5	10	17.6	6	1	0	0	432	2,223	2,655	2,150
	Tropical Farus Sub	15	34	68	151	6.2	83	19	0	0	6,484	33,345	39,829	2,150
	Country Village Sub 1 & 2	15	34	68	151	3.6	83	19	0	0	6,484	33,345	37,829	2,150
	Puerta Del Sol Sub	6	13	27	60	1.7	33	7	0	0	2,594	13,338	15,932	2,150
	Ti.jerina Est#	6	13	27	60	3.5	33	7	0	0	2,594	13,338	15,932	2,150
	Campacuas Sub	6	13	27	60	4.4	33	7 54	0	0	2,594	13,338	15,932	2,150
	La Mesa	44	98 56	198 113	443 251	5.8 6.5	245 139	34	9,781 0	12,421 6,641	19,019	97,812 57,575	139,034 73,022	2,559 2,365
	Harmony Hill and others	25 132	295	594	1328	19.6	734	31 163	29,344	20,313	10,806 57,057	55,575 293,436	400,149	2,305
	Heidelberg Old Rebel Field Sub	132	45		201	4.5	111	25	47,344	20,513	8,645	44,460	53,105	2,150
	La Como Heights	20			201	0.0	11	2	0	ŭ	865	4,446	5,311	2,150
	Hargill, City of	250	559	1125	2514	39.2	1387	309	55,575	27,268	108,063	555,750	746, 655	2,418
	Southfork Est	30	67	135	302	15.1	167	37	0	5,255	12,968	65,590	84,913	2,292
	Fl Castilleja	16	36	72	161	2.1	69	20	0	0	6,915	35,568	42,484	2,150
	Regency Acres	85	190	393	855	42.7	472	105	18,876	8,880	36,741	188,755	253,471	2,415
557	Cole	5	13	27	50	3.0	33	7	0	0	2,594	13,338	15,932	2,150
706	Chihuahua	30	67	135	302	24.4	167	37	0	4,138	12,968	66,690	83,796	2,262
709	Catalina Estates	5	11	23	50	12.6	28	5	0	0	2,161	11,115	13,276	2,150
711	Country Grove	20	45	90	201	29,8	111	25	0	0	8,645	44,460	53,105	2,150
725	South Hinnesota Rd 1,2,3	40	39	180	402	32.6	222	49	0	4,782	17,290	88,920	110,992	2,247
	Abrum (Ojo de Agua)/ChapaJosep		460	927	2072	25.7	1145	254	45,794	27,596	87,044	457,938	620,371	2,438
	Colonia Lucero Del Norte	5	11	23	50	4.8	28	6	0	0	2,161	11,115	13,276	2,150
	Lorenzona	15	34	68	151	3.8	83	19	0	0	6,434	33,345	39,829	2,150
	Modero/Wheel City	160	358	720	1509	11.5	889	198	35,569	32,076	69,160	355,680	492,484	2,492
	Granjeno (Loop Area) D. d. d.	100	224	450	1006	10.1	556	124	22,230	21,421	43,225	222,300	309,176	2,503
	Redgate	11	25	50	111	40.3	51	14	0	0	4,755 96 ASO	24,453	29,208	2,150
915	Faysville, Town of	200	447	900	2012	20.1	1112	247	44,460	30,372	86,450	444,600	605,882	2+453

TABLE V-3 (Con't.) COST FOR PROVIDING WATER TO THE COLONIAS THROUGH THE YEAR 2010

HAP No.	COLONIA NAHE	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP.	2010 POP.	2010 DEWSJTY (cap/ac)	POP, IN NEED OF Water by 2010	HSNG UNITS IN NEED OF Water by 2010	TRANSMISSION LINE EXTENSION COST (\$)	IN-COLONIA DISTRIBUTION LINES CAPITAL COST (\$)	INDIVIDUAL RESIDENCE Connection COST (\$)	PLANT Cost (\$)	TOTAL Cost (\$)	UNIT COST (\$)
	Colonia Capitallo	30	67	135	305	34,7	167	37	0	3,477	12,968	66,690	83,134	2,244
	Relampago	30	67	135	302	19.5	167	37	0	4,623	12,968	66,690	94,281	2,275
933	0	341	762		857	26.3	473.8	105.3	18,951	11,335	36,849	189,511	256,646	2,438
	Los Pampas	3	7	14	30	ERR	17	4	0	0	1,297	6,669	7,966	2,150
	Los Pampas #2	3	7	14	30	18.9	17	4	0	0	1,297	6,669	7,966	2,150
	El Honte#	13	29	59	131	7.8	72	15	0	0	5,619	28,899	34,518	2,150
	Lookingbill, George#	12	27	54	121	8.3	67	15	0	0	5,187	26,676	31,863	2,150
	La Palsa Relta Lake Colonia	19 9	42 20	8ó 41	191 91	7.7	106	23	0	0	8,213	42,237	50,450	2,150
	Linn Siding	7 8	18	36	80	19.4 26.9	50 44	11 10	0	0	3,890	20,007	23,897	2,150
	Valle Vista	20	45	30 90	201	48.7	44	10 25	U O	0	3,458	17,784	21,242	2,150
	Cuevitas (Town)	42		189	422		233	20 52	9,337	11,593	8,645 18,155	44,460	53,105	2,150
	Unknown	2	4	107	20	37.4	233	2	7,337	11,575	865	93,366	132,450 5,311	2,554
	Los Ebanos Community	225	503	1013	2263	18.1	1250	278	50,019	36,003	97,256	4,446		2,150
	El Flaco	12	27	54	121	2.0	67	15	0	30,003	77#230 5,187	500,175 26,676	683,452 31,863	2,460 2,150
	Rogert	3	7	14	30	39.0	17	4	ő	0	1,297	6,669	7,965	2,150
	Orange Hill	4	, 9	18	40	13.4	22	5	0	0	1,729	8,892	10,621	2,130
	Broson Acres/ChulaVisto/Shoema	30	56	135	251	27.1	116	26	ő	2,722	8,988	46,224	57,934	2,256
	La Tina Ronch	50	93	225	418	27.2	193	43	õ	4,534	14,980	77,040	96,554	2,256
	Lago Sub	81	150	365	677	27.2	312	69	12,480	7,342	24,268	124,805	168,895	2,436
	Las Indios	80	148	360	358	27.2	308	63	12,326	7,251	23,968	123,264	166,810	2,436
1109	Carricitos-Landrum	45	94	203	376	27.2	173	39	,0	4,081	13,482	69,336	86,899	2,256
1154	Las Yescas	40	74	180	334	19.7	154	34	0	4,239	11,984	61,632	77,875	2,274
1158	Lozano	120	223	540	1002	27.8	462	103	18,490	10,749	35,952	184,876	250,087	2,435
1161	Glenwood Acres Sub	25	46	113	209	27,1	96	21	0	0	7,490	38,520	46,010	2,150
1163	Santa Naria	239	444	1076	1996	78.3	921	205	35,825	12,813	71,604	368,251	489,494	2,393
1164	Bluetowa	91	169	410	760	78.2	351	78	14,021	4,883	27,234	140,213	186,381	2,393
1166	El Venadito	46	85	207	394	27+2	177	39	0	4,172	13,782	70,877	88,830	2,256
1226	San Pedro/Carmen/Barrera Gd.	80	149	360	3 58	27.2	308	63	12,328	7,251	23,968	123,264	185,810	2,436
1242	Alabama/Arkansas (I.a Coma)	50	93	225	418	14.5	193	43	0	6,192	14,930	77,040	99,212	2,295
	Barrig Sub	40	74	180	334	77.9	154	34	0	2,150	11,934	61,632	75,766	2,213
	Saldivar	25	46	113	209	27.1	96	21	0	0	7,490	38,520	45,010	2,150
	Palmer	30	56	135	251	27.1	116	26	0	2,722	8,938	46,224	57,934	2,255
	Laguna Escondido Heights	11	20	50	92	16.2	42	9	0	0	3,296	16,949	20,244	2,150
	Iglesia Antigua	32	59	144	267	27.1	123	27	0	2,903	9,587	49,305	81,796	2,256
	T 2 Unknown Sub along rd	69	128	311	576	32.0	266	59	10,632	5,767	20,672	106,315	143,386	2,428
	X Unknown Sub	12	22	54	100	20.0	46	10	0	0	3,5%	18,490	22,085	2,150
	W Cluster of houses along rd.	22	41	99	134	15.3	85	19	0	0	6,591	33,898	40,489	2,150
	Del Mar Heights	47	87	212	393	1.6	181	40	0	17,610	14,081	72,418	104,109	2,588
	Santa Menica	20	27	70	119	32.4	29	7	0	0	2,239	11,772	14,061	2,150
2007	LuSara	137	192	517	818	32.6	202	45	Û	4,333	15,680	80,638	100,651	2,247

MAP NO.	eolonia Name	1995 H5NG Units	2010 HSNG UNITS	1986 POF .	2010 POP.	2010 DEKSITY (cap/ac)	POP, IN NEEB DF Water by 2010	HSNG UNJTS IN NEED OF WATER BY 2010	TRANSMISSION LINE EXTENSION COST (\$)	IN-COLONIA DISTRIBUTION LINES CAPITAL COST (\$)	INDIVIDUAL RESIDENCE CONNECTION COST (\$)	PLANT COST (\$)	TOTAL COST (\$)	UNIT COST (\$)
2019	Villanar	4	5	18	24	31.2	6	1	0	0	458	2,354	2,812	2,150
-	Sebastian	425	564	1913	2539	20.4	625	139	25,016	16,965	48,641	250,155	340,777	2,452
3000	La Riena	50	112	225	503	32.6	278	62	11,115	5,975	21, 513	111,150	149,853	2,427
3005 1	Usknown	6	13	27	- 60	4.9	33	7	0	0	2,594	13,339	15,932	2,150
3006	Unknown	25	56	113	251	19.5	139	31	0	3,854	10,806	55,575	70,235	2,275
3007	Unknown	20	45	90	201	13.0	111	25	0	0	8,645	44,460	53,105	2,150
3061	Unknown	20	45	90	201	21.7	111	25	0	0	8,645	44,460	53,105	2,150
	Unknown	3	7	14	30	46.8	17	4	0	0	1,297	6,669	7,966	2,150
-	Unknown	4	9	18	40	39.5	22	5	0	0	1,729	8,892	10,621	2,150
	Pala Sub	4	9	18	40	4.8	22	5	0	0	1,729	8,872	10,621	2,150
	Nonger Line	9	20	41	91	30.2	50	11	0	0	3,890	20,007	23,897	2,150
6019		5	11	23	50	12.6	28	6	0	0	2,161	11,115	13,276	2,150
6022		ć	13	27	60	12.7	33	7	0	\$ 0	2,594	13,338	15,932	2,150
	Edinburg East Sub	53	11	23	50 30	5.0	28 17	4	0	0	2,161 1,297	11,115 6,669	13,276 7,966	2,150 2,150
	Isaacs	10	7	14 45	101	0.9 6.7	56	12	0	0	4,323	22,230	26,553	2,150
	Big John Urkanun	10	22 13	32	58	25.8	27	6	0	v •	2,097	10,786	12,883	2,150
	Unknown Unknown	35	65	158	292	23.8	135	30	ŏ	3,175	10,486	53,928	67,589	2,256
	Unknown	20	37	90	167	27.1	133	17	0	0,170	5,992	30,816	36,908	2,150
	Unknown	26	48	117	217	27.1	100	22	ő	ő	7,790	40,061	47,850	2,150
	Polonski Sub	30	40 67	135	302	30.2	167	37	0	3,725	12,968	66, 690	83,303	2,251
	Klement, W.J.	7	16	32	70	26.9	39	9	õ	0,720	3,026	15,561	18,587	2,150
		222	496	999	2233	27.9	1234	274	49,351	28,655	95,960	493,506	667,472	2,435
	N, McColl	7	16	32	70	14.9	39	9	0	0	3,024	15,561	18,587	2,150
	Ranchette Est	7	16	32	70	7.0	39	9	0	0	3,026	15,561	18,587	2,150
	Colonia Rodriguez #1 % #2	30	57	135	302	129.7	167	37	0	1,806	12,968	66,690	81,464	2,199
	Yokum Hall	27	60	122	272	21.7	150	33	0	3,950	11+671	60,021	75,641	2,268
	Laguna Park	7	16	32	70	4.6	39	9	0	0	3,026	15,561	18,587	2,150
368	Tierro Bone	20	45	9 0	201	43.3	111	25	0	0	8,645	44,460	53,105	2,150
386 f	Carroll Rd Acres	9	18	36	80	4.9	44	10	0	0	3,458	17,784	21,242	2,150
578	Villas Bel Valle	125	279	563	1257	27.2	69 5	154	27,788	15,341	54,031	277,875	376,035	2,435
604 1	Villa Del Carmen	5	13	27	60	5.0	33	7	0	0	2,594	13,338	15,932	2,150
631	El Sol	25	56	113	251	8+2	139	31	0	5,942	10,806	55,575	72,324	2,342
444 1	La Donna¥¥	30	67	135	302	4.9	167	37	0	9,190	12,968	66,690	88,849	2,398
452	Mile 7 Sub	20	45	90	201	26.0	111	25	0	0	8,645	44,460	53,105	2,150
840	Tierra Del Sol	6	13	27	60	27.5	33	7	0	0	2,594	13,339	15,932	2,150
	Sun Country Est	85	170	383	835	27.2	472	105	18,895	11,114	36,741	189,955	255,706	2,436
	Expressway Heights	120	268	540	1207	19.5	667	148	26,676	18,467	51,870	266,760	363,773	2,455
	Villa Verde #1, #3	117	261	527	1177	22.0	650	144	26,009	17,008	50,573	260,091	353,681	2,448
	Αμασμα	6	13	27	60	12.9	33	7	0	0	2,594	13,338	15,932	2,150
549	Eastland Park	10	22	45	101	2.5	55	12	0	0	4, 323	22,230	26,553	2,150

TABLE V-3 (Con't.)

1

COST FOR PROVIDING WATER TO THE COLONIAS THROUGH THE YEAR 2010

	HAP Ng,	colonia Name	1986 HSNG UNITS	2010 HSNG UNITS	1985 POP.	2010 POP.	2010 DENSITY (cap/ac)	POP. IN NEED OF Water by 2010	HSNG UNITS IN NEED OF WATER BY 2010	TRANSHISSION LINE Extension COST (\$)	IN-COLONTA DISTRIBUTION LINES CAPITAL COST (\$)	INDIVIDUAL RESIDENCF CONNECTION COST (\$)	PLANT COST (\$)	TOTAL COST (\$)	UNIT COST (\$)
	552 Mile 15 No	eth Suh	10	22	45	101	19.0	56	12	0		4,323	22,230	26,553	2,150
	1300 Lasang		30	56	135	251	77.7	116	26	0	1,615	8,988	46,224	56,827	2,213
	1301 26		50	111	270	501	27.2	231	51	9,245	5,440	17,976	92,448	125,108	2,436
	1073 Rice Tract	5	26	48	117	217	3,3	100	22	0	0	7,790	40,061	47,350	2,150
	1151 Leal Sub		25	45	113	209	13.9	96	21	0	0	7,490	38,520	46,010	2,150
	1035 Los Cuates		19	33	81	150	27.1	69	15	0	0	5,393	27,734	33,127	2,150
	1099 Dimito		274	509	1233	2288	27.2	1055	235	42,218	24,823	82,090	422,179	571,310	2,436 2,436
	1230 Villa Nuev		83 500	154 928	37 4 2250	693 4176	27.2 49.0	320 1926	71 428	12,789 77,040	7,523 33,835	24,867 149,800	127,836 770,400	173,065 1,031,075	2,409
	1244 Cameron Pa 1255 Stuart Sub		200	371	900	1670	49.0	770	171	30,816	13,537	59,920	308,160	412,433	2,409
	1255 Study's Sub 1255 King Sub		130	241	585	1085	78.2	501	111	20,030	6,973	38,948	200,304	266,255	2,393
	1284 Villa Ponc	ho	62	115	279	518	27.2	239	53	9,553	5,621	18,575	95,530	129,279	2,436
	1336 Unnemed D		25	46	113	209	77.6	96	21	0	0	7,490	38,520	45,010	2,150
	1339 Saldivar		30	56	135	251	77.7	116	26	0	1,615	8,788	46,224	56,827	2,213
	7004 Unknown		12	22	54	100	27.0	46	10	0	0	3, 595	18,490	22,085	2,150
Colonia Groups:	101		90	201	405	905	8.2	500	111	20,007	21,298	38,903	200,070	280,278	2,522
	102		16	36	72	161	6.7	89	20	0	0	6,916	35,568	42,484	2,150
	103		90	201	405	705	6.5	500	111	20,007	23,921	38,903	200,070	782,900	2,545
	104		312	697	1404	3138	12.9	1734	385	69,358	59,038	134,862	693,576	956,833	2,483
	105		99	221	446 162	996 362	10.9	550 200	122 44	22,008	20,339 9,344	42,793 15,561	220,077 80,028	305,216 104,933	2,496 2,360
	106		36 142	80 317	639	1428	5.8 5.7	789	175	31,567	40,276	61,380	315,666	445,889	2,560
	107 108		142	145	293	1420 654	5.3	361	80	14,449	19,186	28,096	144,495	206,225	2,569
	109		177	396	797	1790	7,7	984	219	39,347	43,272	76,508	393,471	552,599	2,528
	110		500	1118	2250	5029	7.7	2779	618	111,150	122,188	216,125	1,111,500	1,560,953	2,528
	111		53	118	239	533	7.2	295	65	11,782	13,399	22,909	117,819	165,709	2,535
	112		91	203	410	915	9,9	506	112	20,229	19,599	39,335	202,293	281,456	2,504
	113		162	362	72 9	1529	5.3	900	209	35,013	47,890	70,025	360,126	514,053	2,569
	114		26	58	117	261	6.5	144	32	0	6,897	11,239	57,798	75,934	2,365
	115		86	192	387	865	6.3	478	106	19,118	23,296	37,174	191,178	270,785	2,549
	115		29	65	131	292	5.3	161	36	0	8,535	12,535	64,467	85,537	2,388
	117		67	150	302	674	7.7	372	83	14,894	16,339	28,961	148,941	209,135	2,527
	118		253	565	1139	2545	6.4	1405	312	56,242	67,692	109,359 49,709	562,419 255,645	795,712 353,089	2,547 2,486
	120 122		115 74	257 165	519 333	1157 744	12.4	639 411	142 91	25,585 16,450	22,171 22,435	31,787	253,845	235,374	2,400
	122 123		41	18J 92	333 185	412	5.8	228	71 51	9,114	11,534	17,722	91,143	129,514	2,558
	123		47	105	212	473	7.0	261	58	10,448	12,094	20, 316	104,481	147,338	2,538
	125		35	80	162	362	8.2	200	44	0	8,519	15,561	80,028	104,108	2,342
	126		42	94	199	422	7.3	233	52	9,337	10,560	18,155	93,366	131,417	2,534
	127		221	494	995	2223	7.0	1228	273	49,128	56,712	95,527	491,283	892,850	2,538
	128		79	177	356	795	12.8	439	98	17,562	15,005	34,148	175,617	242,332	2,494

.

HAP NO.	colohia Name	1986 HSNG UNITS	2010 HSNG UNITS	1986 Pof:	2010 POP.	2010 RENSITY (cap/ac)	PDP. IN Need of Nater by 2010	HSNG UNITS IN NEED OF WATER BY 2010	TRANSMISSION LINE EXTENSION COST (\$)	IN-COLONIA DISTRIBUTION LINES Capital Cost (\$)	INDIVIDUAL RESIDENCF CONNECTION COST (\$)	PLANT COST (\$)	TCTAL COST (\$)	UNIT COST (\$)
129		137	418	842	1881	9.2	1039	231	41,570	41,927	80,831	415,701	580,029	2,512
130		216	483	972	2172	5.9	1200	267	49,017	60,276	93,365	480,158	681,826	2,556
132		136	304	612	1368	5.8	756	168	30,233	38,218	58,786	302,328	429,565	2,558
133		180	402	810	1810	11.7	1000	222	40,014	35,800	77,805	400,140	553,759	2,491
135		108	241	486	1086	5,8	600	133	24,008	30,300	46, 383	240,084	341,075	2,557
135		90	201	405	905	9.4	500	111	20,007	19,907	38,903	200,070	278,855	2,509
137		35	78	158	352	8.6	195	43	0	8,110	15,129	77,805	101,044	2,338
138		361	807	1625	3631	10.4	2006	445	80,250	76,044	156,042	802,503	1,114,840	2,501
139		393	878	1769	3953	14.9	2184	485	87,364	69,231	169,874	873,639	1,200,108	2, 473
140		105	235	473	1056	6.5	584	130	23,342	27,979	45,386	233,415	330,121	2,546
141		83	186	374	835	7.1	461	103	18,451	21,172	35,877	184,509	260,009	2,537
143		24	54	108	241	4.7	133	30	0	7,474	10,374	53,352	71,200	2,402
201		445	995	2003	4476	13.4	2473	550	98,924	82,795	192, 351	989,235	1,363,305	2,481
202		50	112	225	503	5,4	278	62	11,115	14,574	21,613	111,150	158,451	2,566
203		70	156	315	704	8.7	389	86	15,561	16,121	30,258	155,610	217,550	2,516
204		255	570	1148	2565	11.4	1417	315	56,687	51,334	110,224	566,865	785,110	2,493
205		170	380	765	1710	11.2	945	210	37,791	34,449	73,483	377,910	523,632	2,494
207		175	391	788	1760	14.9	973	216	38,903	30,828	75,644	389,625	534,399	2,473
208		75	168	338	754	5.9	417	93	16,673	19,429	32,419	166,725	235,246	2,540
209		216	483	972 324	2172	8.8	1200	267	48,017	49,355	93,366	480,168	670,906	2,515
210		72	161		724	5.7	400	89	16,006	20,361	31,122	160,056	227,545	2,559
211		63	141	284	634	7.1	350	78	14,005	16,020	27,232	140,049	197,305	2,536
212		401	896	1805	4033	5.0	2229	495	89,142 0	121,019	173, 332	891,423	1,274,917	2,574
213		23 79	51 177	104 356	231 795	5.8 5.3	128 439	28 98	17,562	6,484 23,186	9,942 34,148	51,129 175,617	67,555 250,513	2,378 2,568
214			333	336 671	1499		437 828	184		46+280	34,140 64,405	331,227	475,035	2,308
215 216		1 49 102	333 228	459	1977	4.8 6.5	628 567	126	33,123 22,675	27,235	44,089	226,746	320,745	2,546
			78	158	352		195	43	22,673	10,725	15,129	77,805	103,659	2,398
217 218		35 44	70 98	108	443	4.9 5.5	245	43 54	9,781	12,681	19,019	97,812	139,293	2,563
210		26	58	117	261	10.1	144	32	0	5,570	11,239	57,798	74,506	2,323
221		285	637	1283	2856	5.3	1584	32 352	63,355	33,992	123,191	633,555	904,093	2,569
223		265	59	117	251	4,8	144	32	004000	8,078	11,239	57,798	77,115	2,402
22.5		26	58	117	261	6.2	144	32	Ö	7,066	11,239	57,798	76,103	2,370
301		12	93	54	418	5.8	364	81	14,544	18,418	28,280	145,440	206,682	2,558
302		10	724	45	3257	11.2	3212	714	128,491	117,213	249,344	1,284,912	1,780,460	2,494
302		100	221	450	994	6.9	544	121	21,755	25,358	42,302	217,555	305,971	2,540
401		100	282	-54	1270	7.9	1216	270	48,620	53,191	94,539	486,202	682,531	2,527
403		10	55	45	251	4,8	206	46	-0,020	11,416	15,988	82,224	109,628	2,400
404		10	291	68	1311	5,8	1244	276	49,751	63,129	96,737	497,505	707,122	2,558
405		25	111	113	501	7,5	389	86	15,545	17,351	30,226	155,448	218,570	2,531
		Total: 15421	34229	69395	151457		83213	18492	2,815,114			33,285,040		2,457

TABLE V-4 - SUMMARY OF THE COSTS ASSOCIATED WITH PROVIDING THE COLONIAS WITH WASTEWATER SERVICE

Total Amortized Monthly Colonia Capital Costs Average Total Monthly Capital Costs per Unit* Cost per Unit** Colonia Dwelling Maximum Minimum County/ (\$000) (\$000) Maximum (\$) Minimum (\$) Population Units Maximum (\$) Minimum (\$) Treatment Class Hidalgo County 22,212 4,936 30,322 18,946 52 33 73 40 Class 1 Class 2 13,451 2,989 15,752 10,424 45 30 66 40 8,719 Class 3 10,103 2,245 18,142 69 33 114 42 17 6,039 1,342 50 60 20 Class 4 7,894 2,684 40,773 Total Hidalgo County 51,805 11,512 72,110 53 30 78 38 Cameron County Class 1 5,963 1,325 9,339 5,313 60 34 81 43 8,469 23 82 Class 2 1,882 12,688 5,035 57 41 5,074 2,313 83 38 121 48 Class 3 2,349 522 57 <u>50</u> <u>17</u> 60 20 257 335 114 Class 4 27,436 17,038 3,786 12,775 62 29 87 42 Total Cameron County Willacy County Class 1 0 0 0 0 0 0 0 0 71 2,529 562 2,826 2,089 43 32 40 Class 2 Class 3 108 24 217 102 77 36 140 42 _0 _0 ___0 _0 0 0 Class 4 0 0 3,043 2,191 74 2,637 586 44 32 40 Total Willacy County Region 24,259 54 33 75 41 Class 1 28,175 6,261 39,661 27 72 24,449 5,433 17,548 49 Class 2 31,266 40 34 43 12,560 2,791 23,433 11,134 71 116 Class 3 <u>17</u> 6,296 1,399 <u>50</u> 60 20 Class 4 8,229 2,798 71,480 55 Total Region 15,884 102,589 55,739 30 80 39

YEAR 1986

TABLE V-4 (Cont'd)

YEAR 2010								
		Coloria	Total	Coata	Amorticad Ma		Avenue - Tata	1 Menthles
Course las (Colonia	Colonia Dwelling	<u>Capital (</u> Maximum	Minimum	Amortized Mo Capital Cost		Average Tota Cost per Uni	
County/	Colonia Population	Units	(\$000)	(\$000)	Maximum (\$)	Minimum (\$)	Maximum (\$)	Minimum (\$)
Treatment Class	Populación	Units	(\$000)	(\$000)		MITHING (\$)		MITILIQUE (\$)
Hidalgo County								
Class 1	49,644	11,032	48,772	35,019	37	27	55	34
Class 2	59,993	13,332	60,793	34,506	38	22	55	34
Class 3	3,761	836	6,224	2,472	62	25	120	45
Class 4	2,384	530	3,078	1,026	<u>50</u>	<u>17</u>	60	<u>20</u>
Total Hidalgo County	115,782	25,730	118,867	73,023	39	24	57	34
Cameron County								
Class 1	11,066	2,459	10,440	6,279	35	21	56	28
Class 2	19,560	4,347	18,846	11,008	36	21	56	29
Class 3	601	134	605	363	38	23	97	37
Class 4	393	87	522	<u> </u>	50	<u>17</u>	<u>60</u>	<u>20</u>
Total Cameron County	31,620	7,027	30,413	17,824	36	21	57	29
Willacy County								
Class 1	0	0	0	0	0	0	0	0
Class 2	3,356	746	2,878	2,143	32	24	61	31
Class 3	143	32	221	95	58	25	125	31
Class 4	0	0	0	0	0	0	0	0
Total Willacy County	3,499	778	3,099	2,238	33	24	64	31
Region								
Class 1	60,710	13,491	59,212	41,298	37	26	55	33
Class 2	82,909	18,425	82,517	47,657	37	22	44	26
Class 3	4,505	1,002	7,050	2,930	59	24	117	44
Class 4	2,777	617	3,600	1,200	<u>50</u>	<u>17</u>	_60	<u>20</u>
Total Region	150,901	33,535	152,379	93,085	38	23	51	29
			,,					- '

*Amortized over 20 years at 8 percent per annum. **Includes amortized capital costs plus monthly O&M costs for respective systems.

TABLE V-5 SUMMARY OF NAXINUM AND MININUM ALTERNATIVE WASTEWATER SYSTEM COSTS

NAP NO.	COLONIA G	010 ROUP 2010 IO+ CLAS	2010 5 POP.	2010 COLONIAS DENSITY (cap/ac)	MAXIMUM SYSTEM CAPITAL COST	MINIMUM SYSTEM CAPITAL COST	MAXIMUN TOTAL SYSTEN COST \$/MO/UNIT	NINIHUM Total System Cost \$/Mo/UNIT
HIDAL	GO COUNTY CLASS 1 INDIVIDUAL COL	ONIAS						
11 578	Lull Villas Bel Valle		2233 1257		1,823,000 1,117,000	1,231,000 740,000		25 26
	Expressway Heights Villa Verde #1, #3		i 1207 G 1177	19.6	1,092,000	785,000	52	29
	Sun Country Est	1	855		1,064,000 808,000	744,000 525,000		27
	La Riena		(503		521,000	314,000		
	Polonski Sub Colonia Rodriguez ‡1 % ‡2		a 302 C 302		353,600 337,000	205,000 152,800		31 24
	La Donna##		302		438,000	277,500		
933	Colonia Jesus Maria		X 302	34.7	345,000	198,000		30
	Colonia Capitallo		(302		345,000	178,000		30
	Yokum Hall		272		321,000	203,200		
681	El Sol) 251	8.2	331,000	219,000		43
462 3007	Mile 7 Sub		= 201 201		253,000	150,000		33 39
	Tierra Rone		E 201		258,000 250,000	169,000 134,000		
	Mile 15 North Sub		101		150,000	89,000		
	Eastland Park		101		220,800	111,000		
	Carroll Rd Acres	I			149,000	86,000	125	50
436	El Gato	1	E 80		139,000	83,000		50
	Laguna Park	ł		4+6	137,000	77,000		52
	N. McColl		; 70		115,000	67,000		43
	Klement, W.J.		70		241,100	61,000		39
	Ranchette Est		3 70		125,000	73,000		
	Anagua Tianan 1927 (1927)		60		103,000	59,000		46
	Tierra Del Sol Villa Del Carmen		= 50 1 60		102,000 119,000	53,000 67,000		40 52
				0+V	11/1000	B/ 9 VVV		
	Subtotal	27	10691		\$11,257,500	\$7,071,500	\$94 (AVERAGE)	\$38 (Average)
HIDAL(30 COUNTY CLASS 2 INDIVIDUAL COL	ONIAS						
	Hargill, City of		2 2514		1,997,000	1,235,000	44	22
	Los Ebanos Community		2263		1,876,000	1,406,000	46	28
	Abram (Ojo de Agua)/ChapaJoseph		2 2072		1,713,000	1,178,000	46	26
	Faysville, Town of		2012		1,688,000	1,244,000	46	28
	Madero/Wheel City		2 1309		1,447,000	1,107,000	50	33
	Nuevo Alton Heidelberg		1559 1328 1	15+6 19+6	1,371,000 1,184,000	1,024,000 856,000	49 51	30 29
	Granjeno (Loop Area)		2 1326 ? 1006	10.1	999,000	737,000	55	36
	Regency Acres		2 855		798,000	454,000		
	Roosevselt Rd Sub(Chapa#3)		523		540,000	344,000	54 54	29
	Bar VII Sub(DelValle)/Babbs#2		2 493		518,000	344,000		
499	La Mesa	:	2 443	5.8	576,000	386,000	73	42
14	Americana Sub		2 432	14.4	472,000	327,000	86	35

TABLE V-5 (Cont.) SUMMARY OF MAXIMUM AND MINIMUM ALTERNATIVE WASTEWATER SYSTEM COSTS

Map No i	COLONIA NAME	2010 GROUP 2 NO. (2010 CLASS	2010 POP.	2010 COLONIAS DENSITY (cap/ac)	NAXIMUN System Capital COST	NININUM SYSTEN CAPITAL COST	MAXIMUN TOTAL Systen Cost \$/Ho/UNIT	HININUH Total System Cost \$/Ho/UNIT
975	Cuevitas (Town)		2	422	6+0	547,000	368,000	73	42
	South Minnesota Rd 1,2,3		2	402	32.7	434,000			
	Casa De Los Vecinos		2	322	13.4	374,000			
587	Southfork Est		2	302	15.1	353,000			
930	Relampago		2	302	19.5	350,000	228,000	75	34
706	Chihuahua		2	302	24.3	348,000	216,000	74	32
380	Clark's Sub		2	302	9.8	370,000	250,000	76	40
155	Huniz#		2	28 2	5+1	389,000	254,000	81	43
271	Friendly Acres		2	251	8.7	327,000	217,000	81	43
3006			2	251	19.5	303,000	194,000		
	Hoehn Drive		2	251	8.3	352,000			44
	Harmony Hill and others		2	251	6+5	349,000			
	Evergreen		2	211	38,2	260,000	•		
	Tower Sub		2	201	36.1	251,000			
	Tierra Del Valle 1 & 2		2	201	5,7	300,000			
	Valle Vista		2	201	48+7	249,000			30
	Country Grove		2	201	29,8		146,000		
3061			2	201	21.7	254,000	157,000	85	35
	Subiotal		31	21966		\$21,241,000	\$14,490,000	\$69	\$34
HIDALI	GO COUNTY CLASS 3 INDIVIDUAL C	OLONIAS							
053	ta Dalma		7	101		D/D 000	171 000	00	15
	La Palma Innnical Forme Sub		3	191	7.7	268,000			
477	Tropical Forms Sub		3	151	6.2	234,000	109,000	99	46
477 325	Tropical Forms Sub Citrus City		3 3	151 151	6+2 5+0	234,000 246,000	109,000	99 102	46 46
477 325 26	Tropical Forms Sub Citrus City Garza, Lazaro		3 3 3	151 151 151	6+2 5+0 15+1	234,000 246,000 205,000	109,000 113,000 92,000	99 102 94	46 46 38
477 325 26 177	Tropical Forms Sub Citrus City Garza, Lazaro Longoria Sub with Pride		3 3 3 3 3	151 151 151 151	6.2 5.0 15.1 7.5	234,000 246,000 205,000 223,000	109,000 113,000 92,000 104,000	99 102 94 97	46 46 38 45
477 325 26 177 189	Tropical Forms Sub Citrus City Gorza, Lazaro Longoria Sub with Pride Palmeras		3 3 3 3 3 3	151 151 151 151 141	6.2 5.0 15.1 7.5 14.1	234,000 246,000 205,000 223,000 195,000	109,000 113,000 92,000 104,000 86,000	99 102 94 97 97	46 46 38 45 39
477 325 26 177 189 940	Tropical Forms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte ‡		3 3 3 3 3 3 3 3 3	151 151 151 151 141 131	6,2 5.0 15,1 7,5 14,1 7,8	234,000 246,000 205,000 223,000 195,000 198,000	109,000 113,000 92,000 104,000 86,000 89,000	99 102 94 97 97 101	46 46 38 45 39 45
477 325 26 177 189 940 941	Tropical Forms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte# Lookingbill, George#		3 3 3 3 3 3	151 151 151 151 141 131 121	6.2 5.0 15.1 7.5 14.1 7.8 8.3	234,000 246,000 205,000 223,000 195,000 198,000 184,000	109,000 113,000 92,000 104,000 86,000 89,000 81,000	99 102 94 97 97 101 103	46 46 38 45 39 45 45
477 325 26 177 189 940 941 152	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte¥ Lookingbill, George¥ South Port Sub		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 151 141 131 121 121	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4	234,000 246,000 205,000 223,000 195,000 198,000 184,000 194,000	109,000 113,000 92,000 104,000 86,000 89,000 81,000 84,000	99 102 94 97 97 101 103 106	46 46 38 45 39 45 45 44
477 325 26 177 189 940 941 152 326	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte‡ Lookingbill, George‡ South Port Sub Western Estate		3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1	234,000 246,000 205,000 223,000 195,000 198,000 184,000 194,000 165,000	109,000 113,000 92,000 104,000 86,000 89,000 81,000 86,000 71,000	99 102 94 97 97 101 103 106 106	46 46 38 45 39 45 44 46 41
477 325 26 177 189 940 941 152 326 911	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte¥ Lookingbill, George¥ South Port Sub		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 151 141 131 121 121	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4	234,000 246,000 205,000 223,000 195,000 198,000 184,000 194,000	109,000 113,000 92,000 104,000 86,000 89,000 81,000 84,000	99 102 94 97 97 101 103 106 106 104	46 38 45 39 45 44 46 41 31
477 325 26 177 189 940 941 152 326 911 273	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte‡ LooKingbill, George‡ South Port Sub Western Estate Redgate		3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 111	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3	234,000 246,000 205,000 223,000 195,000 195,000 184,000 194,000 165,000 158,000	109,000 113,000 92,000 104,000 86,000 89,000 81,000 85,000 71,000 51,000	99 102 94 97 97 101 103 106 106 104	46 46 38 45 39 45 44 46 41 31 38
477 325 26 177 189 940 941 152 326 911 273 268	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte# Lookingbill, George# South Port Sub Western Estate Redgate Bernal		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 111 101	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5	234,000 246,000 205,000 223,000 195,000 198,000 184,000 165,000 158,000 151,000	109,000 113,000 92,000 104,000 86,000 81,000 81,000 51,000 61,000	99 102 94 97 97 101 103 106 106 104 109 110	46 38 45 39 45 44 46 41 31 38 43
477 325 26 177 189 940 941 152 326 911 273 268 172	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte¥ Lookingbill, George¥ South Port Sub Western Estate Redgate Bernal Matt		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 111 101 101	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5 9.5	234,000 246,000 205,000 223,000 195,000 198,000 184,000 165,000 158,000 151,000 157,000	109,000 113,000 92,000 104,000 86,000 81,000 84,000 71,000 51,000 61,000 66,000	99 102 94 97 97 101 103 106 106 106 104 109 110	46 46 38 45 39 45 44 46 41 31 38 43 46
477 325 26 177 189 940 941 152 326 911 273 268 172 6028	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte¥ Lookingbill, George¥ South Port Sub Western Estate Redgate Bernal Matt Austin Stonebaker/CRJS Sub		33333333333333333333333333333333333333	151 151 151 141 131 121 121 111 101 101 101	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5 9.5 5.0	234,000 246,000 205,000 223,000 195,000 198,000 184,000 194,000 165,000 158,000 151,000 157,000 178,000	109,000 113,000 92,000 104,000 86,000 81,000 84,000 71,000 51,000 64,000 75,000	99 102 94 97 97 101 103 106 106 104 109 110 117 113	46 38 45 39 45 44 46 41 31 38 43 46 46
477 325 26 177 189 940 941 152 326 911 273 268 172 6028 959	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte‡ Lookingbill, George‡ South Port Sub Western Estate Redgate Bernal Matt Austin Stonebaker/CRJS Sub Big John		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 101 101 101 101	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5 9.5 5.0 6.7	234,000 246,000 205,000 223,000 195,000 195,000 184,000 165,000 158,000 151,000 157,000 178,000 167,000	109,000 113,000 92,000 104,000 86,000 81,000 86,000 71,000 51,000 66,000 75,000 71,000	99 102 94 97 97 101 103 106 104 104 109 110 117 113 112	46 38 45 39 45 44 46 41 31 38 43 46 46 36
477 325 26 177 189 940 941 152 326 911 273 268 172 6028 959 207	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte# Lookingbill, George# South Port Sub Western Estate Redgate Bernal Matt Austin Stonebaker/CRJS Sub Big John Nelta Lake Colonia		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 101 101 101 101 101 91	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5 9.5 5.0 6.7 19.4 5.1 30.2	234,000 246,000 205,000 223,000 195,000 195,000 184,000 184,000 165,000 158,000 151,000 157,000 178,000 167,000	109,000 113,000 92,000 104,000 86,000 81,000 86,000 71,000 51,000 64,000 75,000 71,000 52,000	99 102 94 97 97 101 103 106 106 104 109 110 117 113 112 120	46 38 45 39 45 44 46 41 31 38 43 46 36 46
477 325 26 177 189 940 941 152 326 911 273 268 172 6028 959 207 6018 176	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte# Lookingbill, George# South Port Sub Western Estate Redgate Bernal Matt Austin Stonebaker/CRJS Sub Big John Nelta Lake Colonia Twin Acres Monger Line Gumero, Daniel		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 101 101 101 101 101 91 91 80	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5 9.5 5.0 6.7 19.4 5.1 30.2 21.5	234,000 246,000 205,000 223,000 195,000 195,000 184,000 165,000 151,000 157,000 157,000 167,000 137,000 162,000 136,000	109,000 113,000 92,000 104,000 86,000 81,000 84,000 51,000 61,000 64,000 75,000 71,000 52,000 45,000 45,000	99 102 94 97 97 101 103 106 106 106 104 109 110 117 113 112 120 111	46 38 45 39 45 44 46 41 31 38 43 46 36 36 33 35
477 325 26 177 189 940 941 152 326 911 273 268 172 6028 959 207 6018 176 961	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte‡ Lookingbill, George‡ South Port Sub Western Estate Redgate Bernal Matt Austin Stonebaker/CRJS Sub Big John Nelta Lake Colonia Twin Acres Monger Line Gumero, Daniel Linn Siding		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 101 101 101 101 101 91 91 91 80 80	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5 9.5 5.0 6.7 19.4 5.1 30.2 21.5 26.9	234,000 246,000 205,000 223,000 195,000 195,000 184,000 165,000 151,000 151,000 157,000 167,000 137,000 162,000 136,000 126,000	109,000 113,000 92,000 104,000 86,000 81,000 84,000 71,000 51,000 61,000 64,000 75,000 45,000 45,000 45,000 42,000	99 102 94 97 97 101 103 106 106 104 109 110 117 113 112 120 111 117	46 38 45 39 45 44 46 41 31 38 43 46 36 36 33 35 33
477 325 26 177 189 940 941 152 326 911 273 268 172 6028 959 207 6018 176 961 272	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte‡ Lookingbill, George‡ South Port Sub Western Estate Redgate Bernal Matt Austin Stonebaker/CRJS Sub Big John Nelta Lake Colonia Twin Acres Monger Line Gumero, Daniel Linn Siding Good Valley		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 101 101 101 101 101 91 91 90 80 80 80	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5 9.5 5.0 6.7 19.4 5.1 30.2 21.5 26.9 6.0	234,000 246,000 205,000 223,000 195,000 195,000 184,000 165,000 157,000 157,000 157,000 157,000 167,000 137,000 162,000 126,000 126,000 143,000	109,000 113,000 92,000 104,000 86,000 81,000 83,000 71,000 51,000 64,000 75,000 71,000 52,000 45,000 45,000 42,000 59,000	99 102 94 97 97 101 103 106 104 104 109 110 117 113 112 120 111 117 117 123	46 38 45 39 45 44 46 41 31 38 43 46 46 33 35 33 46
477 325 26 177 189 940 941 152 326 911 273 268 172 6028 959 207 6018 176 961 272 7	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte# Lookingbill, George# South Port Sub Western Estate Redgate Bernal Matt Austin Stonebaker/CRJS Sub Big John Nelta Lake Colonia Twin Acres Monger Line Gumero, Daniel Linn Siding Good Valley River Bend - (Jinks)		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 101 101 101 101 101 91 91 91 80 80 80 80 80	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5 9.5 5.0 6.7 19.4 5.1 30.2 21.5 26.9 6.0 5.4	234,000 246,000 205,000 223,000 195,000 195,000 184,000 165,000 157,000 157,000 157,000 167,000 137,000 162,000 136,000 126,000 143,000	109,000 113,000 92,000 104,000 86,000 81,000 86,000 71,000 51,000 61,000 66,000 75,000 71,000 52,000 67,000 45,000 46,000 40,000	99 102 94 97 97 101 103 106 104 104 109 110 117 113 112 120 111 117 117 123 124	46 38 45 39 45 44 46 41 31 38 43 46 36 46 33 35 33 46 46
477 325 26 177 189 940 941 152 326 911 273 268 172 6028 959 207 6018 176 961 272 7 219	Tropical Farms Sub Citrus City Garza, Lazaro Longoria Sub with Pride Palmeras El Monte‡ Lookingbill, George‡ South Port Sub Western Estate Redgate Bernal Matt Austin Stonebaker/CRJS Sub Big John Nelta Lake Colonia Twin Acres Monger Line Gumero, Daniel Linn Siding Good Valley		3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	151 151 151 141 131 121 121 111 101 101 101 101 101 91 91 90 80 80 80	6.2 5.0 15.1 7.5 14.1 7.8 8.3 6.4 11.1 40.3 15.5 9.5 5.0 6.7 19.4 5.1 30.2 21.5 26.9 6.0	234,000 246,000 205,000 223,000 195,000 195,000 184,000 165,000 157,000 157,000 157,000 157,000 167,000 137,000 162,000 126,000 126,000 143,000	109,000 113,000 92,000 104,000 86,000 81,000 83,000 71,000 51,000 64,000 75,000 71,000 52,000 45,000 45,000 42,000 59,000	99 102 94 97 97 101 103 106 106 104 104 109 110 117 113 112 120 111 117 117 123 124 121	46 38 45 39 45 44 46 41 31 38 43 46 36 46 33 35 33 46 46 46

TABLE V-5 (Cont.) SUMMARY OF MAXIMUM AND MINIMUM ALTERNATIVE WASTEWATER SYSTEM COSTS

MAP NO.	COLONIA NAME	2010 GROU NO.	P 2010 CLASS	2010 POP.	2010 COLONIAS DENSITY (cap/ac)	NAXIMUN System Capital Cost	MININUM SYSTEM CAPITAL COST	NAXIMUN TOTAL SYSTEN COST \$/HO/UNIT	HININUN TOTAL SYSTEM COST \$/NO/UNIT
358	Minnesota Rd	**********		70	4,7	135,000	55,000	132	47
	Tropicana Sub		3	70	7.0	125,000	49,000		45
	Diamond #2		3	70	7.0	125,000	49,000		
6022	Salas		3	60	12.7	103,000	37,000		40
128	Harmel*		3	60	12.7	103,000	37,000	132	40
312	TWA		3	60	6.0	115,000	43,000	137	46
136	Lopez-Gutierrez		3	60	6.0	115,000	43,000	137	46
3005			3	60	4.9	120,000	45,000	140	46
250	Stables, The#		3	60	6.0	115,000	43,000	137	46
6025	Edinburg East Sub		3	50	5.0	103,000	38,000	149	46
772	Colonia Lucero Del	Norte	3	50	4.8	104,000	38,000	150	46
	Catalina Estates		3	50	12+6	90,000	32,000	142	40
	Bin as		3	50	12.6	90,000	32,000		
993	Orange Hill		3	40	13.4	76,000	25,000	155	39
6000			3	40	39.5	75,000	19,000		
6016			3	40	4,8	87,000	30,000		46
	Bogert		3	30	39.0	60,000	14,000		
	Los Pampas #2		3	30	18.9	61,000	18,000		36
	Adan Lee		3	30	39.0	60,000	14,000		
5001			3	30	46.8	60,000	13,000		
	Los Pampas		3	30	26.4	61,000	16,000		
979			3	20	37.4	45,000	9,000	206	33
	• · · · ·								
469	Ramosville		3	10	17.6	28,000	6,000	281	36
469	Ramosville	Subtotal	3 47	10 3761	17.6		\$2,472,000	\$132 (AVERAGE)	\$41 (AVERAGE)
*****	Ramosville DN CDUNTY CLASS 1 IN	***********	47		17.6		\$2,472,000	\$132	\$41 (AVERAGE)
CANER		***********	47		49.0		\$2,472,000	\$132 (AVERAGE)	\$41 (AVERAGE)
 CANER(1244	DN COUNTY CLASS 1 IN	***********	47 AS	3761		\$6,224,000	\$2,472,000	\$132 (AVERAGE)	\$41 (AVERAGE)
CANER(1244 1255	ON COUNTY CLASS 1 IN Cameron Park 1	***********	47 AS 0	3761	49.0	\$6,224,000 	\$2,472,000	\$132 (AVERAGE) 43 47	\$41 (AVERAGE)
CANERA 1244 1255 1266	ON COUNTY CLASS 1 IN Cameron Park 1 Stuart Sub	***********	47 AS 0 0	3761 4,176 1,670	49.0 47.0	\$6,224,000 3,089,000 1,396,000	\$2,472,000 1,822,000 807,000	\$132 (AVERAGE) 43 47 52	\$41 (AVERAGE) 20 22
CANERA 1244 1255 1266	ON COUNTY CLASS 1 IN Cameron Park 1 Stuart Sub King Sub Villa Pancho	***********	47 AS 0 0 0 0	3761 4,176 1,670 1,086 518 501	49.0 49.0 78.2	\$6,224,000 3,089,000 1,396,000 960,000	\$2,472,000 1,822,000 307,000 493,000	\$132 (AVERAGE) 43 47 52 63	\$41 (AVERAGE) 20 22 22 29 30
CANER(1244 1255 1266 1284 1301	ON COUNTY CLASS 1 IN Cameron Park 1 Stuart Sub King Sub Villa Pancho	***********	47 AS 0 0 0 0 0	3761 4,176 1,670 1,086 518 501 251	49,0 49,0 78,2 27,2 27,2 77,7	\$6,224,000 3,089,000 1,396,000 960,000 535,000 529,100 293,000	\$2,472,000 1,822,000 307,000 493,000 337,000	\$132 (AVERAGE) 43 47 52 63 64 78	\$41 (AVERAGE) 20 22 22 29 30 27
CANER 1244 1255 1266 1284 1301 1339 1073	DN CDUNTY CLASS 1 IN Cameron Park 1 Stuart Sub King Sub Villa Pancho 26 Saldivar Rice Tracts	***********	47 AS 0 0 0 0 1 1 1	3761 4,176 1,670 1,086 518 501 251 217	49.0 49.0 78.2 27.2 27.2 77.7 3.3	\$6,224,000 3,089,000 1,396,000 960,000 535,000 529,100 293,000 382,100	\$2,472,000 1,822,000 807,000 493,000 337,000 327,000 143,000 214,000	\$132 (AVERAGE) 43 43 47 52 63 64 78 98	\$41 (AVERAGE) 20 22 22 29 30 27 47
CANER 1244 1255 1266 1284 1301 1339 1073 1336	ON COUNTY CLASS 1 IN Cameron Park 1 Stuart Sub King Sub Villa Pancho 26 Saldivar Rice Tracts Unnamed D	***********	47 AS 0 0 0 0 N 0 N 0 N 0	3761 4,176 1,670 1,086 518 501 251 217 209	49,0 49.0 78.2 27.2 27.2 77.7 3.3 77.6	\$6,224,000 3,089,000 1,396,000 960,000 535,000 529,100 293,000 382,100 254,000	\$2,472,000 1,822,000 807,000 493,000 337,000 327,000 143,000 214,000 124,000	\$132 (AVERAGE) 43 43 47 52 63 64 78 98 82	\$41 (AVERAGE) 20 22 22 29 30 27 47 28
CANERG 1244 1255 1266 1284 1301 1339 1073 1336 1151	ON COUNTY CLASS 1 IN Cameron Park 1 Stuart Sub King Sub Villa Pancho 26 Saldivar Rice Tracts Unnamed B Leal Sub	***********	47 AS 0 0 0 0 N 0 N 0 N	3761 4,176 1,670 1,086 518 501 251 217 209 209	49.0 49.0 78.2 27.2 27.2 77.7 3.3 77.6 13.9	\$6,224,000 3,089,000 1,396,000 960,000 535,000 529,100 293,000 382,100 254,000 264,000	\$2,472,000 1,822,000 807,000 493,000 337,000 327,000 143,000 214,000 124,000 173,000	\$132 (AVERAGE) 43 43 47 52 63 64 78 98 82 82 84	\$41 (AVERAGE) 20 22 22 29 30 27 47 28 38
CANERG 1244 1255 1266 1284 1301 1339 1073 1336 1151 1035	DN CDUNTY CLASS 1 IN Cameron Park 1 Stuart Sub King Sub Villa Pancho 26 Saldivar Rice Tracts Unnamed B Leal Sub Los Cuates	***********	47 AS 0 0 0 0 N 0 N 0 N P	3761 4,176 1,670 1,086 518 501 251 217 209 209 150	49.0 49.0 78.2 27.2 27.2 77.7 3.3 77.6 13.9 27.1	\$6,224,000 3,089,000 1,396,000 960,000 535,000 529,100 293,000 382,100 254,000 264,000 202,000	\$2,472,000 1,822,000 807,000 493,000 337,000 327,000 143,000 214,000 124,000 173,000 116,000	\$132 (AVERAGE) 43 43 47 52 63 64 78 98 98 82 84 93	\$41 (AVERAGE) 20 22 22 29 30 27 47 28 38 38 35
CANERG 1244 1255 1266 1284 1301 1339 1073 1336 1151 1035	ON COUNTY CLASS 1 IN Cameron Park 1 Stuart Sub King Sub Villa Pancho 26 Saldivar Rice Tracts Unnamed B Leal Sub	***********	47 AS 0 0 0 0 N 0 N 0 N	3761 4,176 1,670 1,086 518 501 251 217 209 209	49.0 49.0 78.2 27.2 27.2 77.7 3.3 77.6 13.9	\$6,224,000 3,089,000 1,396,000 960,000 535,000 529,100 293,000 382,100 254,000 264,000	\$2,472,000 1,822,000 807,000 493,000 337,000 327,000 143,000 214,000 124,000 173,000	\$132 (AVERAGE) 43 43 47 52 63 64 78 98 98 82 84 93	\$41 (AVERAGE) 20 22 22 29 30 27 47 28 38
CAMERI 1244 1255 1266 1284 1301 1339 1073 1336 1151 1035 7004	ON COUNTY CLASS 1 IN Cameron Park 1 Stuart Sub King Sub Villa Pancho 26 Saldivar Rice Tracts Unnamed D Leal Sub Los Cuates Unknown	DIVIDUAL COLONI Subtotal	47 AS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 11	3761 4,176 1,670 1,086 518 501 251 217 209 209 150	49,0 49.0 78.2 27.2 27.2 77.7 3.3 77.6 13.9 27.1 27.0	\$6,224,000 3,089,000 1,396,000 960,000 535,000 527,100 293,000 382,100 254,000 264,000 202,000 147,000	\$2,472,000 1,822,000 807,000 493,000 337,000 327,000 143,000 214,000 124,000 173,000 116,000	\$132 (AVERAGE) 43 43 47 52 63 64 78 98 82 84 93 109	\$41 (AVERAGE) 20 22 22 29 30 27 47 28 38 35 37
CAMERI 1244 1255 1266 1284 1301 1339 1073 1336 1151 1035 7004	DN CDUNTY CLASS 1 IN Cameron Park 1 Stuart Sub King Sub Villa Pancho 26 Saldivar Rice Tracts Unnamed B Leal Sub Los Cuates	DIVIDUAL COLONI Subtotal	47 AS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 11	3761 4,176 1,670 1,086 518 501 251 217 209 209 150 100	49,0 49.0 78.2 27.2 27.2 77.7 3.3 77.6 13.9 27.1 27.0	\$6,224,000 3,089,000 1,396,000 960,000 535,000 527,100 293,000 382,100 254,000 264,000 202,000 147,000	\$2,472,000 1,822,000 807,000 493,000 337,000 327,000 143,000 214,000 124,000 173,000 116,000 82,000	\$132 (AVERAGE) 43 47 52 63 64 78 98 82 84 93 109 \$74	\$41 (AVERAGE) 20 22 22 29 30 27 47 28 38 35 37 \$30

TABLE V-5 (Cont.)SUMMARY OF MAXINUH AND MINIMUHALTERNATIVE WASTEWATER SYSTEM COSTS

Map No+	COLONIA	2010 GROUP NO+	2010 CLASS	2010 POP.	2010 COLONIAS DENSITY (cap/ac)	KAXINUN Systen Capital Cost	MININUM System Capital Cost	KAXIMUK TOTAL Systen Cost \$/MO/UNIT	NININUN Total System Cost \$/ho/unit
	Santa Maria		2	1,996	78.3	1,607,000	834,000	45	20
	Lozano		2	1,002	27.8	923,000	600,000		
	Bluetown		2	760	78.2	715,000	364,000		
	Villa Nueva		2	693	27 . 2	680,000	436,000		
	Lago Sub		2	677	27.2	666,000	427,000		
	Los Indios		2	668	27.2	660,000	422,000	-	
	San Pedro/Carmen/Barrera Gd.		2	668	27.2	660,000	422,000	59	
	T 2 Unknown Sub along rd		2	576	32.0	582,000	355,000	62	
	Alabama/Arkansas (La Coma)		2	418	14.5	459,000	317,000	69	35
	La Tina Ranch		2	418	27.2	450,000	280,000	68	30
	El Venadito		2	384	27.2	421,000	260,000	69	31
1109	Carricitos Landrum		2	376	27.2	414,000	255,000	70	30
	Barris Sub		2	334	77.9	368,000	183,000	71	
	Las Yescas		2	334	19.7	379,000	250,000	72	34
7001	Unknown		2	2 9 2	27,1	338,000	205,000	75	31
1304	Iglesia Antigua		2	267	27.1	315,000	190,000	78	
1299	Palmer		2	251	27,1	299,000	179,000	79	32
	Lasana		2	251	77.7	293,000	143,000	78	27
1042	Orason Acres/ChulaVista/Shoemal	Ker	2	251	27,1	299,000	179,000	79	32
7007	Unknown		2	217	27.1	268,000	159,000	83	33
1282	Saldivar		2	209	27+1	259,000	154,000	83	33
1161	Glenwood Acres Sub		2	209	27.1	259,000	154,000	83	33
	Subtotal		23	13539		\$13,178,000	\$8,037,000	\$68 (Average)	\$29 (AVERAGE)
CAHER	ON COUNTY CLASS 3 INDIVIDUAL CO	LONIAS	ì						
1313	W Cluster of houses along rd.		3	184	15.3	239,000	118,000	87	38
	Unknown		3	167	27.1	218,000	93,000		
1310	X Unknown Sub		3	100	20.0	148,000	61,000	109	36
1302	Laguna Escondido Heights		3	92	16.2	140,000	58,000		
7000	Unknown		3	58	26,8	99,000	33,000	133	34
	Suòtotal			601			\$363,000	(AVERAGE)	(AVERAGE)
WILLA	CY COUNTY CLASS 2 INDIVINUAL CO			* = * * = # # =				=0.225522222	t # = ** = * * * * * * * * * * * * * * * * * * *
2034	Sebastian		2	2,538	14.6	2,095,000	1,616,000	45	30
	LaSara		2			783,000			
	Subtotal	494 495 49 494 4	2	3356		\$2,878,000	\$2,143,000	\$51 (AVERAGE)	
WILLA	CY COUNTY CLASS 3 INDIVIDUAL CO	LONIAS	3						
2001	Santa Monica		3	119	23.1	169,000	79,000	102	35

TABLE V-5 (Cont.)SUNMARY OF MAXIMUM AND MININUMALTERNATIVE WASTEWATER SYSTEM COSTS

- time

Map No,	COLONIA NAME	2010 GRQUP NO.	2010 CLASS	2010 POP.	2010 COLONIAS DENSITY (cap/ac)	NAXINUN System Capital Cost	MININUM SYSTEM CAPITAL COST	MAXIMUN TOTAL SYSTEM COST \$/HO/UNIT	NINIMUH TOTAL SYSTEM CDST \$/MO/UNIT
2019	Willamar		3	24	22.7	52,000	16,000	192	35
*****	Su	btotal	2	143	w	\$221,000	\$95,000	\$147 (AVERAGE)	\$35 (average)
====== HIDAL(GO COUNTY CLASS 1 GROUPE	B COLONIAS	722272	== = = = = = = = = = = = = = = = = = =	D 122222 2802	2222222822222	Rev 2 25 2 3 2 9 2		
41	Tagle, Roberta Crouse	102	C	161	6.7	241,000	152,000	96	46
596 599	Country Terrace Thrasher Terrace Beamsley	103	B	905	5.5	1,046,000	725,000	60	39
32 575 676	Garza Terrace								
677 680 580	Colonio Estrella	r 104	D	3138	12.9	2,538,000	2,006,000	46	30
584	Beto Acres Schunior Sub(NuevaSeca)	105	P	9 96	10.9	971,000	720,000	55	35
105 74	Colonia Garza #2 Closner Sub Terry	108	C	654	5.3	825,0 00	558,000	67	41
309 81	Country View Est #2 Thompson Rd Lopezville	109	C	1780	7.7	1,743,000	1,305,000	50	37
328 609	Villa Nel Mundo North Lopezville Villa Del Sol								
612 615	Sevilla Park #1 El Charro Sub #1 (West) Mesquite Acres Arco Iris #2#								
620 622	Aldamas & No. 2 Las Palmas Eldora Gardens Sub	110	C	5029	7.7	4,400,000	3,432,000	47	35
634	R.S.W. #1	111	Q	533	7,2	632,000	440,000	67	41
636 625	Nadia Bar VI (Barra Privies) Small Sub #2	112	Q	915	9,9	924,000	678,000	56	36
657	Las Brisas Small Sub #1	113	0	1629	5.3	1,835,000	1,292,000	55	38
654	East of Eden Sub Val Bar Estates Walston Farms Sub	117	E	674	7. 7	754,000	536,000	62	40

TABLE V-5 (Cont.)SUMMARY OF MAXIMUM AND MININUMALTERNATIVE WASTEWATER SYSTEM COSTS

Map No.	COLONIA NAME	2010 Group No.	2010 CLASS	2010 Pop.	2010 COLONIAS DENSITY (cap/ac)	NAXIHUN System Capital Cost	MINIKUM System Capital Cost	MAXIMUH TOTAL Systen Cost \$/Ho/Unit	HININUN Total Systeh Cost \$/Ho/Unit
	'Highland Farms Mary Ann's Sub	120	F	1157	12.4	1,075,000	808,000	53	33
133 161	Brenda Gay Sub Green Valley Dev Evergreen	123	1	412	5.8	542,000	362,000	74	42
167	El Trunifo El Mesquite Sub Phase 1	124	I	473	7.0	577,000	397,000	69	41
166	L & P Sub Alvarez	125	I	362	8.2	445,000	303,000	73	41
405	Lo Blanca Heights(N.11thPl.) Noreste	126	F	422	7.3	519,000	356,000	71	42
414 415	Barbosa Lopez 1, 2, 3 Victoria Acres Belta Court Sub								
418 420	Barbosa-Lopez 1, 2, 2 3 Mile 9 Rd Sub Flora	127	F	2223	7.0	2,188,000	1,635,000	49	37
430 459	Mortin Sub #1 Rosedale Heights	128	F	79 5	12.8	783,000	573,000	58	34
461 439	Mid-Way Village(Mid Valley) La Palma #1 Avila IB	129	F	1881	9,2	1,749,000	1,329,000	48	35
443	Tierra Bella Tierra Prieta Balli Sub #2								
3003 515	Chapa #5	130	F	2172	5.9	2,276,000	1,657,000	51	37
3004	Cuellar A.C. 1, 2, 3	137	G	352	8.6	431,000	294,000	73	41
525 535	Los Castillos/Agua Dulce Llano Grande \$1								
	Angela Colonia Las Palos	138	G	3631	10.4	3,022,000	2,387,000	46	32
920 516	Progreso Tideland	139	X	3953	14.9	3,088,000	2,424,000	45	28
520 774	Capisallo Park Olympic Sub Acevedo #4	140	H	1056	5.5	1,169,000	835,000	58	39
	Lakeside	208	۸	754	6 .9	860,000	608,000	62	40
760 767	Quarto Vientos *** La Camellia Carlos								
	Hilda #1 La Homa Rd	209	A	2172	8.8	2,004,000	1,529,000	47	35

TABLE V-5 (Cont.)SUMMARY OF MAXIMUM AND MINIMUMALTERNATIVE WASTEWATER SYSTEM COSTS

MAP NO.	COLONIA Name	2010 Group No .	2010 CLASS	2010 POP.	2010 COLONIAS DENSITY (cap/ac)	KAXIKUN Systen Capital Cost	NININUM SYSTEM CAPITAL COST	NAXINUK TOTAL SYSTEN COST \$/HO/UNIT	NININUK TOTAL SYSTEM COST \$/NO/UNIT
	Ramirez Est. Henojosa, Ariel #1						o = = = = = = = = = = = = = = = = = = =		ینز کے پیلہ کا بات نے کہ کہ ایک ہوت
	Basham \$15	210	ń	724	5.7	877,000	606,00 0	64	40
		Subtotal	65	38952		\$37,514,000	\$27,947,000		\$38
HIDALO	GO COUNTY CLASS 2 GROU	IPED COLONIAS						(AVERAGE)	(AVERAGE)
	R.D.W. (Roger Road)								
	Tierra Buena #1 \$ 2								
327 3050	Austin Gardens	101	2	905	0 7	054 000	*** ***	57	38
	Sandy Ridge	101	"	703	8.2	956,000	460,000	57	30
	Boolittle Acres	106	2	362	6+8	465,000	194,000	75	42
	HonteMayor (SantaCruze		-	002	010	1007000	17.19000	,0	12
	El Seco Sub#								
	Bar II*								
	Merrill								
320	Bor V	107	2	1428	5.7	1,587,000	804,000	56	38
111	Jackson's New World/G	Griesel							
116	Palma & Palmas #2	114	2	261	6.5	360,000	142,000	83	44
232	L.J. Sub #1								
	Alberta Acres								
	Colonia Del Valle	115	2	865	6.3	994,000	474,000	61	39
	Colonia Gonzales		_	000					
	La Palona	116	2	292	5+3	416,000	167,000	83	44
	Las Brisas Est								
	San Carlos Community Villarreal, B.T. Sub								
	San Carlos Acres								
	Rankin								
	5050								
	Ruthven	118	2	2545	6.4	2,542,000	1,384,000	49	37
	Delta West Sub								
139	Cinco Hermanas								
140	Imperial#	122	2	744	5.0	938,000	428,000	66	41
	El Leon								
	Colonia Tijerina								
	Mile Doce West Sub								
	Olivarez #4								
	Mesquite Sub Unit #1 La Paloma I & II#								
	Mila Roce Sub	132	2	1368	5.8	1,518,000	766,000	56	38
	Sunrise Sub Unit 2	102	4	1000	010	10101000	1001000	30	00
	Puesta Del Sol¥								
	Sunrise Hill Sub	133	2	1810	7.0	1,823,000	961,000	51	37
	Chapa \$4	249	-			•			

TABLE V-5 (Cont.)SUMMARY DF NAXIMUH AND MINIMUMALTERNATIVE WASTEWATER SYSTEM COSTS

MAP NO.		2010 GROUP NO.	2010 CLASS	2010 POP.	2010 COLONIAS DENSITY (cap/ac)	NAXIMUN System Capital Cost	HINIHUM SYSTEM CAPITAL COST	MAXIMUH TOTAL Systen Cost \$/Ho/Unit	NINIMUN Total System Cost \$/no/unit
367	Chapa #2 and others Mid Valley Est			1086	5.8	1,239,000	607,000	59	39
514	Los Reyes Acres‡# Wes Mar Sub Freedom Est##	136	2	905	9.4	926, 000	443,000	57	37
175	Laborsita Hacienda De Los Vega Floresta	141	2	835	7.1	929,000	442,000	60	39
968	Tierra Maria #JI Flores Colonia Rodrigue/Sullivon City	143 ,	2	241	4.7	367,000	140,000	89	45
970 974	Fisher La Aurora								
97 8	San Miguel Las Cuevas \$2 Havana Sub	201	2	4476	13.4	3,468,000	2,008,000	41	29
981	Havana (Community)/Havana Lomas King Banch #1 % #2	5 202	2	503	5.4	655,000	287,000	71	42
702	El Rio Nuevo Penitas	203	2	704	8.7	763,000	352,000	60	38
701 708	Penitas Perezville Mata	204	2	2565	11+4	2,172,000	1,197,000	45	32
721	Tierra Maria/Valle Sac Rella Plainview Los Trevino 1, 2, 3, 4	205	2	1710	11.2	1,532,000	800,000	49	33
731	Acevedo ‡1 (Esquivel Jr) Acevedo ‡2 (Esquivel) Goodwin Heights ‡1	207	2	1760	13.4	1,532,000	789,000	48	31
340	Pol merin a Kountry Hill Est Regal Est	211	2	634	7.1	733,000	335,000	64	40
245	Polm Drive North Basham #11 Kasham #1								
255	Bashan #2 Bashan #10								
259	Randolph/Barnett #1 Cavazos, Alex								
261	Villa Capri Leal, Carlos II								
263	Rodriguez Est #2 Coyne								
275	Hinojosa Ariel #2 N. Country Est #2								
	Randolph/Barnett #2								

TABLE V-5 (Cont.)SUMMARY OF MAXIMUM AND MINIMUMALTERNATIVE WASTEWATER SYSTEM COSTS

MAP NO+	COLONIA NAME	2010 Group No.	2010 CLASS	2010 POP,	2010 COLONIAS DENSITY (cap/ac)	NAXINUN SYSTEM CAPITAL COST	MININUM SYSTEM CAPITAL COST	NAXIMUN TOTAL Systen Cost \$/Ho/Unit	NINIMUH TOTAL System Cost \$/Ho/UNIT
747	Johnson, Paul La Homa Rd, North	خفہ ہو					± = -;;; =;; € € ;; +;; 45 ;;;	*	
	Acevedo, Daniel Sub								
	Bashan #7 Restant #7		~	4077	E A	4 001 000	0 717 AAA	0	71
	Bashan NB Grovewood	212	2	4033	5.0	4,221,000	2,317,000	49	36
	Perlas Ne Naranja	213	2	231	5.8	335,000	130,000	87	45
	Bazan, Enrique	210	2	2.51	9+0	3334444	7004000		70
	Celso								
	Bashan #13								
	La Palona Sites								
337	Nunoz Estates								
	Bashan #12								
986		214	2	795	5.3	972 ,0 00	453,000	54	40
	Chucas Est #1								
	Wohon Vincing Anial A7								
	Hinojosa, Ariel #3 Rocky								
	Chula Vista Acres								
	Basham #5								
	Bashan 14								
248	La Homa Grove Est#¥								
267	Basham #8/Country Est W.								
342	Acevedo \$3	215	2	1499	4.8	1,764,000	867,00 0	58	39
	Linda Vista Est(Popular)								
	Diamond (L)								
	N. Country Est #1								
	Tangerine Est Monica Acres	216	2	1026	6.5	1,141,000	557,000	58	39
283		210	2	102.0	0+0	7 \$ 247 \$0//0	221 \$ 400	00	57
	Vereda Tropical								
5002	· · · · · · · · · · · · · · · · · · ·								
5003		217	2	352	4.9	498,000	203,000	79	43
	North Cross Est								
300	Rabbit Patch 1 & 2								
5011		218	2	443	5.5	583,000	251,000	73	42
	El Paraiso (Rudy Vela)				40.4		484 565		
	Los Ebanos Tierre Frederica Orb	221	2	261	10.1	329,000	126,000	90	41
	Jierra Estates Sub Bryan Acres								
	Cantu, Jose								
	Val Verde North								
228									
229									
	Jardin Terrace								
	Stewart Place Sub #1								
30 52	Stewart Place Sub #2								

TABLE V-5 (Cont.)SUNMARY OF MAXIMUM AND MINIMUMALTERNATIVE WASTEWATER SYSTEM COSTS

MAP NO.	COLONIA NAME	2010 Group No.	2010 CLASS	2010 POP.	2010 COLONIAS DENSITY (cap/ac)		NINIHUM System Capital Cost	MAXIMUK TOTAL Systen Cost \$/Mo/Unit	HININUN TOTAL System Cost \$/Ho/Unit
5006 5007							ب بني <mark>ن ن ن بن ب</mark>		
5008									
5009									
5010	-								
6015 M & 1		222	2	2866	5.3	3,038,000	1,637,000	50	37
190 Leal 202 Canti		223	2	261	4.8	392,000	151,000	87	45
	ncy Acres		-	201			2027000	0,	12
5004	•								
5005		227	2	261	6.2	364,000	144,000	83	44
	9	Subtotal	144			\$39,552,000		\$64 (AVERAGE)	
	\$29222222222222222	=======================================	=======		***********	- 220 % 72 11 2 5 7 2 2		90222275222	
CAMERON CO	UNTY CLASS 1 GROU	PEI: COLONIAS							
	nois Heights								
1334 Unno		403	0	251	4 ₊B	376,000	236,000	88	45
1273 Core									
7006 Unkn	sant Neadows								
1272 Los									
	(See El Jardin)								
1340 Unna		404	0	1311	5,8	1,466,000	1,043,000	56	38
1311 R Un									
	uster of houses al	•	27	*17	г р	E 17 000	7/9 000	د (-	17
1308 Q Un	KNOWN 340	301	K 	418	۵،۵. 	547,000	362,000	74 	42
	:	Subtotal	ó	1979		\$2,389,000	\$1,641,000	\$73 (AVERAGE)	
CAMERON CO	UNTY CLASS 2 GROU	PETI COLONIAS							
1117 El C	alaboz								
1119 Enca	ntado								
1115 Mont									
1297 Esca									
1075 Vill 1118 (El)	a Cavazos Berebite	302	7	7957	11 7	2 400 AAA	1 575 000	43	32
1118 (EL) 1112 La P		302	2	3257	11.2	2,690,000	1,525,000	- 1 0	32
	Arizmendi/Padill	a 303	2	994	6.9	1,090,000	531,000	58	39
	eros (Limon)		2						
	oma Del Norte	401	2	1270	7.8	1,295,000	654,000	54	38
	e Hergosa e Escondido								
1501 Add1	C COCONDIDO								

TABLE V-5 (Cont.)SUNMARY OF MAXINUM AND MINIMUMALTERNATIVE WASTEWATER SYSTEM COSTS

MAP No.	COLONIA NAME		2010 GROUP NO+	2010 CLASS	2010 POP.	2010 COLONIAS DENSITY (cap/ac)	MAXINUH System Capital Cost	MININUM System Capital Cost	MAXIMUM TOTAL SYSTEH CDST \$/HD/UNIT	HINIHUH TOTAL System Cost \$/MO/UNIT
7005	Unknown		405	2	501	7,5	593,000	261,000	67	41
		Subtotal		14	6,022		\$5,668,000	\$2,971,000	\$56 (AVERAGE)	\$37 (AVERAGE)
==	IN COUNTY CLASS 4 COL		*****	******	******	222223225	22===35±==2	***********	282392322322	1=222=3222
									F (-
	Old Rebel Field Sub			4	201	4.5	264,000	28,000		20
	Romseyer Gordens			4	191	1.8	240,000	80,000		20
	El Castilleja				161	2.1	210,000	70,000		20
	Alta Vista Sub			4	161	3.9	210,000	70,000		20
	Meadow Lands Country Hillory Cub (1 8 3		4	161 151	4.0	210,000	70,000		2(2(
	Country Village Sub :	62		-		3.6	198,000	66,000		
-	Lorenzana El Flaco			4	151	3,8	198,000	56,000		2(
	Sunnybrook Sub			4	121 111	2.0 3.7	156,000 144,000	52,000 48,000		2(2(
	Acosta			4	101	3.1	132,000	44,000	56 56	20
	Tierra De Luz			4	80	4,5	102,000	34,000		20
	La Homa Ranch(Compton	Group		4	80	2.7	102,000	34,000	30 56	20
	Valley Rancheros	101.0461		4	80	4,5	102,000	34,000		20
	Tijering Est#			4	60	3.6	78,000	26,000		20
	Guardian Angel Est			4	60	2,2	78,000	26,000		20
	Cole			4		3.0	78,000	26,000	56 56	2(
				4	60					20
	Campacuas Sub Puerta Del Sol Sub			4	60 60	4.4 1.7	73,000	26,000	56 56	20
							78,000	26,000		
	Black V.A.			4	50 50	2.4	66,000	22,000		20
	Krista Estates			4 4	50	4.1	66,000	22,000		2(
	Amberland Sub				40	1.3	48,000	16,000		
	Los Tinacos			4	40	3.4	48,000	16,000	56 57	20
	Nitchell, Albert Lopez Bibiono			4	40 30	1.7 1.0	48,000 36,000	16,000	56 56	20 20
	Isaacs			۲ ۸		0.9	36,000	12,000		20
	South Seminary				30 20	2.0	24,000	8,000		20
	La Coma Heights			4	20	0.0	24,000	8,000		20
	Seminary Est			4	10	1.0	12,000	4,000		20
	Bougainvillea			4	10	0.5	12,000	4,000		2(
		Subtotal		29	2384	6	\$3,078,000	\$1,026,000		
CAMERI	ON COUNTY CLASS 4 COL	ONIAS							(AVERAGE)	(AVERAGE)
1341	Del Mar Heights			4	393	1.6	522,000	174,000	56	20
		Subtotal		1	393		\$522,000	\$174,000	\$56 (AVERAGE)	\$20 (AVERAGE)

TABLE V-5 (Cont.) SUMMARY OF MAXIMUM AND MINIMUM ALTERNATIVE WASTEWATER SYSTEM COSTS

HAP NO.	COLONIA NAME	GROUP	2010	2010 POP,	DENSITY	SYSTEM	CAPITAL	TOTAL Systen Cost	SYSTEM COST
	HIDALGO COUNTY								
			92	49,644		48,771,500	35,018,500		
	Class 2		175	59,993		60,793,000			
	Class 3		47	3,761		6,224,000			
	Class 4		29	2,384		3,078,000	1,026,000		
	Subtotal					\$118,866,500	\$73,022,500	~	
	CAMERON COUNTY								
	Closs 1		17	11,066		10,440,200	6,279,000		
	Class 2		37	19,560		18,846,000			
	Class 3		5	601		605,000 522,000	363,000		
	Class 4		1	19,560 601 393		522,000			
	Subtotal		60	31,621		\$30,413,200		-	
	WILLACY COUNTY								
	Closs 1		0	0		0	0		
	Class 2		2	3,356		2,878,000	2,143,000		
	Class 3		2	143		221,000	95,000		
	Class 4		0	0		0 2,878,000 221,000 0	0		
	Subtotal			3,499		\$3,099,000		-	
	THREE COUNTY								
	Class 1		109	60,710		59,211,700	41,297,500		
	Class 2		214	82,909		82,517,000			
	Class 3		54	4,505		7,050,000			
	Class 4		30	2,777		3,600,000	•		
	THREE-COUNTY GRAND TOTAL					\$152,378,700		-	

System	Pumping Unit Costs (\$/Unit)	Collection Line Costs (\$/Foot)	Individual Septic Tank Cost (\$/Unit)	Average O&M Cost (\$/EDU*/Year)
Gravity	0	23	0	35
GP	1,500	4	0	85
STEP	1,100	4	500	70
SDG	0	18	500	45
Vacuum	800	10	0	95

TABLE V-6 - WASTEWATER COLLECTION SYSTEM COMPONENT COST ESTIMATES

*Equivalent dwelling unit (4.5 persons).

Sources: Turner Collie & Braden Inc., 1986 LRGVDC, 1986 L. L. Rodriguez and Associates, Inc., 1986 HUD, 1985 EPA, 1980 Kreissl, 1985 Otis, 1985 Simmons & Newman, 1985

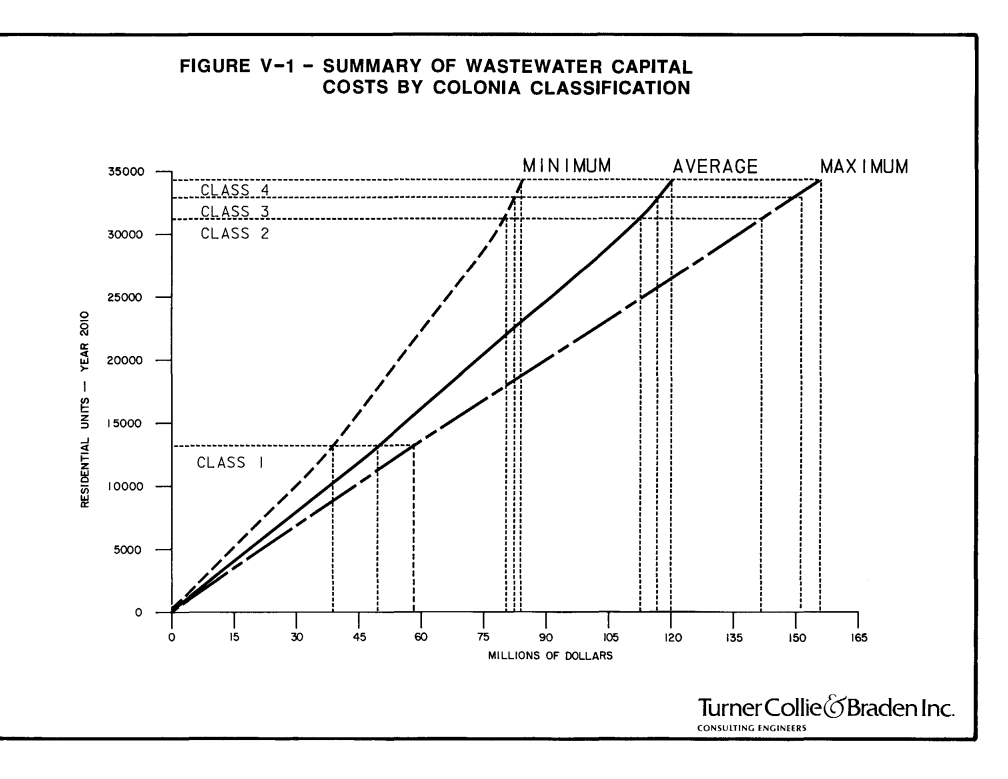
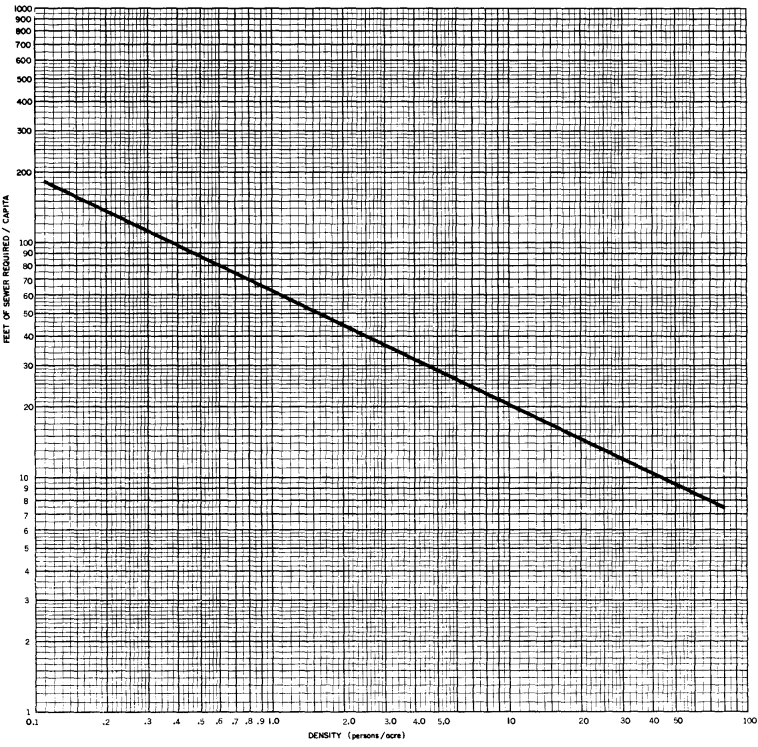


FIGURE V-2 RELATIONSHIP OF POPULATION DENSITY TO COLLECTION LINE LENGTH



<u>NOTE:</u> Based on assumption that one (i) equivalent dwelling unit = 4.5 persons

Turner Collie & Braden Inc.

CONSULTING ENGINEERS

TEXAS AUSTIN/DALLAS/HOUSTON/PORT ARTHUR COLORADO DENVER

FUNDING OVERVIEW

Perhaps the most difficult and controversial part of a water supply or wastewater disposal program is the determination of how the implementation of the program should be financed and how it should be managed. In the case of the colonias of the Lower Rio Grande Valley, the poverty level of many of the residents, their rural location, and the many other capital demands in the area make these particularly difficult questions. However, without workable answers to these questions, any capital development program obviously remains only a plan.

Water and wastewater development programs historically have been largely funded with general tax revenues and general obligation debt, most often at the federal level. Most major water impoundments constructed throughout the country during this century have been financed with federal funding, often as flood control and conservation projects. Since 1972, the Federal Water Pollution Control Act (later known as the Clean Water Act) has provided billions of dollars of federal money in the form of grants for the construction of wastewater treatment plants in an effort to improve water quality and control pollution.

On the other hand, transmission and collection lines and annual operating and maintenance expenses of both water and wastewater systems traditionally have been the financial responsibility of state and local governments or of the utilities themselves.

Most of these costs, in turn, are passed on to the utility user in some form of user charge.

In analyzing the options available for financing proposed improvements to the water and wastewater systems serving the colonias in the Lower Rio Grande Valley, several considerations must be taken into account. Some systems require relatively high initial costs with lesser recurring costs. Other systems may be relatively inexpensive to build but require higher, and often widely fluctuating, recurring costs. Some costs may qualify for various grant programs, while others do not. Ability to pay (or lack thereof) may significantly limit user charges as a potential revenue source. Existing municipal and utility service areas, facilities, and financial commitments also bear on the choice of financing and management structures and on which procedures appear most reasonable for future development. It is the purpose of this section of the report to examine some of the financing and management options available to implement needed water and sewage improvements for the colonias of the Lower Rio Grande Valley.

POTENTIAL PROGRAMS FOR FINANCING COLONIA UTILITY DEVELOPMENT

There are some federal programs that have been used or potentially could be used to assist in financing water or wastewater system development to serve the colonias of the Lower Rio Grande Valley. The following is a brief description of these programs that currently appear to have the greatest potential.

Clean Water Act Construction Grants For Wastewater Treatment Works

Historically, the most important program assisting in the financing of wastewater treatment facilities has been the federal grant program administered by the Environmental Protection Agency. The program is available to municipalities, counties, and other political subdivisions of the State, such as districts and river authorities. The program currently provides grants for up to 75 percent of the eligible project costs if the project involves "innovative or alternative technology processes," otherwise participation is up to 55 percent. Generally the funding is limited only to system capacity required to meet current needs as contrasted to providing for future growth potential expected to be placed on the system. There are a number of other restraints and qualifications regarding eligibility of funding under this program, particularly regarding funding for wastewater collection The EPA also requires that any municipality receiving systems. a grant under this program employ fees that charge each user a proportionate share of the costs of operating and maintaining the system and any other system operating within the grantee's If the system is a regional system serving others jurisdiction. outside the grantee's jurisdiction, those served must also meet the EPA's user charge requirements.

This program has been the major financial participant in new wastewater treatment plant development throughout the country

since its inception in 1972. Most of the treatment plant capacity now located throughout the Lower Rio Grande Valley has been financed through this program. However, in recent years lack of available funding has essentially limited the program's participation in assisting in the completion of projects that are currently under development.

The Clean Water Act grant program has been scheduled to be phased out and replaced by a revolving loan program administered by the individual states. While Congress recently passed an amendment to the Clean Water Act authorizing an appropriation of \$18 billion to extend the program through at least 1990, President Reagan vetoed that act in November 1986. The act would have allotted approximately \$110 million per year to Texas. A similar bill is being considered by Congress early in 1987.

Farmers Home Administration's Program for Rural Communities

The Farmers Home Administration (FmHA) has grant and loan programs specifically designed to assist in financing water and wastewater systems for rural communities. Facilities financed by FmHA must be designed to serve primarily rural residents. The financing is not available to any "area" or any city or town with a population in excess of 10,000. The grants and loans are available to political subdivisions of the State (except cities or towns in excess of 10,000) and also to nonprofit organizations which are "utility-type" organizations serving rural communities.

It is this latter ability that has made these programs very useful to the nonprofit water supply corporations that currently provide water service to the colonias of the Lower Rio Grande Valley. In fact, FmHA is the primary, if not the sole, financing agency or institution used by most of these water suppliers.

In order to be eligible for financial assistance from FmHA's rural water and waste disposal program, the applicant must be unable to finance the program from its own resources or to find reasonable financing through commercial credit institutions. Grant funds cannot be used to pay interest on loans or to pay operations and maintenance expenses. Loans are made at an interest rate not to exceed 5 percent if the facilities to be financed are needed to meet minimum health and sanitary standards and the median household income of the service area is below the poverty level.

Funding available for this program in Texas for FY 1987 is reported to be about \$14.6 million for loans and \$4.7 million for grants. The many (more than 600 active) rural water supply corporations throughout the state will compete for these funds.

Economic Development Administration's Grants For Public Works Facilities and Public Works Impact Projects

The Department of Commerce's Economic Development Administration (EDA) currently has grant programs which might be applicable to help finance water and wastewater facility development

for the colonias of the Lower Rio Grande Valley. The EDA's programs vary somewhat in their main focus and purpose from those of the EPA and FmHA discussed above in that the facilities and the services EDA helps finance are not the primary objective of their program, but rather the program focuses at the jobs and economic stimulus created by the facilities.

EDA's Economic Development Grants for Public Works and Development Facilities were established in 1965 to assist in the construction of public facilities needed to "initiate and encourage the creation of permanent jobs in the private sector in designated geographic areas where economic growth is lagging behind the rest of the nation." A companion project provides grants for Public Works Impact Projects to provide work to unemployed and underemployed persons in designated project To be eligible for this latter program, the county or areas. city in which the project is to be built must be designated as a redevelopment area under Section 401(a) of the Public Works and Economic Development Act of 1965. All these counties and several of the cities in the Lower Rio Grande Valley are so designated. If other eligibility requirements are met, the programs are available to nonprofit corporations as well as cities, counties, and other political subdivisions.

These programs are available to a wide variety of development projects and, while both programs have been used for funding water

and sewer facility development in the past, there are only two of many types of facilities for which these funds have been used. In addition, because the emphasis of the programs is on economic development, utility systems that have been funded generally are associated with some specific economic development project such as an industrial park or a commercial development area.

Earlier, these programs were reported to be scheduled for termination in FY 1987. However, at the time of this writing the two programs are reported to have a budget of about \$120 million for FY 1987.

Housing and Urban Development Community Development Block Grants

The Department of Housing and Urban Development (HUD) has two broad categories of Community Development Block Grants--formula grants, which are allocated directly to larger cities (over 50,000 population) and urban counties (over 200,000 population); and project grants for smaller cities which, in most cases (including Texas), are administered by the states. In the case of Texas, these grant funds are administered by the Texas Department of Community Affairs.

The objectives of both of these programs are very broad, as are the types of projects they support. Their purpose is to enhance the living environment and economic opportunities of both low and moderate income persons. Because of this, these grant funds seldom go to single major projects but most often are

allotted to many relatively small projects which are unable to qualify for other types of funding. In the Lower Rio Grande Valley, Brownsville, McAllen, and Harlingen each will receive between \$1 million and \$2 million this year in Community Development Block Grants from HUD.

Texas Community Development Program

The funds the Texas Department of Community Affairs (TDCA) receives from the HUD Community Development Block Grant Program (see above) go to fund the Texas Community Development Program. There are three major funds under the program: the Community Development Project Fund, the Area Revitalization Fund, and the Emergency/Urgent Need Fund.

The Community Development Project Fund allocates funds among the state's 24 planning regions to cities and counties for "public facilities/services and housing assistance projects." Water and sewer construction projects are eligible under this program but, as with the other financial assistance programs, operating and maintenance expenses are not. The Area Revitalization Fund provides statewide competition for projects to cities and counties who have not applied under the Community Development Project Fund Program. The Emergency/Urgent Need Fund is established to respond to natural disasters and to projects that pose a threat to the immediate health and safety of the local residents.

The total funding for the three programs in FY 1986 was about \$54 million. The maximum allowed in any one grant is \$500,000.

Texas Water Development Board's Financial Assistance and Water Bond Insurance Programs

Under the Texas Water Code, the Texas Water Development Board (TWDB) administers programs of financial assistance for projects involving "water conservation, water development, and water quality enhancement" as well as flood control and drainage. These programs are for loans and loan insurance and do not currently include construction grants. Matching grants are available for planning and engineering some of these facilities.

The TWDB's financial assistance and bond insurance programs are available to any "political subdivision" of the State which specifically includes "any nonprofit water supply corporation." The Board has considerable latitude regarding the terms and conditions of loans made, including interest deferral or the capitalization of interest and can make loans for durations of up to 50 years.

The TWDB can also acquire, lease, construct, or reconstruct projects with funds from the so-called "state participation account" and thus own up to 50 percent of a project. In turn, the state can then "sell, transfer, or lease its ownership" to an eligible applicant. This can be undertaken so long as the

TurnerCollie@BradenInc.

TWDB can reasonably "expect that the state will recover its investment in the facility."

While the TWDB currently has no grant program for facility construction, such a program has been considered. A Rural Water Task Force established by the Texas Department of Agriculture and the Texas Department of Health recently made recommendations for a "hardship grant program" specifically to assist water and wastewater facility development to serve colonias in South Texas. The recommended program would make grants to local entities to help build water and wastewater systems for those entities unable to meet their financing needs with the TWDB's loan program "if the absence of such a system would pose a public health threat" (Texas Pollution Report, October 22, 1986).

FUNDING REQUIREMENTS

Because the ultimate use of funds will often influence the method best suited for securing the funding, the financial needs of a typical water or wastewater service should be examined by use category. In this way, a financial program can be established which may comprise a variety of financing sources, each designed to accommodate a separate funding need.

Funding Operations and Maintenance Costs

The costs of operating and maintaining a water or wastewater system are daily costs that require a continuous flow of funds. The anticipated operations and maintenance (O&M) expenses for a

fiscal period are generally budgeted prior to the beginning of the period. Consideration must also be given to an operating fund balance. These budgeted funding needs are then converted into per-unit costs for financing purposes.

If the O&M expenses are to be financed through user charges, the budgeted figures can be converted into monthly charges per gallon of water used or per service connection. Revenues derived from these charges are then used to finance the O&M expenses during the period. Obviously, the ability of this financing method to accurately generate needed funds is dependent on the ability to accurately predict both the O&M expenses and the volume of water and number of connections forthcoming to contribute revenue during the budget period. Because the volume of water used often is significantly affected by weather conditions, long-term demand projections can be quite unreliable, resulting in lesser or greater amounts of revenue than anticipated.

As shown in Table V-4, the monthly costs for operations and maintenance for the region as a whole range from \$4 to \$52 for Classification 1 and 2 systems. O&M costs for Classification 3 systems can be as high as \$175 per month. Assuming this cost is to be paid by the customer as a monthly user charge, this wide variation obviously results in varying potentials for customer affordability. With monthly water bills now running \$8 to \$30, it is doubtful that colonia customers will be able to pay in

excess of \$10 per month more for wastewater disposal. Systems with average O&M costs in excess of this amount would probably need to be subsidized to be feasible.

If O&M expenses are to be subsidized with tax revenues, the budgeted O&M expenses need to be added to the other financing needs to be covered by the specific tax involved. While tax revenue generation is not considered as "fair and equitable" as user charges in paying for utility operations, taxes are generally a more reliable and predictable form of revenue generation.

Debt financing is almost never used to finance O&M expenses. In fact, most bond covenants will specifically prohibit bond funds from being used for O&M expenses.

Capital Funding of New Systems

The major funding need of a utility system is for financing the design and construction of new facilities. These new facilities may represent an entirely new utility system or they may be a major component in the expansion of an existing system. Whether a water supply system or a wastewater disposal system, the facilities can generally be subdivided into three categories: (1) treatment or supply facilities, (2) collection or distribution facilities, and (3) onsite feeder lines and plumbing. Each category may be financed somewhat differently, depending upon the specific circumstances involved.

VI-13

Some characteristics that are common to all facility financing will tend to influence the funding alternatives to be considered. First, there is generally a requirement for a relatively large capital funding commitment over a relatively short duration; i.e., during construction. Second, the amount of funds required for a specific project can usually be quite accurately estimated before a financing commitment is made. Third, most new facilities will be useful and productive over an extended time period far beyond the initial funding time frame.

Because of these common characteristics, most financing of new facilities will involve some form of debt. By issuing debt, the utility can obtain a relatively large sum of money needed for the initial construction and amortize the repayment of the debt over the estimated useful life of the system. In this way, the repayment of the debt takes the form of annual payments similar to the annual depreciation expense of the newly financed facility. Those entering the system after it is built are required to share in its initial cost in the form of amortized debt service as part of their annual user fees.

While federal grants may be available to help fund a portion of the capital costs, some of these costs will likely require local debt financing. It follows that if most, if not all, of the customers' affordable monthly charge will need to be allotted to paying O&M costs, little, if any, user charge revenue is left with which to amortize the local share of the capital costs.

Justification for using general tax revenue in support of capital funding of wastewater facilities can be made based on general public benefits received. The potential pollution and health hazards created by poor wastewater disposal methods is widespread and can affect the entire region. Obviously, the ineffective systems now employed at many of the colonias is a detriment to the entire region. While a case can be made that those who create the problem (the colonia residents) should pay to correct it, if they cannot afford the cost and no correction is undertaken the problem extends far beyond the individual residence discharging the wastewater.

An alternative to general tax support to fund necessary facility expansion is enforcement of subdivision ordinances requiring developers to pay for the necessary improvements. This has the effect of having the buyer of the property pay, as the developer's costs are passed on to the buyer in the form of a higher purchase price. This financing method has two major drawbacks. It, of course, is not applicable to financing facilities to serve existing residences. In addition, the problem of affordability and enforceability again arises. Those who cannot afford the higher property prices will have to go elsewhere. Past experience shows that to reduce property prices to an affordable range, some developers may move to more remote rural areas of the Valley where the subdivision restrictions do not apply or are not

enforced. Thus the problem is not solved, but rather is only dispersed.

Capital Funds For Repair and Replacement of Existing Systems

Probably the most ignored or abused funding requirements of water and wastewater utility systems are those required for facility repair and replacement (R&R). Wastewater systems in particular often are in need of facility replacement or repair that goes unfulfilled due to lack of required funding. This type of financial oversight generally results in a system which operates ineffectively.

Financing system repair and replacement needs generally differs from new facility financing. While the funding needs for R&R can be significant, particularly as a system gets older, R&R funding is not as predictable or preplanned as funding new or expanded facilities. Therefore, R&R financing generally makes use of a reserve fund created by regular periodic contributions until the fund reaches some preset balance. Thereafter, contributions are made only as necessary to retain the preset balance.

ENTITIES TO MANAGE AND OPERATE UTILITY SYSTEMS

The types of entities currently serving the colonias of the Lower Rio Grande Valley include:

- Regional Authorities
- Incorporated Cities
- Nonprofit Water Supply Corporations
- Utility Districts
- County Governments

In considering which entities are best suited to manage and operate new or expanded utilities to serve the colonias in the future, the following considerations should be taken into account.

Regional Authorization

In 1967 the State created the Rio Grande Valley Pollution Control Authority "for the purposes of gathering, transporting, treating, and disposing of waste...that may cause impairment of the quality of waters in the State." The boundaries of the Authority include all of Cameron and Hidalgo counties, although it has authority to construct and operate facilities beyond its boundaries. The Authority is prohibited from storing or distributing water for municipal use or irrigation. Although the Authority may issue revenue bonds, it is prohibited from levying a tax.

While the Authority was formed and a Board of Directors appointed (for two-year terms), there is no indication that the Authority ever undertook the construction or acquisition of any waste disposal facilities. However, it is a potential financial vehicle and operating entity to develop and provide waste disposal service to the rural subdivisions of the region. This Authority could also develop regional wastewater treatment facilities and trunklines to accept and treat wastewater collected by the various cities in the Valley. Its region-wide jurisdiction gives it the broad representation and responsibility to regionalize wastewater

treatment plants without regard to local political boundaries or jurisdictions. At the same time, the ability to receive and treat wastewater collected by the local jurisdictions would allow the Authority to operate and yet not be a threat to those municipalities that operate their own systems.

While the Authority could act as a recipient of funds from most federal and state programs, it cannot itself become a taxing entity. Financing would be limited to revenue-supported funding.* It seems unlikely that such an authority could receive the necessary voter approval to become a taxing entity at this time.

Incorporated Cities

Most of the offsite wastewater utilities currently offering service to rural subdivisions are owned and operated by various incorporated cities and towns throughout the three-county area. Because most of the incorporated cities already have established sewage systems in place, it is logical to "regionalize" these systems by extending them to nearby rural subdivisions. Assuming the respective cities will eventually annex these areas, it is also logical to have the cities' utility systems serving the annexed area. There are, however, several concerns regarding leaving the responsibility to serve the colonias to individual cities. For one, the colonias are, by definition, in rural

^{*}As currently constituted, the Authority is limited to a maximum interest of 6 percent on the revenue bonds it may issue.

locations, at least when they are first subdivided. Our analysis shows that the majority of the colonias studied (those in classes 2, 3, and 4) are beyond the generally practical distance from the nearest city to receive service from a city's existing sewage system. In addition, left to the discretion of individual cities, priorities for service extensions to each colonia will be made in the best interests of the city, which may not be in the best interest of the colonias and their residents. Finally, most of the colonias, even those located near cities, currently receive their water supply from one of the water supply corporations (see the Classification 1 colonias' water sources in Table A-1).

Nonprofit Water Supply Corporations

While water supply corporations (WSCs) are the major supplier of water to the colonias, only Military Highway WSC, with its new treatment plant at Progresso, is currently prepared to offer sewage service to its customers. Yet because of their important position as water suppliers and potential future water suppliers of newly developed colonias, there is a certain logic and administrative efficiency in extending the WSC's role to include sewage service generally. Major limitations for the WSCs are their lack of authority and restrictive eligibility for certain grant programs. These limitations restrict their financing and revenuegenerating options. In addition, without the right of eminent

VI-18

domain, right-of-way and other land acquisition requirements of the utility can be seriously restricted.

Utility Districts

Perhaps the most flexible and unrestricted entity for providing utility services to the colonias and other rural (and urban) subdivisions of the Lower Rio Grande Valley is the special utility district. The special utility district was specifically designed by the Legislature in 1983 to "purchase, own, hold, lease, and otherwise acquire sources of water," and sell it to various users, including "towns, cities, and other political subdivisions of this state, to private business entities, and to individuals." The special utility district can also provide sanitary sewer service and fire-fighting activities.

The utility district as a subdivision of the State of Texas, qualifies for most federal and state grant and loan programs. It has the right to condemn property (eminent domain) and to gain rights-of-way across and along public roads. The special utility district's service area may include more than one county and all or part of any city or other public agency. The land comprising the district need not be contiguous and may consist of areas separated by land not included in the district. It is also significant that there are specific provisions for converting nonprofit water supply corporations into special utility districts.

There appears to be at least two major concerns regarding the creation of special utility districts to provide water and wastewater service in the Lower Rio Grande Valley. First is the general concern for establishing "another layer of government" in the area. However, if a district is formed to replace one or more WSCs and/or small municipal utility districts, it could actually reduce the total number of entities serving the area. A more subtle concern involves public representation. The WSCs, as nonprofit corporations, are controlled by boards of directors who are elected by the "owners," who are de facto the customers of the WSC. Citizenship is not a requirement to vote for or be a director of a WSC. If converted to a special utility district, on the other hand, the board of directors must be U.S. citizens and are elected by the registered voters who live in the district. Because of the large number of resident aliens living in the area, it is feared that many who currently are members of the WSCs and possibly some of the current directors would be disenfranchized if the WSCs were converted to special utility districts.

County Governments

All three counties in the study area have authority over private septic systems. Cameron and Hidalgo counties inspect private systems and offer permits. Willacy County issues permits for new septic systems. Both Cameron and Hidalgo counties have

subdivision regulations prohibiting the development of subdivisions without potable water supply availability.

Counties in Texas have authority to construct and operate wastewater collection and treatment facilities. However, limitation on their taxing and bonding capacity and other legal questions concerning the specific extent of their powers in these areas have generally limited any large-scale county involvement in these areas. None of the three counties currently operates water supply or wastewater treatment facilities.

Because of their county-wide jurisdiction and historical responsibility for other public services in rural areas, county governments can be considered as potential candidates to serve the rural colonias. However, because they have no current involvement or experience in these activities, a new layer of government within the current county government structure would be required, and most likely new enabling legislation. Thus, there would be no apparent advantage over use of the special utility district concept for this purpose, and the latter offers much greater flexibility and enabling legislation already in place.

- American Society of Agricultural Engineers. 1984. Onsite Wastewater Treatment, Proceedings of the Fourth National Symposium on Individual and Small Community Sewage Systems. American Society of Agricultural Engineers. St. Joseph, Michigan.
- Barnes & Co. 1978. Management Subplans. Management Plan Report, Volume 2. Lower Rio Grande Valley Development Council, 208 Water Quality Program.
- Barnes & Co.; RPC, Inc.; and Stevens, Thompson, and Runyan, Inc. 1978. Area-Wide Wastewater Management Plan, Volume 4. Lower Rio Gran e Valley Development Council. 208 Water Quality Program.
- Beal, J. 1986. Personal Communication on 10/86 Regarding Finances and Funding for the Colonias. U.S. Department of Housing and Urban Development.
- Cameron County Program Development and Management Department. 1986. Cameron County Colonia Redevelopment Plan. Cameron County Program Development and Management Department.
- Chapa, R. 1986. Personal Communication on 10/86 Regarding Water Service. La Joya W.S.
- Criswell, J. 1986. Personal Communication on 10/86 Regarding Finances and Funding for the Colonias. Farmers Home Administration.
- Dallas Morning News. 1985. The Texas Almanac. A. H. Belo Corp. Dallas, Texas.
- De Avila, A. 1986. Personal Communication on 10/86 Regarding Water Service. Military Highway W.S.
- Dix, S. 1986. Personal Communication on 10/86 Regarding the Hydraulic Problems Associated With Dosing Mound Systems. Technical Director, EPA National Small Flows Clearinghouse. West Virginia University. Morgantown, West Virginia.
- Dyer, E. 1986. Personal Communication on 10/86 Regarding Finances and Funding for the Colonias. Texas Department of Community Affairs.
- Federal Register. 1986. Volume 51, No. 15. Department of Commerce, Part II. Economic Development Assistance Programs as Described in Conference Report 99-414, pp. 3144-3155.

- Forbes, J. 1986. Personal Communication on 10/86 Regarding Water Service. PUB.
- Garcia. 1986. Personal Communication on 10/86 Regarding Water Service. Weslaco.
- Garcia, J. B. 1986. Personal Communication on 9/86 Regarding Wastewater Service Characteristics of the Colonias. Chief Inspector. Hidalgo County Health Department.
- Godfrey, K. A. 1986. Alternate Sewers No Longer Alternate. Civil Engineering. Pp. 66-69. August 1986.
- Gonzalez, D. 1986. Personal Communication on 10/86 Regarding Water Service. E. Rio Hondo W.S.
- Hammer, M. J. 1975. Water and Wastewater Technology. John Wiley & Sons. New York, New York.
- Herrera, H. 1986. Personal Communication on 9/86 Regarding Wastewater Service Characteristics of the Colonias. Manager, Texas Department of Health, Region 8.
- James Veltman & Associates, Inc. 1977. 208 Socioeconomic Report, Volume 1, Part 1. Lower Rio Grande Valley Development Council, 208 Water Quality Program.
- Kalbermatten, J. M., D. S. Julius, D. D. Mara, and C. G. Gunnerson. 1980. Appropriate Technology for Water Supply and Sanitation, A Planner's Guide. World Bank. Washington, DC.
- Kreissl, J. F. 1985. Alternative Sewers in the United States. 1985 International Symposium on Urban Hydrology, Hydraulic Infrastructures and Water Quality Control. University of Kentucky, Lexington, Kentucky.
- Lower Rio Grande Valley Development Council. 1984. Assessment of Rural Sewage Disposal Practices/Management Alternatives. Lower Rio Grande Valley Development Council.
- Lower Rio Grande Valley Development Council. 1986. Rural Wastewater Disposal, Southern Cameron County, Texas. Draft Report. Texas Water Commission. Austin, Texas.
- Lyndon B. Johnson School of Public Affairs and the Lower Rio Grande Valley Policy Research Project. 1977. Colonias in the Lower Rio Grande Valley of South Texas: A Summary Report. The University of Texas at Austin.

- Office of Management and Budget. 1986. Catalog of Federal Domestic Assistance. USGPO. Washington, DC.
- Otis, R. J. 1985. Septic Tank Effluent Drainage: An Alternative Wastewater Collection Method. 1985 International Symposium on Urban Hydrology, Hydraulic Infrastructures and Water Quality Control. University of Kentucky. Lexington, Kentucky.
- Price, D. 1986. Personal Communication on 10/86 Regarding Finances and Funding for the Colonias. Texas Economic Development Agency.
- Price, V. C. 1986. Personal Communication on 10/86 Regarding Water Service. El Jardin.
- Rodriguez, R. 1986. Personal Communication on 9/86 Regarding Wastewater Service Characteristics of the Colonias. Inspector, Cameron County Health Department.
- Schwartz, J. D. 1986. Personal Communication on 10/86 Regarding the Farmers Home Administration's Loan and Grant Programs. Director, Water and Waste Disposal Division. Farmers Home Administration.
- Simmons, J. D. and J. O. Newman. 1985. Variable-Grade Effluent Collection for Small Communities. 1985 International Symposium on Urban Hydrology, Hydraulic Infrastructure and Water Quality Control. University of Kentucky. Lexington, Kentucky.
- Speltz, R. 1986. Personal Communication on 10/86 Regarding Finances and Funding for the Colonias. Texas Department of Community Affairs.
- State of Texas. 1972a. Vernon's Texas Codes Annotated: Water. Volume 1, Sections 1.001 to 51.300. West Publishing Co. St. Paul, Minnesota.
- State of Texas. 1972b. Vernon's Texas Codes Annotated: Water. Volu e 3, Sections 57.001 to End. West Publishing Co. St. Paul, Minnesota.
- State of Texas. 1986a. Vernon's Texas Codes Annotated: Water Code. 1986 Pamphlet Supplement, Covering Years 1972 to 1985. Volume 1, Sections 1.001 to 51.300. West Publishing Co. St. Paul, Minnesota.

TurnerCollie@BradenInc.

- State of Texas. 1986b. Vernon's Texas Codes Annotated: Water Code. 1986 Cumulative Annual Pocket Part. Volume 3, Sections 57.001 to End. West Publishing Co. St. Paul, Minnesota.
- Straam Engineers, Inc. 1978. Point Source Report. Volume 1, Part 3. Lower Rio Grande Valley Development Council. 208 Water Quality Program.
- Stuhlman, J. 1986. Personal Communication on 10/86 Regarding Water Service. Sharyland W.S.
- Texas Department of Community Affairs. 1986a. Texas Department of Community Affairs, A Texas Partnership. Texas Department of Community Affairs. Austin, Texas.
- Texas Department of Community Affairs. 1986b. 1986 Texas Community Development Program. Texas Department of Community Affairs. Austin, Texas.
- Texas Department of Health. 1977. Construction Standards for Private Sewage Facilities. Texas Department of Health. Austin, Texas.
- Texas Department of Health. 1986. Water Hygiene Inventory for Hidalgo, Cameron, and Willacy Counties. Texas Department of Health. Austin, Texas.
- Texas Department of Health and Texas Department of Water Resources. 1981. Design Criteria for Sewerage Systems. Texas Department of Health and Texas Department of Water Resources. Austin, Texas.
- Texas Pollution Report. October 22, 1986. Texas Pollution Report, page 3. B. Kidd, Editor. Austin, Texas.
- Texas Register. January 2, 1987. Volume 12, Number 1. Proposed Rules. Chapter 301. Wastewater Surveillance and Technology Construction Standards for Private Sewage Facilities, pages 7-28.
- Texas Water Commission. 1986. State Permit Subsystem Special Report. DW 2521. Texas Water Commission. Austin, Texas.
- Texas Water Development Board. 1986. Texas Department of Water Resources Population Projections by County. Texas Water Development Board. Austin, Texas.

- U.S. Department of Agriculture, Soil Conservation Service. 1977. Soil Survey of Cameron County, Texas. Soil Conservation Service. Temple, Texas.
- U.S. Department of Agriculture, Soil Conservation Service. 1981. Soil Survey of Hidalgo County, Texas. Soil Conservation Service. Temple, Texas.
- U.S. Department of Agriculture, Soil Conservation Service. 1983. General Soil Maps of Hidalgo, Cameron, and Willacy Counties. Soil Conservation Service. Temple, Texas.
- U.S. Department of Commerce, Bureau of the Census. 1983. 1980 Census of Population and Housing. Advance Estimates of Social, Economic, and Housing Characteristics. USGPO. Washington, DC.
- U.S. Department of Commerce, Bureau of the Census. 1986. Interim 1985 AR Estimates. USGPO. Washington, DC.
- U.S. Department of Housing and Urban Development, Office of Policy Development and Research. 1985. A Reference Handbook on Small-Scale Wastewater Technology, Contract No. HC-5627. Washington, DC.
- U.S. Environmental Protection Agency, Office of Water Program Operations. 1980a. Innovative and Alternative Technology Assessment Manual. EPA 430/9-78-004. U.S. Environmental Protection Agency. Washington, DC.
- U.S. Environmental Protection Agency, Office of Water Program Operations. 1980b. Design Manual, Onsite Wastewater Treatment and Disposal Systems. U.S. Environmental Protection Agency. Washington, DC.
- U.S. Environmental Protection Agency, Office of Research and Development. 1982. Management of Onsite and Small Community Wastewater Systems. EPA 600/8-82-009. U.S. Environmental Protection Agency. Cincinnati, Ohio.
- Ward, R. C. and J. D. Englehardt. 1983. Management of Decentralized, Onsite Systems for Treatment of Domestic Wastes, 1983 Final Report. CEE8018279. National Technical Information Service. Springfield, Virginia.
- Ward, R. C. and J. D. Englehardt. 1986. Operation and Maintenance Requirements for Small-Flow Treatment Systems. Journal WPCF, pp. 967-971. Volume 58, No. 10.

- Water Pollution Control Federation. 1984. Financing and Charges for Wastewater Systems, A Special Publication, Second Edition. Water Pollution Control Federation. Washington, DC.
- Water Pollution Control Federation. 1986. Cross Currents. Highlights. Volume 23, No. 10. Water Pollution Control Federation. Alexandria, Virginia.
- Wolfson, M. M. 1986. Rural Wastewater Planning. Journal WPCF, pp. 1042-1050. Volume 55, No. 8.
- Zaragoza, E. 1986. Personal Communication on 10/86 Regarding Finances and Funding for the Colonias. Texas Department of Community Affairs.

APPENDIX A

Turner Collie & Braden Inc.

Table A-1

This table summarizes each of the 435 colonias identified in this study. An explanation of this table is provided on pages II-10 and II-11.

Table A-2

This table presents a detailed summary of capital, O&M, and total monthly per-dwelling-unit costs for five types of alternative collection systems considered in this study. The alternative systems include the conventional gravity system, septic tank effluent pumping (pressure sewer) system, grinder pump (pressure sewer) system, small diameter gravity (SDG) system, and vacuum sewer system. The tabulation lists costs for each of the colonias except for those considered for colonia grouping (see page IV-9 for discussions on colonia grouping). Because collection systems are not necessary, colonias categorized into Classification 4 (see Table IV-5) are not included in this table. The collection system costs associated with the colonias considered for the groupings are presented in Table A-3. Classification 1 colonias are designated with a letter (city code) that corresponds to Refer to page IV-8 for further explanation. Table IV-1.

Table A-3

This table presents a detailed summary of capital, O&M, and total monthly per-dwelling-unit costs for five types of alternative collection systems considered in this study. The tabulation lists costs for each of the colonia groupings (see page IV-9 for discussions on colonia grouping). The collection system costs for the individual colonias are presented in Table A-2. Classification 1 colonia groupings are designated with a letter (city code) that corresponds to Table IV-1. Refer to page IV-8 for further explanation.

Table A-4

This table presents a detailed summary of capital, O&M, and total monthly per-dwelling-unit costs for three wastewater treatment alternatives considered in this study for colonia Classifications 1, 2, and 3. The alternative systems include the centralized oxidation pond, the centralized activated sludge plant, and the alternative of tying into an existing treatment system. The latter alternative is solely available to those colonias and colonia groupings categorized into Classification 1

(see Table IV-5). Classification 1 colonias are designated with a letter (city code) that corresponds to Table IV-1. Refer to page IV-8 for further explanation. The tabulation lists costs for each of the colonias except for those considered for colonia grouping (see page IV-9 for discussions on colonia grouping). Treatment system costs for grouped colonias are presented in Table A-5. Treatment system costs for Classification 4 colonias are presented in Table A-7.

Table A-5

This table presents a detailed summary of capital, O&M, and total monthly per-dwelling-unit costs for three wastewater treatment alternatives for grouped colonias categorized into Classifications 1 and 2. For discussion concerning colonia grouping, refer to page IV-9. Classification 1 colonias are designated with a letter (city code) that corresponds to Table IV-1. Refer to page IV-8 for further explanation. Please note that the treatment alternative of tying into an existing treatment system is solely available for Classification 1 colonias and colonia groupings.

Table A-6

This table presents a detailed summary of capital, O&M, and total monthly per-dwelling-unit costs for five types of alternative wastewater treatment alternatives considered specifically for those colonias categorized into Classification 3 (see Table IV-5). The alternative systems include the cluster septic tank/drainfield system, the cluster septic tank/evapotranspiration (ET) system, the cluster septic tank/dosing mound system, the cluster septic tank/sand filter system, and the cluster septic tank/sand filter with drainfield system.

Table A-7

This table presents a detailed summary of capital, O&M, and total monthly per-dwelling-unit costs for five types of alternative wastewater treatment alternatives considered specifically for those colonias categorized into Classification 4 (see Table IV-5). These five alternatives correspond to the five alternatives listed above in the description of Table A-6, with the exception of using an individual onsite septic tank in place of the community cluster septic tank. Capital per-unit costs and annual O&M per-unit costs were assigned to each of the five alternatives and are presented under the appropriate table heading.

HIDALGO COUNTY

•

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAP NO,	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNC UNITS	1986 POP.	2010 POP.	COLONIA AREA (acres)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
	Seminary Est	Sharyland		2	 5		10.0	0.1	0,2
	Hoehn Drive	Sharyland	25	56	113	251	40.0	0.6	1.4
	Ranseyer Gardens	Cistern W1s	18	40	81	181	98.5	0.2	0.4
	Tierra De Luz	None	8	18	36	80	18.0	0.4	1.0
	R.D.W. (Roger Road)	Unknown	31	6 9	140	312	20.0	1.6	3.5
	Tierro Bueno #1 % 2	None	31	69	140	312	23.9	1.3	2+9
	River Bend - (Jinks)	Sharyland	8	18	36	80	14.8	0.5	1.2
	Floresta	Sharyland	15	34	68	151	12.3	1.2	2,7
	Tierra Maria #II	Sharyland	9	20	41	91	9,9	0.9	2.0
	Adan Lee	Sharyland	3	7	14	30	0.8	3.9	8.7
	Lull	Lull	222	496	999	2233	80.0	2.8	6.2
	South Seminary	Sharyland	2	4	9	20	10.0	0.2	0.4
	Americana Sub	No. Alamo	43	96	194	432	30.0	1.4	3.2
	NonteMayor(SantaCruz6ds#3)	No. Alamo	30	67	135	302	10.0	3.0	6.7
	El Seco Sub	No. Alamo	20	45	90	201	8.0	2.5	5.6
	Garza, Lazaro	Shary) and	15	34	68	151	10.0	1.5	3.4
	Ranchitos #2	NHWS	43	95	194	432	20.0	2,2	4.8
40	Tagle, Roberta	Sharyland	8	18	36	80	11.7	0.7	1.5
	Crouse	Sharyland	8	18	36	80	1.3	6.0	13.4
43	N. McColl	Sharyland	7	16	32	70	4.7	1.5	3.3
61	Ranchette Est	Sharyland	1	16	32	70	10.0	0.7	1.6
74	Closner Sub	No. Alamo	50	112	225	503	46.9	1.1	2.4
75	Colonia Rodriguez 👫 🖁 🗱	No, Alamo	30	67	135	302	2.3	12,9	28.8
81	Lopezville	No. Alama	198	443	891	1991	60.0	3.3	7.4
83	Villa Del Mundo	No. Alemo	41	92	185	412	30.0	1+4	3.1
87	Terry	No. Alamo	30	67	135	302	11,1	2+7	6.0
	Sandy Ri dg e	No, Alamo	30	67	135	302	20.0	1.5	3,4
92	Bar II	No. Alamo	25	56	113	251	16.5	1.5	3.4
96	Neadow Lands	No, Alamo	16	36	72	161	40.0	0.4	0.9
	Evergreen	No. Alamo	21	47	95	211	5.5	3.8	8.5
103	Schunior Sub(NuevaSeca)	No. Alamo	27	60	122	272	15.0	1.8	4.0
	Colonia Garza #2	No. Alemo	38	85	171	382	11.7	3+2	7.2
	Jackson's New World/Griesel	No. Alemo	10	22	45	101	20.0	0.5	1.1
	Freedom Est	No. Alamo	27	60	122	272	8.3	3.2	7+2
	Palma & Palmas #2	No, Alamo	16	36	72	161	20.1	0.8	1.8
	Las Brisas Est	Nu, Alamo	2	4	9	20	10.0	0.2	0.4
	Son Carlos Community	No. Alemo	120	268	540	1207	69.3	1.7	3.9
	Villarreal, D.T. Sub	No. Alamo	4	9	18	40	11.0	0.4	0,8
	San Carlos Acres	No. Alamo	41	92	185	412	9.5	4.3	9.7
	Rankin	No. Alamo	15	34	68	151	7.3	2.1	4.6
	Hornel	No, Alamo	6	13	27	60	4,8	1.3	2.8
130	Delta West Sub	No. Alamo	42	94	189	422	52.3	0.8	1.8

HIDALGO COUNTY

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
HAP NO.	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP+	2010 POP.	COLONIA AREA (ac res)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
132	Mary Ann's Sub	No. Alamo	29	65	131	292	19.4	1,5	3,3
	Brenda Gay Sub	No. Alamo	12	27	54	121	14.2	0.8	1.9
136	Lopez-Gutierrez	No, Alamo	6	13	27	60	10.0	0.6	1.3
138	Tropicana Sub	No. Alamo	7	16	32	70	10.0	0.7	1.6
139	Cinco Hermanas	No. Alamo	22	49	99	221	10.0	2,2	4.9
140	Imperial	No. Alamo	10	2 2	45	101	8.7	1.2	2.6
146	Sunnybrook Sub	No. Alamo	11	25	50	111	29.7	0.4	0.8
	South Port Sub	No. Alamo	12	2 7	54	121	19.0	0.6	1.4
	Tierra Bel Valle 1 & 2	No. Alamo	20	45	90	201	35.0	0.6	1.3
	Muniz	No. Alamo	28	63	126	282	46+0	0.6	1+4
	Yokum Hall	No. Alamo	27	60	122	272	12.5		4.8
	Tower Sub	No. Alamo	20	45	90	201	5.6	3.6	8.0
	Green Valley Dev	No. Alamo	17	38	77	171	7.9	2.2	4.8
	Evergreen	No. Alamo	21	47	95	211	5+4	3.9	8+7
	El Mesquite Sub Phase 1	No. Alamo	6	13	27	60	23.6	0.3	0.6
	L & P Sub	No. Alamo	30	67	135	302	18.0	1.7	3,7
	El Trunifo	No. Alamo	9	20	41	91	3.7	2.4	5,4
	Austin Stonebaker/CRJS Sub	Sheryland	10	22	45	101	20.0	0.5	1.1
	Laborsita	No, Alamo	36	80	162	362	37.0	1.0	2.2
	Hacienda De Los Vega	No, Alamo	20	45	90	201	7.2	2.8	6.2
	Gumero, Daniel Longonia Sub with Bridg	No, Alamo	8	18	36	80	3.7	2,1	4.8
	Longoria Sub with Pride	La Juya Chanuland	15	34	68	151	20.0	8+0	1.7
	Krista Estates Poussinuilles	Sharyland Sharyland	5	11	23 5	50	12.3	0.4	0.9
	Bougainvillea La Homa Ranch(ComptonGrove)	Sharyland	1 8	2 18	5 36	10 80	20.0	0.1 0.3	0.1
	Diasond #2	Sharyland Sharyland	7	16	30 32	3V 70	30.0	0.3	0.6
=	Soso	No. Alamo	26		32 117	261	10.0 13.3		1.6
	Alta Vista Sub	Sharyland	16	36	72	161	41.0	0.4	4.4 0.9
	Casa Ne Los Vecinos	Sharyland	32	7 2	144	322	24.0	1.3	3.0
	Valley Rancheros	Well	8	18	36	30	18.0	0.4	1.0
	Chucas Est #1	La Joya	10	22	45	101	10.0	1.0	2,2
	Palmeras	Sharyland	14	31	63	141	10.0	1.4	3.1
	Leal, Ramon	None	6	13	27	60	20.0	0.3	0.7
	El Paraiso (Rudy Vela)	Sharyland	16	36	72	161	10.0	1+6	3.6
	Wahan	La Joya	14	31	63	141	10.0	1.4	3.1
193	Los Ebanos	Sharyland	10	22	45	101	10.0	1.0	2,2
194	Tierra Estates Sub	Sharyland	25	56	113	251	23.4	1,1	2.4
195	Bryan Acres	Sharyland	20	45	90	201	5.0	4.0	8.9
197	Regal Est	La Joya	4	9	18	40	10.0	0.4	0.9
	Hinojosa, Ariel #3	La Joya	8	18	36	8 0	20.0	0.4	0.9
199	Nuevo Alton	Sharyland	155	346	698	1559	100.0	1.6	3.5
200	Rocky	La Joya	9	20	41	91	10.0	0.9	2.0

HIDALGO COUNTY

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAP No.	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP.	2010 POP.	COLONIA AREA (ocres)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
	Ruthven	No. Alemo	45	101	203	453	12.5	3.6	8.0
	Cantu (Diaz)	Sharyland(w)	20	45	90	201	30.0	0.7	1.5
	Pala Drive North	La Joya	14	31	63	141	16.2	0.9	1.9
	Chula Vista Acres	La Joya	6	13	27	60	20.0	0.3	0+7
	Twin Acres	Sharyland	9	20	41		17.8	0.5	1.1
	Contu, Jose	Sharyland	23	51	104	231	10.0	2.3	5.1
	Lopez Bibiano	Sharyland	3	7	14	30	30.2	0.1	0.2
	Acosta	Sharyland	10	22	45	101	32.0	0.3	0.7
	Nitchell, Albert	Sharyland	4	9	18	40	23.0	0.2	0.4
	Acosta 107	Sharyland	8	18	36	80	11.6	0.7	1.5
	Country View Est #2	No. Alamo	61	136	275	614	20.0	3.1	6.8
	Val Verde North	Sharyland	5	11	23	50	10.0	0.5	1.1
	Los Ninos	Sharyland	4	9	18	40	6.5	0.6	1.3
	Citrus Shadows	Sharyland	9	20	41	91	6+0	1.5	3.4
	L.J. Sub #1	No. Alomo	20	45	90	201	30.0	0.7	1.5
235	Bashan #5	Sharyland	15	34	68	151	20.0	0.8	1.7
	Bashan #4	Sharyland	15	34	68	151	20.0	0.8	1.7
242	Alvarez	No. Alamo	7	16	32	70	5.0	1.4	3.1
245	Basham #11	None	36	80	162	362	10.0	3.6	8.0
246	El Leon	No. Alamo	20	45	90	201	10.8	1.8	4.1
248	La Homa Grove Est	Sharyland	12	27	54	121	2.1	5,8	13.0
250	Stables, The	No. Alamo	6	13	27	60	10.0	0+6	1.3
251	Bashan #1	Sharyland	20	45	90	201	19.0	1.1	2+4
253	Black V.A.	No. Alamo	5	11	23	50	20.8	0.2	0.5
254	Basham #2	Sharyland	4	9	18	40	33.2	0.1	0.3
255	Basham #10	None	3	7	14	30	20.0	0.2	0.3
256	Bash an ‡6	Sharyland	14	31	63	141	20.0	0.7	1.6
259	Randolph/Barnett #1	Sharyland	10	22	45	101	5.0	2.0	4,5
260	Cavazos, Alex	None	10	22	45	101	7.5	1.3	3.0
261	Villa Capri	Sharyland	40	89	180	402	11.9	3.4	7,5
262	Leal, Carlos II	Sharyland	30	67	135	302	10.0	3.0	6.7
263	Rodriguez Est #2	Sharyland	6	13	27	6 0	2.3	2.7	6.0
267	Bashan #8/Country Est W.	Sharyland	40	89	180	402	20.0	2.0	4.5
	Matt	No, Al am o	10	22	45	101	10.6	0.9	2.1
269	Coyne	Sharyland	16	36	72	161	1.5	10.7	23.9
271	Friendly Acres	Sharyland	25	56	113	251	29.0	0.9	1.9
	Good Valley	Sharyland	8	18	36	80	13.5	0.6	1.3
	Rernal	No. Alamo	10	22	45	101	15+5	0.6	1+4
	Hinojosa Ariel #2	Sharyland	25	56	113	251	20.0	1.3	2.8
	N. Country Est #2	Sharyland	10	22	45	101	5.6	1.8	4.0
	Randolph/Barnett #2	Sharyland	30	67	135	302	5.0	6.0	13.4
280	Linda Vista Est(Popular)	Shoryland	40	89	180	402	40.0	1.0	2.2

HIDALGO COUNTY

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAP ND.	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP.	2010 POP.	COLONIA AREA (acres)	1986 COLONIA DEMSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
283	Dude Hill #1	Sharyland	5	11	23	50	10.0	0.5	1.1
	Diamond (L)	Shoryland	20	45	90	201	10.0	2.0	4.5
	Vereda Tropical	Sharyland	17	38	77	171	10.0	1.7	3.8
	N. Country Est #1	Sharyland	30	67	135	302	17.0	1.8	3.9
289	Tangerine Est	Sharyland	8	18	36	80	10.2	0.8	1.8
	Monica Acres	Sharyland	4	9	18	40	17.0	0.2	0,5
294	North Cross Est	Sharyland	14	31	63	141	10.0	1,4	3.1
300	Rabbit Patch 1 & 2	Sharyland	5	11	23	50	32.4	0.2	0.3
301	Merrill	No. Alamo	30	67	135	302	13.5	2,2	5.0
304	Amberland Sub	Shary1and	4	9	18	40	31.0	0.1	0.3
306	Guardian Angel Est	Sharyland	6	13	27	60	27.0	0.2	0.5
	Jardin Terrace	Sharyland	24	54	108	241	9.9	2.4	5.4
309	Thompson Rd	No. Alemo	36	80	162	362	14.7	2.4	5.5
310	Klement, W.J.	Sharyland	7	16	32	70	2.6	2,7	6.0
312	TWA	Sharyland	6	13	27	60	10.0	0.6	1.3
320	Bar V	No. Alamo	37	83	167	372	23+0	1.6	3.6
323	Stewart Place Sub #1	Sharyland	22	49	99	221	29.5	0,7	1.7
325	Citrus City	La Joya	15	34	68	151	30.0	0.5	1.1
326	Western Estate	La Joya	11	25	50	111	10.0	1.1	2.5
328	North Lopezville	No. Algmo	80	179	360	805	60.0	1.3	3.0
329	Austin Gardens	None	12	27	54	121	22.0	0,5	1.2
333	Bazan, Enrique	La Juya	10	2 2	45	101	6.8	1.5	3,3
	Celso	Well	10	2 2	45	101	5.0	2.0	4.5
	Basham #13	well	10	2 2	45	101	5.2	1.9	4,3
	La Paloma Sites	La Joya	11	25	50	111	5.0	2,2	4.9
	Munoz Estates	La Juya	20	45	90	201	15.9	1.3	2,8
	Goodwin Heights #1	La Joya	35	7 8	158	352	20.0	1,8	3.9
	Palmerina	La Joya	8	1 8	36	8 0	3+0	2.7	6.0
	Kountry Hill Est	La Joya	20	45	90	201	19.2	1.0	2.3
	Acevedo #3	La Joya	20	45	90	201	18.3	1+1	2,4
	Rasham #12	La Joya	8	18	36	80	4.2	1.9	4.3
	Alberta Acres	No. Alamo	15	34	68	151	5.0	3.0	6.7
	Colonia Gonzales	No. Alemo	11	25	50	111	7.2	1.5	3.4
	East of Eden Sub	No. Alamo	26	58	117	261	15.0	1.7	3.9
	La Paloma	No. Alamo	18	40	81	181	4.2	4,3	9.6
	Los Tinacos	No. Alamo	4	9	18	40	12.0	0.3	0.7
	Minnesota Rd	No. Alamo	7	16	32	70	15.0	0.5	1.0
	Leal, Ramiro	No. Alamo	8	18	36	80	8.0	1.0	2,2
	Roosevselt Rd Sub(Chapa#3)	No. Alemo	52	116	234	523	20.0	2.6	5.8
	Laguna Park	Alamo	7	16	32	70	15.3	0.5	1.0
	Noreste	No. Alamo	50	112	225	503	29.8	1.7	3,8
367	Barbosa Lopez 1, 2, 3	Weslaco	25	56	113	251	20.0	1.3	2.8

HIDALGO COUNTY

.

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAP NO.	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP,	2010 POP.	COLONIA AREA (ac res)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
368	Tierra Bone	No. Algno	20	45	 90	201	4.6	4.3	 9.6
	Bar VII Sub(DelValle)/Babbs#2		49	110	221	493	22.7	2,2	4.8
	Colonia Del Valle	No. Alemo	51	114	230	513	12.6	4.0	9.1
	Clark's Sub	No. Alamo	30	67	135	302	30.8	1.0	2.2
386	Carroll Rd Acres	No. Alemo	8	18	36	80	16.5	0.5	1+1
	Walston Farms Sub	No. Alamo	50	134	270	603	27.3	2.2	4.9
	La Blanca Heights(N.11thPl.)		35	78	158	352	30.0	1.2	2.6
	Unknown	Unknown	30	67	135	302	11.1	2.7	6.0
	Victoria Acres	No. Alomo	26	58	117	261	10.0	2.6	5.8
	Belta Court Sub	No. Alamo	20	45	90	201	32.0	0.6	1.4
	Barbosa-Lopez 1, 2, 1 3	None	40	89	180	402	48+0	0.8	1.9
	Sun Country Est	No. Alamo	85	190	383	855	31.4	2.7	6.0
	Mile 9 Rd Sub	No. Alamo	30	67	135	302	16.7	1.8	4.0
421	Flore	No. Alamo	49	110	221	493	16.0	3.1	6.9
	Expressway Heights	Weslaco	120	268	540	1207	61.6	1.9	4,4
	Martin Sub \$1	No, Alamo	30	67	135	302	11.1	2.7	6.0
	El Gato	No. Alamo	8	13	36	80	11.5	0.7	1.5
	Avila IB	No. Alamo	20	45	90	201	7.7	2+6	5.8
	Tierra Bella	No. Alemo	36	80	162	362	27.8	1.3	2.9
443	Tierra Prieta	No, Alamo	40	89	180	402	20.0	2.0	4.5
	La Donna	No. Alemo	30	67	135	302	61.7	0.5	1.1
	Colonia Tijerina	No. Alamo	23	51	104	231	4.2	5.5	12.4
	Rosedale Heights	No, Alamo	10	22	45	101	19.3	0.5	1.2
	Mid-Way Village(Mid Valley)	No. Alamo	25	56	113	251	20.0	1.3	2.8
	La Palma #1	No. Alamo	152	340	684	1529	45.0	3.4	7.5
	Mile 7 Sub	No. Alamo	20	45	90	201	7.7	2.6	5,8
	Ramosville	Unknown	1	2	5	10	0.6	1,8	3.9
	Chapa #4	No. Alamo	33	74	149	332	25.5	1.3	2.9
	Tropical Farms Sub	No. Alemo	15	34	68	151	24.5	0.6	1.4
	Mile Noce West Sub	No. Alamo	13	29	59	131	5.0	2.6	5.8
	Sunrise Sub Unit 2	No. Alamo	79	177	356	795	65.3	1.2	2.7
	Olivarez #4	No. Alamo	10	22	45	101	3.9	2.6	5.7
490	Country Village Sub 1 & 2	No. Alemo	15	34	68	151	42.3	0.4	0.8
492	Puerta Del Sol Sub	No. Algao	6	13	27	60	35.0	0.2	0+4
493	Puesta Del Sol	No. Alamo	30	67	135	302	42.9	0.7	1.5
	Tijerino Est	No. Alamo	6	13	27	60	16.6	0.4	0.8
	Mesquite Sub Unit #1	No. Alamo	10	22	45	101	10.0	1.0	2+2
	Chapa \$2 and others	No. Alamo	60	134	270	603	30.9	1.9	4.3
	Campacuas Sub	No. Alamo	6	13	27	60	13.8	0.4	1.0
	Lo Mesa	No. Alamo	44	98	198	443	76.7	0+6	1.3
500	Harmony Hill and others	λH₩S	25	56	113	251	38.3	0.6	1.4
	La Paloma I & II	No. Alamo	50	112	225	503	29.3	1.7	3.8

HIDALGO COUNTY

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAP NO.	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP.	2010 POP.	COLONIA AREA (acres)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
	Los Reyes Acres	None	10	22	45	101	20.6	0.5	1.1
	Wes Nar Sub	No. Alamo	80	179	360	805	41.1	1.9	4.3
	i Chapa ‡5	No. Alono	20	45	90	201	12.4	1.6	
	Tideland	No, Alamo	10	22	45	101	15.5		1.4
	'Heidelberg	No. Alemo	132	275	594	1328	67.8		
	Old Rebel Field Sub	No. Alemo	20	45	90	201	45.2	0.4	1.0
	Capisallo Park	No. Alemo	80	179	360	805	30.8		5,8
	Olympic Sub	No. Alemo	15	34	68	151	7.8	1.9	4.3
	Cuellar A.C. 1, 2, 3	Weslaco	71	159	320	714	37.9	1.9	
	Los Castillos/Agua Dulce	Weslaco	100	224	450	1006	46.2	2.2	4.8
	Villa Verde #1, #3	Weslaco	117	261	527	1177	53.6	2.2	
	Llano Grande #1	Weslaco	160	358	720	1609	78.9	2.0	4.5
	Eastland Park	No. Alamo	10	22	45	101	40.0	0.3	
552	Nile 15 North Sub	No. Alamo	10	22	45	101	5.6	1.8	4.0
556	Balli Sub #2	No. Alamo	20	45	90	201	10.0		
560	La Coma Heights	No. Alamo	2	4	9	20	1330.0	0.0	0.0
	Hargill, City of	No. Alemo	25 0	559	1125	2514	64.2		
	Ranchitos #1	MHWS	148	331	666	1489	38.0	3.9	8,7
579	Villas Del Valle	HHWS	125	279	563	1257	46.2		
580	Las Brisas Bel Sur	Unknown	64	143	288	644	35.5	1.8	4.0
584	Beto Acres	MHWS	35	78	158	352	13.0		
587	Southfork Est	HHWS	30	67	135	302	20.0	1.5	3.4
595	Country Terrace	Sry1nd80%	20	45	90	201	10.0	2.0	4.5
596	Thrasher Terrace	Sharyland	20	45	90	201	10.0	2.0	4.5
599	Beamsley	Sharyland(w)	50	112	225	503	40.0	1.3	2.8
604	Villa Del Carmen	Sharyland	6	13	27	50	12.0	0.5	1.1
609	Villa Bel Sol	No. Alamo	22	49	99	221	22.9	1.0	2.1
610	Sevilla Park #1	No. Alamo	12	27	54	121	11.7	1.0	2.3
612	El Charro Sub #1 (West)	No. Alamo	11	25	50	111	52,7	0.2	0.5
614	El Castilleja	No, Alamo	16	36	72	161	75.8	0.2	0.5
615	Nesquite Acres	No, Alamo	21	47	95	211	15.0	1.4	3.1
616	Arco Iris #2	Well Water	57	127	257	573	18.0	3.2	7.1
620) Aldamas & No. 2	No. Alamo	48	107	216	483	18.5	2,6	5.8
622	Las Palmas	No. Alamo	10	2 2	45	101	19.3	0.5	1.2
	5 Eldora Gardens Sub	No. Alamo	16	36	72	161	8.7		4.0
	Small Sub \$2	No. Alamo	50	112	225	503	33.5	1.5	3.3
	Las Brisas	No, Alamo	62	139	279	624	30.0		4.6
	Nadia	No. Alamo	21	47	95	231	8.0	2.6	5,9
	B.S.W. #1	No. Alamo	37	83	167	372	7.6	4.9	
	Bar VI (Barra Privies)	No. Alamo	70	156	315	704	32.0	2.2	4+5
	Val Bar Estates	No. Alemo	41	9 2	185	412	30.0	1.4	3,1
657	Small Sub #1	No. Alamo	50	112	225	503	24.0	2.1	4.7

HIDALGO COUNTY

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAP NO.	Colonia Name	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP.	2010 POP.	COLONIA AREA (acres)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
662	Regency Acres	Alamo	85	190	383	855	20.0	4,3	9,5
	Cole	No. Alamo	6	13	27	60	20.0	0.3	0.7
676	Garza Terrace	NHWS	42	94	189	422	20.0	2.1	4.7
677	Tract W. of Garza Terr	MHWS	42	94	189	422	40+0	1.1	2.3
680	Colonia Estrella	XHWS	37	83	167	372	18.0	2.1	4.6
681	El Sol	MHWS	25	56	113	251	30.8	0.8	1.8
	Angela	Weslaco	30	67	135	302	15.5	1.9	
	King Ranch \$1 & \$2	Tierra Blnca	50	112	225	503	20.0	2.5	5.6
	Nuevo Penitas	Tierra Blnca	50	112	225	503	20.0	2.5	5.6
701	Penitas	La Joya	205	458	923	2062	42+1	4.9	10.9
	El Rio	La Joya	20	45	90	201	11.7	1.7	3.8
706	Chihuahua	La Joya	30	67	135	302	12.4	2.4	5.4
	Perezville	La Joya	80	179	360	805	16,4	4.9	10.9
709	Catalina Estates	Hid Mud#1	5	11	23	50	4+0	1.3	2.8
711	Country Grove	La Joya	20	45	90	201	6.7	3.0	6.6
	Hata	La Joya	55	123	248	553	16.1	3.4	7,6
717	Tierra Maria/Valle Sac Bella	La Jaya	30	67	135	302	11.1	2.7	
719	Los Trevino 1, 2, 3, 4	La Joya	100	224	450	1006	75.0	1.3	3.0
	Plainview	None	5	11	23	50	13.0	0.4	0.9
725	South Minnesota Rd 1,2,3	La Joya	40	89	180	402	12.3	3.2	7.2
	Acevedo #1 (Esquivel Jr)	La Joya	25	56	113	251	15.0	1.7	3.7
	Acevedo #2 (Esquivel)	La Joya	50	112	225	503	41.1	1.2	2,7
740	La Hona Rd	Unknown	25	56	113	251	9.3	2.7	6.0
742	Abram (D.jo de Agua)/ChapaJose	pLa Joya	206	460	927	2072	80+0	2+6	5.8
	Johnson, Paul	Sharyland	45	101	203	453	10.0	4,5	10.1
747	La Homa Rd, North	Unknown	30	67	135	302	30.0	1.0	2.2
	Ramirez Est.	La Joya	8	18	36	80	4.5	1.8	4.0
749	Acevedo, Daniel Sub	Sharyland	15	34	68	151	8+1	1.8	4.1
751	Henojosa, Ariel #1	Sharyland	14	- 31	63	141	18.0	0.8	1.7
	Lakeside	La Joya	15	34	68	151	15.0	1.0	2,2
756	Quarto Vientos	None	36	80	162	362	8.7	4.0	9.0
760	La Camellia	La Joya	45	101	203	453	15.0	3.0	6.7
767	Carlos	La Joya	40	89	180	402	10.0	4.0	8.9
770	Hilda #1	La Joya	80	179	360	805	35.0	2.3	5.1
772	Colonia Lucero Del Norte	No. Alemo	5	11	23	50	10.4	0.5	1.1
773	Sunrise Hill Sub	No. Alamo	71	159	320	714	150.2	0.5	1.1
774	Acevedo #4	La Joya	35	78	158	352	15.0	2.3	
796	Polonski Sub	Sharyland	30	57	135	302	10.0	3.0	6.7
798	Doolittle Acres	No, Alamo	6	13	27	60	3.0	2.0	
821	Grovewood	Sharyland	9	20	41	91	30.0	0.3	0.7
	Perlas De Naranja	Sharyland	14	31	63	141	9.9		
840	Tierra Bel Sol	No. Alemo	6	13	27	60	2.2	2.7	6.1

HIDALGO COUNTY

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Map No.	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP .	2010 POP .	COLONIA AREA (ac res)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
847	Mid Valley Est	No, Alamo	15	34		151	29.0	0.5	1.2
	Lorenzana	No. Alamo	15	34	68	151	40.0	0.4	0.8
	Madero/Wheel City	Sharyland(wc	160	358	720	1609	140.0	1.1	2.6
	Granjeno (Loop Area)	Sharyland(w)	100	224	450	1006	100.0	1.0	2.2
	Redgate	No. Alamo	11	25	50	111	2,7	4.0	
	Faysville, Town of	No, Alamo	200	447	900	2012	100.0	2.0	4,5
	Colonia Las Palos	HWS	33	74	149	332	6.4	5.2	11,5
	Progreso	Unknown	360	805	1620	3621	258.7	1.4	3,1
	Colonia Capitallo	UnKnown	30	67	135	302	8.7	3.4	7.7
	Relampago	Unknown	30	67	135	302	15.4	1.9	4.3
	Colonia Jesus Maria	UnKnown	30	67	135	302	8,7	3.4	7,7
	Los Panpas	Unknown	3	7	14	30	1.1	2.6	5.9
	Los Pampas #2	Unknown	3	7	14	30	1.6	1.9	4,2
	El Monte	Unknown	13	29	59	131	16.7	0.8	1.7
	Lookingbill, George	No. Alamo	12	27	54	121	14.6	0.8	1.8
	La Palma	No. Alamo	19	42	86	191	24.8	0.8	1.7
	Delta Lake Colonia	Unknown	9	20	41	91	4.7	1.9	4,3
	Havana Sub	La Joya	40	89	180	402	30.0	1.3	3.0
	Linn Siding	Unknown	8	18	36	80	3.0	2.7	6.0
	Valle Vista	La Juya	20	45	90	201	4.1	4.8	10.8
	Flores	La Joya	35	78	158	352	12.6	2.8	
	Colonia Rodrigue/Sullivan Ci		225	503	1013	2263	83.2	2.7	6.0
	Fisher	La Joya	60	134	270	603	45.0	1.3	3.0
	La Aurora	La Jaya	40	89	180	402	13.6	2.9	6.6
	Cuevitas (Town)	La Joya	42	94	189	422	70.0	0.6	1.3
	San Niguel	La Joya	15	34	68	151	4.7	3.2	7.2
	Las Cuevas \$2	La Joya	70	156	315	704	25.0	2,8	6,3
	Unknown	Unknown	2	4	9	20	0.5	3.7	8,3
	Los Ebanos Compunity	La Joya	225	503	1013	2263	125.0	1.8	4.0
	Hovana(Community)/Havana Lom		10	22	45	101	62.5	0.2	0.4
	El Flaco	i.a Jaya	12	2 7	54	121	60.0	0.2	0.4
986	UnKnown	Un Known	10	22	45	101	3.3	3.0	6.7
	Bashan #15	None	25	56	113	251	20.0	1.3	
988	Regency Acres	None	14	- 31	63	141	20.0	0.7	1,6
	Bogert	Sharyland	3	7	14	30	0.3	3.9	
993	Orange Hill	No Developme	4	9	18	40	3.0	1.3	3.0
	Bashan \$7	Sharyland	9	20	41	91	20.0		
	Anaqua	No. Alamo	6	13	27	60	4.7	1.3	2.9
	Highland Farms	No. Alamo	55	123	248	553	20.4	2,7	
	La Riena	Unknown	50	112	225	503	15.4	3.2	7.2
3003	Scissors	Unknown	100	224	450	1006	77.0	1.3	2,9
3004	Unknown	Unknown	15	34	68	151	4.7	3.2	7.2

HIDALGO COUNTY

...

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAP NO.	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	-	2010 POP.	COLONIA AREA (ac res)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
3005	Unknown	Unknown	6	13	27	60	12.4	0.5	1,1
	Unknown	Unknown	25	56		251		1.9	4.3
3007	Unknown	Unknown	20	45				1.3	2,9
	Unknown	Unknown	16	36	72	161	3.5	4+6	10.3
3051	Mila Doce Sub	No. Alamo	10	2 2	45			1,3	2.9
3052	Stewart Place Sub #2	Sharyland	9	20	41	91	10.6	0.8	1.9
3061	Unknown	Unknown	20	45	90	201		2,2	4.3
5001	Unknown	Unknown	3	7	14	30	0.6	4.7	10.4
5002	Unknown	Unknown	12	27	54	121	3.0	4.0	9.0
5003	Unknown	Unknown	1	2	5	10	0.3	3.6	8.0
5004	Unknown	Unknown	6	13	27	60	1.3	4.8	10.7
5005	Unknown	Unknown	6	13	27	60	5.0	1.2	2.7
5006	Unknown	Unknown	6	13	27	60	1.6	3.8	8.6
5007	Unknown	Unknown	30	67	135	302	4.6	6.5	14.4
5008	Unknown	Unknown	40	8 9	180	402	6.2	6,5	14.5
5009	Unknown	Unknown	20	45	90	201	4.1	4.8	10.8
5010	Unknown	Un Known	40	8 9	180	402	9.9	4.0	9.0
5011	Unknown	Unknown	25	56	113	251	3.2	7.7	17.3
5020	Unknown	Unknown	15	34	68	151	2.3	5.4	14,3
5021	Unknown	Unknown	25	56	113	251	5.2	4.8	10.8
6000	Unknown	Unknown	4	9	18	40	1.0	3,9	8+8
6015	M & S	Sharyland	8	18	36	80	10.0	0.8	1.8
6016	Palm Sub	Sharyland	4	9	18	40	8.3	0.5	1.1
6018	Monger Line	Sharyland	9	20	41	91	3.0	3.0	6.7
6019	Dimos	Sharyland	5	11	23	50	4.0	1.3	2,8
6021	Rashan KB	Sharyland	30	67	135	302	20.0	1.5	3.1
6022	Salas	Shary1and	6	13	27	60	4.8	1.3	2.8
6025	Edinburg East Sub	No. Alamo	5	11	23	50	10.0	0.5	1.1
	Isaacs	No. Alamo	3	7	14	30	35.0	0.1	0.2
6028	Big John	No. Alamo	10	22	45	101	15.0	0.7	1.5
Count							Ave:	Ave:	Ave:
366			11512	25729	51804	115782	25.4	1.9	4.2

CAMERON COUNTY

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAP NO.	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP.	2010 POP.	COLONIA AREA (ac res)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
1022	21 (See El Jardin)	El Jardin	10	 19	45	84	4.6	2,2	4.0
		E.Rio Hondo	130	241	585	1086	55.0	2.4	4.4
		E.Rio Hondo	10	19	45	84	3.1	3,2	6.0
		E.Rio Hondo	18	33	81	150	5.6	3.2	6+0
	Orason Acres/ChulaVista/Shoen		30	56	135	251	9.2	3.2	6.0
	La Tina Ranch	E.Rio Hondo	50	93	225	418	15.4	3.3	6.0
	Rice Tracts	MHWS	26	48	117	217	65+0	0.4	0.7
	Lago Sub	MHWS	81	150	365	677	24.9	3,3	6.0
	Villa Cavazos	NHWS	50	93	225	418	38.0	1.3	2,4
	Olmito	01mito	274	509	1233	2288	84.1	3.3	6+0
	Los Indios	NHWS	80	148	360	668	24.6	3.3	6.0
	Corricitos-Londrum	MHWS	45	84	203	376	13.8	3.3	6+0
	Polo Arizmendi/Padilla	MHWS	19	35	86	159	12.0	1.6	2,9
	La Palona	MHWS	100	186	450	835	25.6	3.9	7.3
	Montalvo	MHWS	50	93	225	418	27.0	1.9	3.4
	El Calaboz	MHWS	36	67	162	301	11.1	3.2	6.0
	(El) Ranchito	NHWS	113	210	509	944	34,7	3.3	6.0
	Encantada	MHWS	131	243	590	1094	40.2	3,3	6.0
	Leal Sub	NHWS	25	46	113	209	15.0	1.7	3.1
	Las Yescas	E.Rio Hondo	40	74	180	334	17.0	2.4	4,4
	Lozono	E.Ric Hondo	120	223	540	1002	36.0	3.3	6.2
	Glenwood Acres Sub	E.Rio Hondo	25	46	113	209	7.7	3.2	6.0
	Santa Maria	MHWS	239	444	1076	1996	25.3	9.4	17,4
	Bluetown	MHWS	91	169	410	760	9.7	9,4	17.4
	El Venadito	MHWS	46	85	207	384	14.1	3,3	6.0
	San Pedro/Carmen/Borrera Gd.		80	148	360	668	24.6	3,3	6.0
1230	Villa Nueva	HHWS	83	154	374	693	25.5	3.3	6.0
1241	Valle Hermosa	El Jardin	20	37	90	157	6.6	3.0	5₊6
1242	Alabama/Arkansas (La Coma)	El Jardin	50	93	225	418	28,8	1.7	3.2
	Comeron Park 1	MHWS	500	928	2250	4176	85.2	5,9	10.9
	Stuart Sub	El Jardin	200	371	900	1670	34.1	5,9	10.9
1263	Barrio Sub	El Jardin	40	74	180	334	4.3	9.3	17.3
	Illinois Heights	El Jardin	20	37	90	167	6.2	3.2	6+0
	King Sub	El Jardin	130	241	585	1096	13.9	9,4	17+4
	Los Cuates	El Jordin	38	71	171	317	11.7	3.3	6.0
1273	Coronado	El Jardin	29	54	131	242	3.1	9.3	17.3
1274	Pleasant Meadows	El Jardin	50	93	225	418	15.4	3.3	6.0
1281	Valle Escondido	El Jardin	15	28	68	125	14.2	1.1	2.0
1282	Saldivar	El Jardin	25	46	113	209	7.7	3.2	6.0
1284	Villa Pancho	None	62	115	279	518	19.1	3,3	6.0
1295	25	E.Rio Hondo	12	22	54	100	3.7	3.2	6.0
1297	Escamilla's	HHWS	10	19	45	8 4	10.0	1.0	1.9

CAMERON COUNTY

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
MAP NO.	COLDNIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP.	2010 POP.	COLONIA AREA (acres)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
	Palmer	NHWS		56		251	9,2	3,2	6.0
	Lasana	E.Rio Hando	30	56	135	251	3.2	9.3	17.3
1301		E.Rio Hondo	60	111		501	18.4	3.3	6.0
	Laguna Escondido Heights	E.Rio Hondo	11	20	50	92	5.7	1.9	3.6
	Iglesia Antigua	NHWS	32	59	144	267	9,9	3.2	6.0
	S Cluster of houses along rd.		11	20	50	92 57/	12.0	0.9	1.7
	T 2 Unknown Sub along rd		69	128		576	18.0	3.8	7.1
	Q Unknown Sub	Ind. Well	27	50	122 54	226	18.0 5.0	1.5	2.8
	X Unknown Sub R Unknown Sub	Ind. Well Ind. Well	12 12	22 22	54 54	100 100	10.0	2.4	4.5 2.2
	# Cluster of houses along rd.		22	41		184	12.0	1.2	3,4
	•	El Jardin	10	19		84	3,1	3,2	6.0
	Unnamed D	3/Wells	25	46		209	2.7	9,3	17.2
	Saldivar	El Jardin	30	56	135	251	3.2	9,3	17.3
	Unnamed C	El Jardin	15	28	68	125	8,7	1.7	3.2
	Del Mar Heights	MHWS	47	87	212	393	252.0	0.2	0.3
	Unknown	Unknown	7	13	32	58	2.2	3.2	6.0
7001	Untrown	Unknown	35	65	158	292	10.8	3,2	6.0
7002	Unknown	Un known	20	37	90	167	6+2	3.2	6+0
7004	Unknown	Unknown	12	22	54	100	3.7	3.2	6.0
	Unknown	Unknown	25	46	113	209	7.7	3.2	6.0
	Unknown	Unknown	15	2 8		125	2.6	5,8	10.8
	Unknown	Unknown	26	48	117	217	8.0	3.2	6.0
Count									Ave:
65			3786	7027	17037	31621	21.0	3.6	6.7

WILLACY COUNTY

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Map No.	COLONIA NAME	WATER Supply Source	1986 HSNG UNITS	2010 HSNG UNITS	1986 POP.	2010 POP.	COLONIA AREA (acres)	1986 COLONIA DENSITY (units/ac)	2010 COLONIA DENSITY (units/ac)
*			*******				•••••		
2001	Santa Monica	No. Alamo	20	27	90	119	3,7	5,4	7.2
2007	LaSara	No. Alamo	137	182	617	818	25.1	5,5	7.3
2019	Willamar	No. Alemo	4	5	18	24	0.8	5.2	6.9
2034	Sebastian	Sebastian	425	564	1913	2538	124.3	3.4	4.5
Count	*						Ave:	Ave:	Ave:
4			586	778	2637	3499	38,5	4+9	6.5

FUR INDIATION COLUMNS																	
HAP COLONIA NO. NANE	2010 CLASS	2010 COLONTAS DENSITY G (cop/ac)	GRAVITY S SYSTEM Y CAPITAL) COST	GRINDER System Capital Cost	STEP SYSTEM CAPITAL COST	SBG SYSTEN CAPITAL COST	VACIUM SYSTEM CAPITAL COST	GRAVITY System Orn Cost \$/nonth	Grinker Systen Oly Cost \$/Honth	STEP System Orm Cost 6/Honth	SDG Systeh Drn Cost \$/Honth	VACUUN Systen Ban Cost \$/MONTH	GRAVITY Syster Storal Cost \$/m0/unit	GRINDER Systen Total Cost \$/H0/UNIT	STEP SYSTEM TOTAL COST \$/MQ/UNIT	SDG System Total Cost \$/mg/unit	VACUUM SYSTEN SYSTEN TOTAL COST \$/MO/UMLT
HIDALGO COUNTY CLASS 1 GROUP		-					5 										
11 Lull	J	27	27.9 775,000	-	1,167,000	929,000	853,000	1,450	3,510	2,890	1,860	3, 930	16	26	%	8	12
578 Villas [e] Valle	.~ 1	6 : 6	-		658,000	528,000	483,000	810	1,980	1,630	1,050	2,210	91 9	28	22 7	88	53 2
422 Expresswory Heights	_ ~		19.6 500,000 27 A 10 A00) 610,000	000,046	000,0072	472,000	/9/	1, 700	1970	010,11	020-C	41	9 7	9 %	3 5	5 5
332 VILIO VERGE E1, 73 A10 Cun found nu Ect		36	000-101 0122		447.000	359.000	328,000	6 S	1.350	1.110	912 912	1.500	31	2 2	2 2	: 2	3 63
3000 to Riena	- ^				261,000	199,000	187,000	Ê	790	650	4 5	880	12	28	58	6	3
796 Polonski Sub		8 8			157,000	122,000	114,000	200	470	390	220	230	16	26	28	19	ឌ
75 Colonia Kadriquez #1 & #2	1	C 129.7			148,000	82,000	61,000	200	170	390	22	P 3	م ا	8	121	Ξ;	<u>e</u> 1
444 La Donnatt			24		183,000	238,000	178,000	<u>ଛ</u> ି :	24	360 360			ю !	P. 7	67	5	S (
933 Colonia Jesus Maria					156,000	11/,000	111,000	80 A		065 191	2 F	38	a #	87	9 7 7	<u> </u>	3 8
928 Colonia Capitallo	~ •		54./ 94,000		000-921	000 211	000-001	N 7		570 750		190	3 2	9 %	9 %	3 8	3 2
ITON GRADUCT	- 15			000-021 0	144-000	000" (91	129.000	01 150	8 q		8	\$ \$	2 12	3 23	1 23	1 83	3 12
					104.000	86.000	000 BZ	021	022	260	170	8	17	26	26	8	23
1007 HILLE / 245			13.0 102,000		111,000	109,000	91,000	8	320	260	170	320	22	27	27	25	22
368 Tierra Bone		₩ ₩			103,000	73,000	71,000	130	82 22	260	170	350	Ξ	26	23	18	5
552 Mile 15 North Sub					54,000	49,000	42,000	2	160	130	8	180	19	12	26	2	2
549 Eustland Park	-	H H			67,000	105,000	73,000	2	160	130	8	180	47	31	IE	19 1	2
385 Carroll Rd Acres					49,000	64,000	47,000	ន	130	100	2	140	ħ	£7	£1	5	8
436 El Gato		ω.			47,000	55,000	43,000	ន	e :	<u>ខ្មី</u> ៖	ድ ፡	£ 1	817	£. 9	88 8	₹ #	R
362 Laguna Park					43,000	57,000	42,000	ន	011	8	9	23	33	5	2	3 5	32
43 N. McColl	- 1	_			38,000	36,000	31,000	8 5	8	5 8	3 (2	នេះ	22	97	3 8	5
310 Klement, W.J.	'				5/,000	000,02	2000	7	011	2 8	3 5	071	2 €	9 2	9 g	2 F	38
ól Kanchette Est		-	000'84 00'		41,000	12,000	000°/5	8 5		58	3 5		5 F	86	9 6	3 8	8 10
776 maqua	~ -	35			000 CZ	15,000	000 zc	≩₹	2 8	8	3 5	11	3 2	5 Z	2 2	2 2	12
840 Heffa Vel Sol	- 6				100,125	000 17	25, 000	2	28	8	3 5		9 2	3 2	3 8	F	8
out Villa Del Larmen	-		000444 N	321000	901-0C	0004.14		4	2	20	5	110	5				8
Sut	Subtotal 27	~	\$4,272,00	\$4,272,000 \$5,377,000 \$5,687,	8	\$4,889,000	\$4,328,000	\$6,970	\$16,810	\$13,840	\$8,920	\$18,780					
HIDALGO COUNTY CLASS 2 GROUP																	
561 Haraill, City of	~	39	39.2 738,000	0 1,218,000	1,291,000	941,000	902,000	1,630	3,960	3+260	2,100	4,420	14	26	53	18	23
980 Los Ebanos Community		18	•		1,215,000	1,089,000	946,000	1,470	3,540	2,930	1,890	3,980	19	25	26	22	22
742 Abram (Ojo de Agua)/ChapaJosep					1,087,000	884,000	803,000	1,340	3,260	2,690	1,730	3,640	17	59	26	50	53
915 Faysville, Town of				-	1,073,000	934,000	822,000	1,300	3,170	2,610	1,680	3,540	19	*	26	ក	5
888 Madero/Wheel City	• •				895,000	912,000	749,000	1,040	2,530	2,090	1,340	2,830	5	2	22	81	83
199 Nuevo Alton					846,000	791,000	675,000	1,010	2,450	2,020	1,300	2,740	2	5	22	81	2
517 Heidelberg	. 4				709,000	622,000	546,000	860	2,090	1,720	1,110	Z+340	6	21	8	21	5
906 Granjeno (Loop Area)					566,000	599,000	484,000	629	1,580	1,300	940	1,//0	S :	2	2.2	a :	9 7
662 Regency Acres		-			437,000	311,000	302,000	3	1,350	1,110	01/	1,500	2 (8 7	93	BI C	35
361 Roosevselt Rd Sub(Chapa\$3) 260 Part Sub(Chapa\$3)		35	26.1 188,000 11 7 194 000	0004622 (274,000	222,000	202,000	045 002	078 082	6id0 AAA		07.4	, ≊	9 2	9 ×	2 2	3 5
369 Bar VII Sub(DelVolle)/BoDDS#2 400 5 4			21./ 174,000 5 P 772,000		000 27C	000 CLE	749, DAO	700 100	797 201	VL0	72	787	9 8	3 8	3 2	1 P	: 2
499 La Resa 14 Anoministr Sub	- r		- •	0004007 0	000 724	000-766	191-000		20 78/	240	202	072	3 8	: 5	3 5	57	; K
and hundriden et	•				7774 DC7	1441	AAA1 * / 1	A 7.7	22	***	ŝ	į	:	i	i	i	I

table a.2 Altummive collection system costs For individual colonias

TABLE A-2 (Cont.) ALTERNATIVE COLLECTION SYSTEM COSTS FOR INDIVIDUAL COLONIAS

нар ND.	colonia Nake	2010 CLASS	2010 COLONIAS DENSITY (cap/ac)	GRAVITY SYSTEM CAPITAL COST	GRINDER SYSTEM CAPITAL COST	STEP Systen Capital Cost	SIG System Capital Cost	VACUUH SYSTEN CAPITAL COST	SRAVITY SYSTEN ORM COST \$/HONTH	GRINDFR SYSTEM Ø&N COST \$/HONTH	STEP Systen OSH Cost \$/Nonth	SDG System OIN COST \$/Nonth	VACUUN Systen D&N Cost \$/Honth	GRAVITY Systen Total Cost \$/HD/UNIT	GRINDER SYSTEN TOTAL COST \$/MO/UNIT	STEP System Total Cost \$/Ho/Unit	SDG Systen Total Cost \$/hd/unit	VACUUN SYSTEN TOTAL COST \$/NO/UNIT
975 Cuevi	itas (Town)	2	6.0	314,000	238,000	250,000	306,000	234,000	270	660	550	350	740	31	29	28	31	29
725 South	h Minnesota Rd 1,2,3	2	32.7	129,000	197,000	208,000	159,000	149,000	260	630	520	340	710	15	26	26	19	22
186 Casa	De Los Vecinos	2	13.4	161,000	167,000	177,000	172,000	144,000	210	510	420	270	570	22	27	27	24	25
587 Sou	ithfork Est	2	15.1	142,000	155,000	164,000	155,000	132,000	200	470	390	250	530	21	27	27	23	25
930 Rela	npago	2	19,5	125,000	153,000	161,000	141,000	124,000	200	470	390	250	530	19	26	26	22	24
706 Chihu		2	24.3	112,000	150,000	159,000	131,000	118,000	200	470	390	250	530	17	26	26	20	23
380 Clark		2	9.8	176,000	161,000	170,000	181,000	146,000	200	470	390	250	530	25	27	27	27	26
155 Muniz	2#	2	6.1	208,000	158,000	166,000	203,000	155,000	180	440	370	230	500	31	28	28	31	29
271 Frier	ndly Acres	2	8.7	156,000	136,000	143,000	158,000	126,000	160	400	330	210	440	27	28	28	28	27
3005		2	19.5	104,000	127,000	134,000	118,000	103,000	160	400	330	210	440	19	26	26	22	24
2 Koehr	n Brive	2	6.3	183,000	141,000	148,000	179,000	138,000	160	400	330	210	440	31	29	28	31	29
500 Harmo	ony Hill and others	2	6.5	190,000	140,000	147,000	177,000	136,000	160	400	330	210	440	30	28	28	31	29
97 Every		2	38.2	63+000	102,000	109,000	80,000	76,000	140	330	270	180	370	14	25	25	18	22
160 Tower		2	36.1	61 ,0 00	98,000	104,000	77,000	73,000	130	320	260	170	350	14	26	26	18	22
	ra Del Valle 1 🖡 2	2	5.7	153,000	114,000	120,000	149,000	113,000	130	320	260	170	350	32	29	29	32	29
965 Valle		2	48.7	53,000	96,000	102,000	71,000	70,000	130	320	260	170	350	13	25	25	17	21
711 Count	try Grove	2	29.8	68,000	99,000	105,000	82,000	76,000	130	320	260	170	350	16	26	26	19	22 23
3061		2	21.7	79,000	101,000	107,000	91,000	81,000	130	320	260	170	350	18	26	26	21	23
	Subtotal UNTY CLASS 3 GROUP						\$10,711,000		\$14,230	\$34,580 300	\$28,490	\$18,340	\$38,610	28	28	28	29	28
952 La Pa		3	7.7	126,000	105,000	110,000	126,000	99,000	120	300 240	250 200	130	270	28 31	28 29	28 28	31	28
	ical Farms Sub	3	6.2	111,000	85,000	89,000	107,000	83,000	100 100	240	200 2 00	130	270	34	27	20	34	30
325 Citru	•	3	5.0	123,000	87,000	91,000	118,000	88,000 66,000	100	240	200	130	270	21	27	27	23	25
	a, Lazaro	3	15,1	71,000	78,000	82,000	77,000	• • •	100	240	200	130	270	21	28	28	29	28
	oria Sub with Pride	3	7.5	100,000	83,000	87,000	100,000	78,000	90	240		130	250	20	28	20	24	25
189 Palme		3	14.1	67,000	73,000	77,000	74,000	62,000		220	180 170	110	230	22	28	28	29	27
940 El Mo		3	7.8	85,000	71,000	75,000	86,000	67,000	80 80	190		100	230	28	28	28	28	27
	ingbill, George#	3	8.3	77,000	66,000	69,000	77,000	61,000	80	190	160 160	100	210	31	28	28	31	29
	h Port Sub	3	6.4	87,000	67,000	71,000	86,000	66,000	70	170	140	90	190	24	20	20	26	26
	ern Estate	3	11.1 40.3	61,000 32,000	59,000	62,000 57,000	64,000 41,000	52,000 39,000	70	170	140	90	190	14	26	25	18	21
911 Redga		3	40.3	- •	54,000 52,000	55,000	51,000	44,000	70 70	160	130	80	180	21	27	23	23	25
273 Berno 268 Matt	01	3	10.0	47,000 60,000	54,000	57,000	51,000	49,000	70	160	130	80	180	26	28	27	27	27
		3	7.J 5.0	82,000	58,000	61,000	79,000	59.000	70	150	130	80	180	34	29	29	34	30
	in Stonebaker/CRJS Sub	3					70,000	54,000	70	160	130	80	180	30	28	28	30	29
6028 Hig J		3	6.7 19.4	71,000 38,000	56,000 46,000	59,000 48,000	43,000	37,000	60	140	130	80	160	19	26	26	22	24
	n Lake Colonia			•				53,000	50 50	140	120	80	160	34	29	29	34	30
207 Twin		3	5.1	73,000	52,000	55,000	70,000	34.000	60 60	140	120	80	160	16	26	26	20	22
6018 Nonge		3	30.2	30,000	44,000	47,000	37,000					70	140	18	26	26	21	23
176 Gumer		3	21.5	32,000	40,000	43,000	37,000	32,000	50 50	130 130	100 100	70	140	16	26	26	20	23
961 Linn		3	26.9	28,000	40,000	42,000	34,000	31,000				70	140	31	20 29	28	32	29
272 Good		3	6.0	60,000	45,000	48,000	59,000	45,000	50 50	130 130	100	70 70	140	31	29	28	33	30
	r Bend - (Jinks)	3	5.4	63,000	46,000	48,000	61,000	46,000			100	-				28	30	28
219 Acost		3	7.0	56,000	45,000	47,000	55,000	43,000	50	130 130	100	70 70	140	29 25	29 28	28 27	27	26
359 Leal,	, Kamira	3	10.0	46,000	43,000	45,000	48,000	39,000	50	130	100	70	140	23	28	2/	21	74

TABLE A-2 (Cont.) ALTERNATIVE COLLECTION SYSTEM COSTS FOR INDIVIDUAL COLONIAS

			2010	GRAVITY	GRINDER	STEP	S16	VACUUN	GRAVITY	GRINDER	STEP	SDG	VACUUN	GRAVITY	GRINDER	STEP	SDG	VACUUN
			COLONIAS	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM
MAP	COLONIA	2010	DENSITY	CAPITAL	CAPITAL	CAPITAL	CAPITAL	CAPITAL	DIN COST	OSM COST	DIN COST	DIM COST	DEN COST	TOTAL COST				
NO.	NAME	CLASS	(cap/ac)	COST	COST	COST	COST	COST	\$/NONTH	\$/HONTH	\$/HONTH	\$/NONTH	\$/NONTH	\$/NO/UNIT	\$/MD/UNIT	\$/MO/UNIT	\$/NO/UNIT	\$/NO/UNIT
358 Nine	esoto Rd	3	4.7	59,000	41,000	43,000	56,000	42,000	50	110	90	60	120	35	29	29		31
	icana Sub	3	7.0		39.000	41.000	48,000	37,000	50	110	90	60	120	29	28	28	30	28
181 Diam		3	7.0	•	39,000	41,000	48.000	37,000	50	110	90	60	120	29	28	28	30	28
6022 Sq		3	12.7	31,000	32,000	33,000	33.000	27,000	40	90	80	50	110	23	27	27	25	25
128 Harn		3	12.7		32,000	33,000	33,000	27,000	40	90	80	50	110	23	27	27	25	25
312 TWA		3	6.0	45,000	34,000	36,000	44,000	33,000	40	90	80	50	110	31	28	29	32	29
136 Lope	z-Gutierrez	3	6.0	45,000	34,000	36,000	44,000	33,000	40	90	80	50	110	31	28	29	32	29
3005		3	4.9	50,000	35,000	37,000	48,000	36,000	40	90	80	50	110	35	29	29	34	31
250 Stab	les, The‡	3	6.0	45,000	34,000	36,000	44,000	33,000	40	90	80	50	110	31	28	29	32	29
6025 Edini	iburg East Sub	3	5.0	41,000	29,000	30,000	39,000	29,000	30	80	70	40	90	34	29	29	33	30
772 Colo	nia Lucero Del Nort	te 3	4.8	42,000	29,000	30,000	40,000	30,000	30	80	70	40	90	35	29	29	34	31
709 Cata	ilina Estates	3	12.6	26,000	26,000	28,000	28,000	23,000	30	80	70	40	90	22	27	28	25	26
6019 Dima	15	3	12.6	26,000	26,000	28,000	28,000	23,000	30	80	70	40	70	22	27	28	25	26
993 Orang	ge Hill	3	13.4	20,000	21,000	22,000	22,000	18,000	30	60	50	30	70	22	27	26	24	25
6000		3	39.5	12,000	19,000	21,000	15,000	14,000	30	60	50	30	70	15	25	26	18	21
6016 Pal	ln Sub	3	4.8		23,000	24,000	32,000	24,000	30	60	50	30	70	35	29	28	34	31
991 Boge	rt	3	39.0	9,000	15,000	15,000	11,000	11,000	20	50	40	30	50	14	26	25	18	21
937 Los	Pampas #2	3	18.9	13,000	15,000	16,000	14,000	13,000	20	50	40	30	50	19	26	26	22	24
10 Adan	i Lee	3	39.0		15,000	15,000	11,000	11,000	20	50	40	30	50	14	26	25	18	21
5001		3	46.8		14,000	15,000	11,000	10,000	20	50	40	30	50	13	25	25	19	20
936 Los	Pampas	3	26,4		15,000	16,000	13,000	12,000	20	50	40	30	50	17	26	26	21	23
979		3	37.4		10,000	10,000	B,000	7,000	10	30	30	20	40	14	26	26	20	22
469 Rano	sville	3	17.6	4,000	5,000	5,000	5,000	4,000	10	20	10	10	20	20	28	23	23	24
	Su	btotal 47		\$2,290,000	\$2,031,000	\$2,136,000	\$2,338,000	\$1,861,000	\$2,470	\$5,920	\$4,900	\$3,180	\$6,640					
	HIDALGO COUNTY					\$19,651,000			\$23,670	\$57,310	\$47,230	\$30,440	\$64,030					
	UNTY CLASS 1 GROUP											************						
1244 Cones	rce Perk 1	n	49.0	1,077,000	2,000,000	2,121,000	1,462,000	1,442,000	2,710	6,570	5,410	3,480	7,350	13	25	25	17	21
1255 Stua		ñ	49.0		800,000	848,000	585,000	577,000	1,080	2,630	2,170	1,390	2,940	13	25	25	17	21
1266 King		õ	78.2		510,000	541.000	334.000	349,000	700	1.710	1.410	900	1,910	11	25	25	15	20
1284 Vill		0	27.2		256,000	271,000	217,000	199.000	340	820	670	430	910	16	26	26	20	23
1301 26		Ň	27.2	•	248,000	262,000	210,000	192,000	320	790	650	420	880	16	26	26	20	23
1339 Sald	livar	0	77.7	52,000	118,000	125,000	77,000	81,000	160	390	320	210	440	11	25	25	16	20
1073 Rice		ж	3.3	216,000	132,000	138,000	201,000	144,000	140	340	280	180	380	41	30	30	39	33
1336 Unna	ned D	0	77.6		98,000	104,000	64,000	67,000	140	330	270	170	370	11	25	25	15	20
1151 Leal		N	13.9	102,000	108,000	114,000	110,000	93,000	140	330	270	170	370	22	27	27	24	25
1035 Los (Cuates	P	27.1	53,000	74,000	79,000	63,000	58,000	100	240	190	130	250	16	26	26	20	23
7004 Unikna	CWN	0	27.0	35,000	50,000	52,000	42,000	39,000	60	160	130	80	180	16	26	26	20	23
	Su	btotal 11		\$2,622.000	\$4,394,000	\$4,655,000	\$3,365.000	\$3,241.000	\$5,890	\$14,310	\$11,770	\$7,560	\$15,990					
CANERON COL	INTY CLASS 2 GROUP					,,												

CANERON COUNTY CLASS 2 GROUP

TABLE A-2 (Cont.) ALTERNATIVE COLLECTION SYSTEM COSTS FOR INDIVIDUAL COLONIAS

MAP NO.	CDLONIA NAHE	2010 CLASS	2010 COLONIAS DENSITY (cop/ac)	GRAVITY System Capital Cost	GRINDER Systen Capital Cost	STEP System Capital Cost	SDG Systen Capital Cost	VACUUH Systen Capital Cost	GRAVITY Systen Din Cost \$/Nonth	GRINDER Systen D&N COST \$/HONTH	STEP Systen Dim Cost \$/Honth	50G System Olix Cost 1/Nonth	VACUUH Systen Den Cost \$/Honth	GRAVITY SYSTEM TOTAL COST \$/HO/UNIT	GRINDER Systen Total Cost \$/nd/uk_t	STEP Systen Total Cost \$/Ho/Unit	SDG Systen Total Cost \$/H0/UNIT	VACUUH Systen Total Cost \$/Ho/UNIT
1099 01	nito	2	27.2	805,000	1,132,000	1,198,000	960,000	879,000	1,480	3,600	2,970	1,910	4,030	16	26		20	23
1163 San	ita Maria	2	78.3	415,000	937,000	995,000	613,000	542,000	1,290	3,140	2,590	1,660	3,510	11	25	25	15	20
1158 Loz	ano	2	27.8	348,000	495+000	524,000	417,000	383,000	620	1,580	1,300	840	1,760	16	26	26	20	22
1164 Blu	etown	2	78.2	158,000	357,000	379,000	234,000	244,000	490	1,200	990	630	1,340	11	25	25	15	20
1230 Vil	lla Nueva	2	27.2	244,000	343,000	363,000	291,000	266,000	450	1,090	900	580	1,220	16	26	26	20	23
1074 Lag	o Sub	2	27.2	238,000	335,000	354,000	284,000	260,000	440	1,060	880	560	1,190	16	26	26	20	23
1108 Los	s Indios	2	27.2	235,000	330,000	320,000	280 ,00 0	257,000	430	1,050	870	560	1,180	16	26	26	20	23
1226 San	Pedro/Cormen/Barrera Gd.	2	27.2	235,000	330,000	350,000	280,000	257,000	430	1,050	870	560	1,180	16	26	26	20	23
1306 T 2	? Unknown Sub along rd	2	32.0	187,000	282,000	299,000	230,000	214,000	370	910	750	480	1,010	15	26	26	19	22
1242 Ala	bana/Arkansas (La Cona)	2	14.5	201,000	216,000	228,000	217,000	184,000	270	660	540	350	730	21	27	27	24	25
1049 La	Tina Ranch	2	27.2	147,000	207,000	219,000	175,000	160,000	270	650	540	350	730	16	26	26	20	23
1166 El	Venadito	2	27.2	135,000	190,000	201,000	161,000	148,000	250	600	500	320	680	16	26	26	20	23
1109 Car	ricitos-Landrum	2	27.2	132,000	186,000	197,000	158,000	144,000	240	590	490	310	660	16	26	26	20	23
1263 Bar	rio Sub	2	77.9	70,000	157,000	167,000	103,000	108,000	220	530	430	280	590	11	25	25	16	20
1154 Las	s Yescas	2	19.7	138,000	169,000	178,000	156,000	137,000	220	530	430	280	590	19	26	26	22	24
7001 Unk	กอษก	2	27.1	103,000	145,000	153,000	123,000	112,000	190	460	380	240	510	16	26	26	20	22
1304 Igl	lesia Antigua	2	27.1	94,000	132,000	140,000	112,000	103,000	170	420	350	220	470	16	26	26	20	23
1299 Pali	er -	2	27.1	88,000	124,000	131,000	105,000	96,000	160	390	320	210	440	16	26	26	20	23
1300 Las	iana	2	77.7	52,000	118,000	125,000	77,000	81,000	160	390	320	210	440	11	25	25	16	20
1042 Ora	son Acres/ChulaVista/Shoema	2	27.1	88,000	124,000	131,000	105,000	96,000	160	390	320	210	440	16	26	26	20	23
7007 Unk	BOWN	2	27.1	77,000	107,000	114,000	91,000	83,000	140	340	280	180	380	16	26	26	20	22
1282 Sale	divar	2	27.1	74,000	103,000	109,000	88,000	80,000	140	330	270	170	370	17	26	26	20	23
1161 Gle	nwood Acres Sub	2	27.1	74,000	103,000	109,000	88,000	80,000	140	330	270	170	370	17	26	26	20	23
CAHERON C	Subtotal COUNTY CLASS 3 GROUP	23		\$4,338,000	\$6,622,000	\$7,014,000	\$5,348,000	\$5,014,000	\$8,760	\$21,300	\$17,560	\$11,280	\$23,820		+ +			
1313 W C	luster of houses along rd.	3	15.3	86,000	95,000	100,000	74,000	80,000	120	290	240	150	320	21	27	27	23	24
7002 Unit		3	27.1	59,000	83,000	87,000	70,000	64,000	110	260	220	140	290	16	26	26	20	22
1310 X U	nknown Sub	3	20.0	41,000	51.000	53,000	47,000	41,000	60	160	130	80	180	18	27	26	22	24
1302 Log	una Escondido Heights	3	16.2	42,000	47,000	50,000	46,000	39,000	60	140	120	80	160	20	26	27	23	24
7000 Uniki	nown	3	26.8	21,000	29,000	31,000	25,000	23,000	40	90	80	50	100	17	26	26	20	23
	Subtotal	5		\$249,000	\$305,000	\$321,000	\$282,000	\$247,000	\$390	\$940	\$790	\$500	\$1,050					
	CAMERON COUNTY TOTAL	39	1212225555 5 5			\$11,990,000			\$15,040	\$36,550	\$30,120	\$19,340	\$40,860					
	ounty class 2 group																	
2034 Sebo	oction	· 2	14.6	1,216,000	1,311,000	1,385,000	1,318,000	1,115,000	1,650	4,000	3,290	2,120	4,470	21	27	27	24	25
2007 LaS		2	23.3	310,000	408,000	432,000	361,000	324,000	530	1,290	1,060	580	1,440	17	26	27 26	21	23
WILLACY C	Subtotal CUNTY CLASS 3 GROUP	2		\$1,526,000	\$1,719,000	\$1,817,000	\$1,679,000	\$1,439,000	\$2,180	\$5,290	\$4,350	\$2,800	\$5,910					

WILLACY COUNTY CLASS 3 GROUP

TABLE A-2 (Con't.) ALTERNATIVE COLLECTION SYSTEM COSTS FOR INDIVIDUAL COLONIAS

MAP ND.	COLONIA NAME			•	GRAVITY SYSTEM CAPITAL COST	GRINDER SYSTEM CAPITAL COST	STEP SYSTEN CAPITAL COST	SING SYSTEM Capital Cost	VACUUH Systen Capital Cost	GRAVITY System Din Cost \$/Nonth	GRINDER System O&N COST \$/MONTH	STEP Systen O&H CDST \$/HONTH	SDG Systen Oin Cost \$/Nonth	VACUUN Systen Orn Cost \$/Nonth	GRAVITY SYSTEM TOTAL COST \$/NO/UNIT	GRINDER SYSTEN TOTAL COST \$/HO/UNIT	STEP Systen Total Cost \$/No/Unit	SBG SYSTEH TOTAL COST \$/HO/UNIT	VACULIH SYSTEN TOTAL COST \$/NO/UNIT
2001 San 2019 Wil	ita Monica lamar		3 3	23.1 22.7	45,000 9,000	59,000 12,000	63 ,000 13,000	53,000 11,000	47,000 10,000	80 20	190 40	150 30	100 20	210 40	17 18	26 27	26 26	21 21	23 23
	•••	Subtotal	2		\$54,000	\$71,000	\$76 ,00 0	\$64,000	\$57,000	\$100	\$230	\$180	\$120	\$250					
	WILLACY CO		4			\$1,790,000	• • •			\$2,290	\$5,520	\$4,530	\$2,920	\$6,160					

GRAND TOTAL 149

\$24,986,000 \$31,712,000 \$33,534,000 \$28,675,000 \$25,449,000 \$40,990 \$99,380 \$81,880

\$52,700 \$111,050

.

TABLE A-3 ALTERNATIVE COLLECTION SYSTEM COSTS FOR GROUPED COLONIAS

нар	COLONIA	REGIONAL /Central Service	2010 Group	2010 Group Density	GRAVITY SYSTEN CAPITAL	GRINDER System Capital	STEP System Capital	SDG Systen Capital	VACUUM Systen Capital	GRAVITY Systen Din Cost	GRINDER Systen Dik Cost	STEP Systen Own Cost	SDG System Oim Cost	VACUUN Systen Din Cost	GRAVITY System Total Cost	GRINDER Systen Total Cost	STEP Systen Total Cost	SDG Systen Total Cost	VACUUN Systen Total Cost
NO.	NAME	GROUP NO.	CL ASS	(cap/ac)	COST	COST	COST	COST	COST	\$/NONTH	\$/XONTH	\$/NONTH	\$/NONTH	\$/NONTH	\$/HO/UNIT	\$/MO/UNIT	\$/HO/UNIT	\$/HO/UNIT	\$/NO/UNIT
HIDALGO COUN	TY CLASS 1 GROUP																		
40 Tagle,	Roberta	102																	
41 Crouse		102		6.7	113,000	87,000	94,000	112,000	86,000	100	250	210	130	280	30	28	28	30	28
595 Countr	,	103																	
596 Thresh		103	B																
599 Beansl	•	103	8	6.5	647,000	505,000	531,000	637,000	491,000	590	1,420	1,170	750	1,590	30	28	28	31	29
	hitos #2	104	D																
	hitos #1	104	p D																
	a Terrace	104	U N																
	t V. of Garza Terr nia Estrella	104 104	IJ	17.0	1 507 000	1 /70 000	1 770 000	1 707 000	1 474 000			4 070							
	nia estrella Brisas Del Sur	104	9 D	12.9	1,597,000	1,638,000	1,728,000	1,703,000	1,420,000	2,030	4,940	4,070	2,610	5,520	22	27	27	24	25
	Acres	105	D D	10.9	550,000	527,000	556,000	574,000	467.000	650	1 574	1 204	074						
	ncres pr Sub(NuevaSeca)	108	C C	10.7	3301000	J2/9000	3394000	3/4+000	407,000	000	1,570	1,290	830	1,750	24	27	27	26	26
105 Colonia		108	č	5.3	519,000	374,000	392.000	501.000	377,000	420	1,030	850	540	1.150	33	29	29	33	74
74 Closne		107	č	010	517,000	3/1000	3721000	301 9000	3771000	420	11494	034	740	11114	33	27	27	33	30
87 Terry		107	č																
	y View Est #2	109	č																
309 Thomps		109	Ē	7.7	1,171,000	975,000	1,026,000	1,173,000	920,000	1,150	2,800	2,310	1,480	3,130	28	28	28	29	28
81 Lopezv:		110	Ē				1,020,000	111/0/000	/201000	41104	2,000	1,010	11400	21120	20	10	20	27	20
B3 Ville I		110	Č																
328 North		110	Č																
609 Ville		110	Ċ																
610 Sevil1	n Park #1	110	C																
612 El Cha	rro Sub #1 (West)	110	C																
615 Nesqui	te Acres	110	C																
616 Arco II	ris #2#	110	C																
620 Aldonas	s 1 No. 2	110	C																
622 Les Pel	805	110	C	7.7	3,306,000	2,754,000	2,899,000	3,314,000	2,600,000	3,260	7,920	6,520	4,190	8,850	28	28	28	29	28
623 Eldora	Gardens Sub	111	0																
634 R.S.W.	\$1	111	Q	7 .2	363,000	274,000	309,000	361,000	281,000	350	840	690	440	940	29	28	28	30	28
631 Nadia		112	Q																
	(Barra Privies)	112	Q	9.9	530,000	487,000	515,000	547,000	442,000	590	1,440	1,190	760	1,610	25	27	27	27	26
625 Sec11 9		113	Q																
626 Las Bri		113	0																
657 Small S		113	0	5.3	1,296,000	931,000	978,000	1,249,000	940,000	1,060	2,560	2,110	1,360	2,870	33	29	29	33	30
350 East of		117	E																
654 Val Bar		117	E	7.7	442,000	369,000	388,000	443,000	348,000	440	1,060	870	560	1,190	28	28	28	29	28
398 Welstor		120	F																
999 Highlan		120	F	12.4	600,000	606,000	639,000	636,000	529,000	750	1,820	1,500	960	2,030	23	27	27	25	25
132 Nary Ar		123	I																
133 Brenda		123	I	5.8	312,000	233,000	245,000	304,000	231,000	270	650	530	340	730	32	29	28	32	29
161 Green V		124	I																
163 Evergre		124	1		707 65-	D/D 075		704 444					5 4 -	ar -					
167 El Trun		124	1	7.0	327,000	262,000	275,000	324,000	252,000	310	740	610	390	830	29	28	28	30	28
100 E1 Mesq	uite Sub Phase I	125	I																

TABLE A-3 (Cont.) ALTERNATIVE COLLECTION SYSTEM COSTS

FOR SHOUPED COLONIAS

	ONIA IAME	REGIONAL /CENTRAL SERVICE GROUP NO.		2010 GROUP DENSITY (cap/ac)	GRAVITY SYSTEM Capital Cost	GRINDER System Capital Cost	STEP SYSTEM CAPITAL COST	SDG System Capital Cost	VACUUN SYSTEN CAPITAL COST	GRAVITY Systen Olm Cost \$/Month	GRINDER Systen Orn Cost \$/Honth	STEP Systen Orm Cost \$/Honth	SDG Systen Dih Cost 1/Honth	VACUUH Systen O&n Cost \$/Honth	GRAVITY SYSTEM TOTAL COST \$/MO/UNIT	GRINDER Systen Total Cost \$/H0/UNIT	STEP Systen Total Cost \$/no/unit	SDG Systen Total Cost \$/Ho/UNIT	VACUUR System Total CC \$/No/UNI
35 L # P Sub		125	I	8.2	230,000	197,000	207,000	233,000	184,000	230	570	470	300	640	27	28	28	28	
42 Alvarez		126	F																
05 La Blanca Heig	hts(N.11thPl.)	126	F	7.3	286,000	233,000	245,000	285,000	222,000	270	660	550	350	740	29	28	28	30	
66 Noreste		127	F																
67 Barbosa Lopez 1	1, 2, 3	127	F																
14		127	F																
15 Victoria Acres		127	F																
16 Delta Court Sub	b	127	F																
19 Borbosa-Lopez 1	1, 2, 1 3	127	F																
20 Mile 9 Rd Sub		127	F	7.0	1,534,000	1,230,000	1,294,000	1,522,000	1,181,000	1,440	3,500	2,880	1,850	3,910	29	28	28	30	
21 Flora		128	F																
30 Mortin Sub #1		128	F	12.8	405,000	415,000	438,000	432,000	360,000	510	1,250	1,030	550	1,400	22	27	27	25	
59 Rosedale Height	ts	129	F																
60 Mid-Way Village	e(Mid Va]]ey)	129	F																
61 La Palma #1		129	F	9.2	1,134,000	1,012,000	1,067,000	1,159,000	928,000	1,220	2,960	2,440	1,570	3,310	26	28	28	27	
39 Avilo IB		130	F																
42 Tierra Bella		130	F																
43 Tierra Prieta		130	F																
56 Bulli Sub #2		130	F																
03		130	Ē	5.9	1.631.000	1,225,000	1,288,000	1.590.000	1,211,000	1.410	3,420	2,820	1,810	3.820	32	29	28	32	
15 Chapa #5		137	G										•						
04		137	G	8.6	219,000	191,000	201,000	223,000	177,000	230	550	460	290	620	27	28	28	28	
22 Cuellar A.C. 1	. 2. 3	138	Ğ				,												
25 Los Castillos//		138	G																
35 Llano Grande #		138	G																
88 Angela	-	138	G	10.4	2,057,000	1,931,000	2,036,000	2,135,000	1,734,000	2,350	5,720	4,710	3,030	6,390	25	27	27	26	
19 Colonia Las Pal	los	139	ž			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,000,000	-//		-,	-,		-,				21	10	
20 Progreso		139	X	14.9	1,874,000	2,039,000	2,153,000	2,038,000	1,728,000	2,560	6,220	5,120	3,290	6,950	21	27	27	23	
16 Tideland		140	н	• • • •		2,020,000	2,			-,	2,000		-1	-7/2-				10	
19 Capisello Park		140																	
20 Olympic Sub		140		6.5	757,000	589,000	620,000	745,000	573,000	680	1,660	1,370	890	1,860	30	28	28	31	
74 Acevedo 34		208		0,0		5577775	0107000	/ 10/000	0/07010	000	1,000	1,010		1,000				51	
70 NCEVEDD 11		208	A																
21		208		6,9	526,000	418,000	440,000	520,000	403,000	490	1,190	9 80	630	1,330	30	28	28	30	
54 Lakeside		207		017	3201000	10,000	4447040	320,000	4031000	1/0	1,110	760	0.00	1,000		20	20	50	
56 Quarto Vientos	***	207																	
50 La Camellia		207	, n																
50 La Lamerria 57 Carlos		207	п •																
70 Hilda 11		207	r1 ▲	00	1 275 000	1,174,000	1 224 000	1,359,000	1,083,000	1,410	3,420	2,820	1,810	3,820	26	28	28	28	
40 La Hong Rd		207	r1 ▲	0+0	1,333,000	191/49000	142304000	193379000	110031000	1,710	3,420	2,020	1,010	31020	20	20	20	28	
			-1																
			n ,																
	1 #1				FE1 844		471 000	E7/ 644	403 000			0.40		1 174	70			70	
			ń	5./	221,000		• • • • •	•			1,140	¥40	000	1,2/0	32	24	29	32	
18 Romirez Est. 51 Henojosa, Ariej 37 Rasham #15 NLGO COUNTY CLASS	Subtotal	210 210 210	n A A	5.7	551,000 \$24,313,000			536,000 \$24,655,000		470 \$25, 240	1,140 \$61,300	940 \$50,510	600 \$32,410	1,270 \$68,530	32	29		29	29 32

TABLE A-3 (Cont.) ALTERNATIVE COLLECTION SYSTEM COSTS FOR GROUPED COLUNIAS

HAP NO,	COLONIA NAME	REGIONAL /CENTRAL SERVICE GROUP NO.	2010 Group Class	2010 GROUP DENSITY (cap/ac)	GRAVITY System Capital Cost	GRINDER System Capital Cost	STEP System Capital Cost	SDG Systen Capital Cost	VACUUH SYSTEN CAPITAL COST	GRAVITY Systen Dim Cost \$/Xonth	GRINNER Systen Orn Cost \$/honth	STEP Systen Din Cust \$/Honth	SDG Systen Olh Cost 6/Honth	VACUUH Systen Din Cost \$/Month	GRAVITY System Total Cost \$/Mo/Unit	GRINDER System Total Cost \$/ho/unit	STEP Systen Total Cost \$/Ho/Unit	SDG Systen Total Cost \$/H0/Unit	VACUUH Systen Total, Cost \$/No/Unit
	W. (Roger Road)	101				•••••••													
	ra Buena #1 % 2	101																	
329 MUSCI 3050	in Gardens	101 101	2	8.2	576,000	492,000	519,000	582,000	450,000	590	1,420	1+170	750	1,590	27	28	28	28	27
90 Sandy	Ridae	106	-	011	3/01000	472 9000	51/1000	301,000	100 1000	5.0	17120	111/0	/ 40	1,5/4		1.0	20	20	1/
	ittle Acres	106	2	6.8	253,000	201,000	211,000	250,000	194.000	230	570	470	300	640	30	28	28	30	28
	eMayor(SantaCruzGdst3)	107	-		100,000			2017000									20		20
16 El Se	•	107																	
92 Bar 1		107																	
301 Merri	11	107																	
320 Bor V)	107	2	5.7	1,090,000	808,000	850,000	1,059,000	804,000	930	2,250	1,850	1,190	2,510	32	29	29	32	29
111 Jacks	son's New World/Griesel	114																	
116 Palma	a 8 Polmas #2	114	2	6.5	187,000	146,000	153,000	184,000	142,000	170	410	340	220	460	30	28	20	31	29
232 L.J.	Sub #1	115																	
345 Alber	rta Acres	115																	
	nia Del Valle	115	2	6.3	630,000	484,000	509,000	618 ,00 0	474,000	560	1,360	1,120	720	1,520	31	28	28	31	29
	sia Gonzales	116																_	
351 La Pa		115	2	5.3	231,000	167,000	175,000	273,000	168,000	190	460	380	240	510	33	29	29	33	30
	Brisas Est	118																	
	Corlos Community	118																	
	arreal, D.T. Sub	118																	
	arlos Acres	119																	
122 Ronki	IN	118																	
182 Sosa		118			4 674 485				1 701 000	4 754		* ***			7.0		20	7.	20
201 Ruthv		118 122	2	6.4	1,831,000	1,421,000	1,495,000	1,801,000	1,384,000	1,650	4,010	3,300	2,120	4,480	30	28	28	31	29
	a West Sub) Hermonas	122																	
140 imper		122	2	5.0	607.000	428,000	450,000	583,000	436,000	480	1,170	960	620	1,310	34	29	29	34	30
246 El Le		132	4	910	0071000	1200 000	4001000	3631000	- 30, 000	VOF	191/0	707	02.0	1,510		21	27		
	ila Tijerina	132																	
	Doce West Sub	132																	
489 01iva		132																	
	rite Sub Unit #1	132																	
	long I & JI#	132																	
3051 Mila		132	2	5.8	1,034,000	773,000	812,000	1,007,000	766,000	870	2,150	1,770	1,140	2,410	32	29	28	32	29
479 Sunra	ise Sub-Unit 2	133																	
493 Puest	a Nel Sol*	133																	
773 Sunri	se Hill Sub	133	2	7.0	1,247,000	1,001,000	1,054,000	1,238,000	961,000	1,170	2,850	2,350	1,510	3,180	29	28	28	30	28
476 Chapa	1 \$4	135																	
496 Chapa	#2 and others	135																	
	alley Est	135	2	5.8	820,000	613,000	645,000	798,000	607,000	700	1,710	1,410	910	1,910	32	29	29	32	29
	ieyes Acres##	136																	
514 Wes H		136	2	9.4	539,000	486,000	512,000	552 ,00 0	443,000	590	1,420	1,170	750	1,590	26	28	27	27	27
113 Freed		141																	
174 Labor		141	-		F77 44 5									4 45-5					
	nda Be Los Vega	141	2	7.1	573,000	461,000	485,000	569,000	442,000	540	1,310	1,080	700	1,470	29	28	28	30	28
8 Flore	sta	143																	

TABLE A-3 (Cont.)

ALTERNATIVE COLLECTION SYSTEM COSTS FOR GROUPED COLONIAS

MAP No.	COLONIA NAME	REGIONAL /CENTRAL SERVICE GROUP NO.	2010 Grou Clas		J₽ Ety i	GRAVITY SYSTEN CAPITAL COST	GRINDER Systen Capital Cost	STEP System Capital Cost	SDG Systen Capital Cost	VACUUN System Capital Cost	GRAVITY SYSTEM OIK COST \$/MONTH	GRINDER System Obn Cost \$/Honth	STEP Systen Oln Cost \$/Honth	SUG Systen Oum Cost \$/Honth	VACUUN Systen Obn Cost \$/Honth	GRAVITY System Total Cost \$/ho/unit		STEP Systen Total Cost \$/Ho/Unit	SDG System Total Cost \$/Ho/Unit	VACUUH Systen Total Cost \$/HD/Unit
	Tierra Maria ‡11	143		2	1,7	202,000	140,000	147,000	193,000	144,000	160	380	310	200	420	35	29	29	34	
	Flores	201																		
	Colonia Rodrigue/Sullivan City	201																		
	Fisher	201																		
	La Aurora	201																		
	Son Miguel	201																		
	Las Cuevas #2	201		2 13	.4 :	2,240,000	2,329,000	2,458,000	2,400,000	2,008,000	2,900	7,040	5,800	3,730	7,870	22	27	27	24	25
	Havana Sub	202							••••					-,					_	
	Havang(Compunity)/Havana Lonas	202		2 5	.4	395,000	287,000	301,000	381,000	288,000	330	790	650	420	820	33	29	29	33	30
	King Ranch #1 \$ #2	203				,							•+-					-		
	El Rio	203		2 8	1.7	436,000	381,000	401,000	443,000	352,000	460	1,110	910	590	1,240	27	28	28	28	27
	Nuevo Penitas	204									101	.,	/	0.10	1,110	-,	10		10	
	Penitas	204		2 11	.4	1,389,000	1,353,000	1,427,000	1,457,000	1,197,000	1,660	4,040	3, 320	2,140	4,510	24	27	27	25	26
	Perezville	205				1,00,1000	1,0001,000	.,	.,	.,.,,,	1,000	.,	57025			**	27	.,	20	10
713 H		205																		
	Tierra Maria/Valle Sac Bella	205																		
	Plainvieu	205		2 11	•2	932,000	903,000	952,000	976,000	800,000	1,110	2,690	2, 220	1,420	3,010	24	27	27	26	26
	Los Trevino 1, 2, 3, 4	207		- 11		1021000		7521000			.,	210/0	17 220	11424	0,010	24	L /		20	10
	cevedo \$1 (Esquive] Jr)	207																		
	Acevedo #2 (Esquive])	207		2 13		878,000	915,000	966,000	942,000	789,000	1,140	2,770	2,280	1,470	3,100	22	27	27	24	25
	Goodwin Heights #1	211		- 10		0/01000	1239000	1861000	772 9000	1011000	1,140	2,110	29204	114/4	37100		41	£/	24	15
	Polmerino	211																		
	Country Hill Est	211		2 7	.1	433,000	350,000	368,000	431,000	335,000	410	1,000	820	530	1,110	29	28	28	30	28
	Regal Est	212		. ,	•1	1001000	2201000	2001000	421 1000	2221044	V1F	1,000	010	530	1,110	21	20	20	50	20
	Palm Brive North	212																		
	Bashan #11	212																		
	Bashan \$1	212																		
	Bashan #2	212																		
	lashan \$10	212																		
	kashan tá	212																		
	Kondolph/Bornett \$1	212																		
	Cavazos, Alex	212																		
	Villa Capri	212																		
	Leal, Carlos II	212																		
	iodriquez Est 12	?12																		
263 N		212																		
	lino.josa Ariel 42	212																		
	11nojosa mriel #2 1. Country Est #2	212																		
	kandolph/Barnett #2	212																		
	Johnson, Paul	212																		
	a Homa Rd. North	212																		
	icevedo, Daniel Sub Iosham 47	212																		
		212		n 1	۰ ¬	7 974 000	1 713 000	3 474 000	7 145 000	3 75/ 000	0 / **	/ 754	E 076	7 7/4	7 1 60		~~	29	34	30
	lashan MB	712		25	.0 3	3,274,000	2,317,000	2,434,000	3,145,000	2,356,000	2,610	5,350	5,230	3,360	7,100	34	29	27	34	30
	irovewood	213			•	175 000	171 040	173 000	171 400	. 76 . 644			7	4.55						
	erlos le Naranja	213		2 5	•8	175,000	131,000	137,000	171,000	130,000	150	360	300	190	410	32	29	28	32	29
333 B	lazan, Enrique	214																		

TABLE A-3 (Cont.) Alternative collection system costs For grouped colonias

NAP No,	colonia Name	REGIONAL /CENTRAL SERVICE GROUP NO.	2010 Group Class	2010 GROUP DENSITY (cap/ac)	GRAVITY SYSTEM CAPITAL COST	GRINDER System Capital Cost	STEP System Capital Cost	SRG SYSTEN CAPITAL COST	VACUNK System Capital Cost	GRAVITY System Olin Cost \$/Month	GRINDER Systen O&N Cost \$/Howth	STEP System Din Cost \$/Nonth	SDG System Din Cost \$/nonth	VACUUH Systen Dan Cost \$/Nonth	GRAVITY SYSTEN TOTAL COST \$/HO/UNIT	GRINDER Systen Total Cost \$/Ho/Unit	STEP Systen Total Cost \$/Mo/Unit	SDG Systen Total Cost \$/hg/unit	VACUUN Systen Total Cost \$/no/unit
334 Celso 335 Bosho 336 La Po 337 Muno: 343 Basho	o an #13 alona Sites 2 Estotes	214 214 214 214 214 214																	
986 188 Chuce 192 Wahor 198 Nino,	as Est #1 1 josa, Ariel #3	214 215 215 215	2	5.3	627,000	453,000	476 ₈ 000	606,00 0	454,000	510	1,250	1,030	660	1,400	33	29	29	33	30
235 Basha 236 Basha 248 La Ha	o Vista Acres un #5 un #4 oma Grove Est#\$	215 215 215 215 215 215																	
342 Aceve 280 Linde 284 Diam	a Vista Est(Popular)	215 215 216 216 216 218	2	4.8	1,252,000	867,000	910,000	1,196,000	891,000	970	2,360	1,940	1,250	2,640	35	29	29	34	31
		216 218 217 217 217 217	2	6.5	737,000	573,000	602,000	725 ,0 00	557,000	660	1,610	1,330	850	1,800	30	28	28	31	29
	i Cross Est bit Patch 1 1 2	217 218 218	2	4.9	290,000	203,000	213,000	278,000	2 08,0 00	230	550	460	290	620	34	28	29	34	31
5011 191 F1 P/	araiso (Rudy Vela)	218 221	2	5.5	343,000	251,000	254,000	332,000	251,000	290	700	570	370	780	33	29	29	32	30
195 Biyan 214 Cantu 227 Val V 228 Los 229 Cit 308 Jardi 323 Stewa	ra Estates Sub 1 Acres	221 222 222 222 222 222 222 222 222 222	2	10.1	151,000	140,000	147,000	156,000	126,000	170	410	340	220	460	5	28	27	27	26
5010 6015 M 1 S	i	222 222	2	5.3	2,272,000	1,637,000	1,720,000	2,192,000	1,650,000	1,860	4,510	3,720	2, 390	5,040	33	29	29	33	30
190 Leal, 202 Cantu	Ramon	223 223	2	4.8	219,000	151,000	159,000	209,000	155,000	170	410	340	220	460	35	29	29	34	31

TABLE A-4 ALTERNATIVE WASTEWATER TREATMENT SYSTEM COST FOR INDIVIDUAL COLONIAS

HAP NO.	COLONIA NAME	2010 CLASS	2010 COLONIAS DENSITY (cap/ac)	DXIDATION POND CAPITAL COST	ACTIVATED Sludge plant Capital Cost	OXIDATION POND ORM COST \$/HONTH	ACTIVATED SLUDGE PLANT D&K COST \$7/HONTH		ACTIVATED SLUDGE PLANT TOTAL COST \$/MO/UNIT	REGIONAL Systen Capital Cosi	REGIDNAL Systen Oum Cost \$/Nonth	REGIONAL Systen Total Cost \$/Ho/UNIT
HIDALGO	COUNTY CLASS 1 GROUP											
11 Lu	11	C	27.9	456,000	656,000	420	3,950	10	20	593,700	4,960	20
578	Villas Del Valle	D	27.2	298,000	459,000	290	3,080	10		319,700	2,790	20
422 Ex	pressway Heights	G	19.6	289,000	447,000	290	3,020	10	30	336,800	2,680	20
532 Vi	lla Verde #1, #3	6	22.0	284,000	440,000	280	2,990	10	30	310,800	2,310	20
419 Su	n Country Est	G	27•2	224,000	361,000	230	2,600	10		252,900	1,900	20
3000 La	Riena	X	32,6	152,000	260,000	160	2,060	10		160,300	1,120	20
7 96 P o	lonski Sub	A	30.2	104,000	189,000	120	1,650	10		196,600	670	30
	lonia Rodriquez #1 🖡 #2	C	129.7	104,000	189,000	120	1,650	10		103,800	570	20
444 La	Donna##	F	4.9	104,000	189,000	120	1,650	10	50	103,500	670	20
	lonia Jesus Naria	X	34.7	104,000	189,000	120	1,650	10		112,600	670	20
	lonia Capitallo	X	34.7	104,000	189,000	120	1,650	10	50	112,600	670	20
	Kum Hall	0	21.7	97,000	177,000	110	1,580	20		96,200	600	20
	El Sol	Ð	8.2	91,000	169,000	110	1,530	20	50	91,700	560	20
	le 7 Sub	F	26.0	78,000	147,000	90	1,390	50		132,700	450	40
3007	_	E	13.0	78,000	147,000	90	1,390	20		104,900	450	30
	erra Bone	E	43.3	78,000	147,000	90	1,390	20		104,900	450	30
	le 15 North Sub	J	18.0	47,000	96,000	60	1,020	20	80	92,300	220	40
	stland Park	H	2.5	47,000	96,000	50	1,020	20		105,800	220	50
	rroll Rd Acres	E	4.9	40,000	93,000	50	930	20	90 20	52,800	180	40
436 E1		E	7.0	40,000	83,000	50	930	20		52,800	180	40
	guna Park	E	4.6	36,000	77,000	50	880	20	100	48,100	160	40
	McColl	3	14.9	36,000	77,000	50	880	20		41,100	160	30
	ement, W.J.	B	26.9	36,000	77,000	50	880	20	100	204,100	160	120
	nchette Est	B	7.0	36,000	77,000	50	890	20		50,700	160	40
996 Au	•	G	12.8	32,000	70,000	40	820	20	110	36,600	130	30
	erra Del Sol	F	27.5	32,000	70,000	40		20		35,000	130	30
604 V1	lla Del Carmen	B	5.0	32,000	70,000	40	820	20	110	45,500	130	40
	Subtotal	27		\$3,059,000	\$5,231,000	\$3,300	\$43,110			\$3,898,500	\$23,750	
HIDALGO	COUNTY CLASS 2 GROUP											
561 Ho	rgill, City of	2	39.2	497,000	706,000	450	4,160	10	20			
	s Ebanos Community	2	18.1	460,000	661,000	420	3,930	10				
742 Ab	raw (O.jo de Agua)/ChapaJosep	2	25.9	431,000	626,000	400	3,830	10	20			
	ysville, Town of	2	20.1	422,000	\$15,000	390	3,780	10	20			
	dero/Wheel City	2	11.5	358,000	535,000	340	3,430	10	20			
199 Nu	ievo Alton	2	15.6	349,000	525,000	330	3,380	10	20			
	i delbe rg	2	19.6	310,000	475,000	300	3,150	10	20			
	an.jeno (Loop Area)	2	10.1	253,000	400,000	250	2,790	10				
	gency Acres	2	42.7	224,000	361,000	230	2,500	10	30			
	osevselt Rd Sub(Chapa#3)	2	26.1	155,000	255,000	170	2,100	10				
	r VII Sub(BelValle)/Babbs#2	2	21.7	150,000	256,000	160	2,050	10	40			
499 La	llesa	2	5.8	138,000	240,000	150	1,950	10	40			
14 Au	ericana Sub	2	14.4	136,000	236,000	150	1,930	10	40			

TABLE A-4 (Com.) ALTERNATIVE WASTEWATER TREATMENT SYSTEM COST FOR INDIVIDUAL COLONIAS

			2010 Colonias	DXIDATION POND	ACTIVATED SLUDGE PLANT	OXIDATION POND	ACTIVATED SLUDGE PLANT	OXIDATION POND	ACTIVATED SLUDGE PLANT	REGIONAL Systen	REGIONAL System	REGIONAL SYSTEM
MAP	COLONIA	2010	DENS) TY	CAPITAL	CAPITAL	OSH COST	Ban COST		TOTAL COST	CAPITAL	OSH COST	TOTAL COST
NG.	HANE		(cap/ac)	COST	COST	\$/HONTH	\$7/10NTH	\$/HO/UNIT	\$/HO/UNIT	COST	\$/NONTH	\$/HO/UNIT
975 C	Cuevitas (Town)	2	6.0	134,000	233,000	150	1,910	10	40	*		
725 S	outh Minnesota Rd 1,2,3	2	32.7	129 ,0 00	226,000	140	1,870	10	40			
	Casa Be Los Vecinos	2	13.4	110,000	197,000	120	•	10	50			
	Southfork Est	2	15.1	104,000	189,000	120	1,650	10	50			
	(elampago	2	19,5	104,000	187 ,0 00	120	1,650	10	50			
	hihuahua	2	24.3	104,000	189,000	120	1,650	10	50			
	lark's Sub	2	9.8	104,000	189,000	120	1,650	10	50			
155 M		2	6.1	99,000	181,000	110	1,500	20	50			
	riendly Acres	2	8.7	91,000	169,000	110	1,530	20	50			
3006		2	19.5	91,000	169,000	110	1,530	20	50			
	loehn Drive	2	6.3	91,000	169,000	110	1,530	20	50			
	armony Hill and others	2	6.5	91,000	169,000	110	1,530	20	50			
	vergreen	2	38.2	80,000	151,000	100	1,410	20	60			
	ower Sub	2	36.1	78,000	147,000	90	1,370	20	60			
	ierra Del Valle 1 8 2	2	5.7	78,000	147,000	90	1,390	20	60			
	alle Vista	2	48.7	78,000	147,000	90	1,390	20	60			
	Country Grove	2	29.8	78,000	147,000	90	1,390	20	60			
3061		2	21.7	78,000	147,000	90	1,390	20	60			
	Subtotal COUNTY CLASS 3 GROUP	31			\$9,057,000	\$5,730	\$67,290					
	a Palma	3	7.7	75,000	142,000	90	1,350	20	60			
	ropical Farms Sub	3	6.2	63,000	123,000	80	1,220	20	70			
	itrus City	3	5.0	63,000	123,000	80	1,220	20	70			
	arza, Lazaro	3	15.1	63,000	123,000	80	1,220	20	70			
	ongoria Sub with Pride	3	7.5	63,000	123,000	80	1,220	20	70			
	almeras	3	14,1	60,000	118,000	70	1,190	20	70			
	l Nonte¥	3	7.8	57,000	112,000	70	1,150	20	70			
	ookingbill, George¥	3	8.3	53,000	107,000	70	1,110	20	80			
	outh Port Sub	3	5.4	53,000	107,000	70	1,110	20	60			
	estern Estate	3	11.1	50,000	101,000	50	1,070	20	80			
	edgate	3	40.3	50,000	101,000	50	1,070	20	03			
273 8		3	15.5	47,000	96,000	50	1,020	20	80			
249 M		3	9.5	47,000	96,000	60	1,020	20	03			
	ustin Stonebaker/CRJS Sub	3	5.0	47,000	96,000	60	1,020	20	80			
	ig John	3	6.7	47,000	96,000	60	1,020	20	80			
	elta Lake Colonia	3	19.4	43,000	89,000	60	980	20	90			
	vin Acres	3	5.1	43,000	89,000	60	980	20	90			
	onger Line	3	30.2	43,000	89,000	60	980	20	90			
	and Read al				wr non	50	930	20	50			
176 Gu	umero, Noniel	3	21.5	40,000	83,000							
178 Gu 961 Li	inn Siding	3	26.9	40,000	83,000	50	930	20	90			
176 Gu 961 Li 272 Go	inn Siding ood Volley	3 3	26.9 6.0	40,000 40,000	83,000 83,000	50 50	930 930	20 20	9 0			
178 Gu 961 Li 272 Go 7 Ri	inn Siding ond Valley iver Bend - (Jinks)	3 3 3	26.9 6.0 5.4	40,000 40,000 40,000	83,000 83,000 83,000	50 50 50	930 930 930	20 20 20	90 90			
178 Gu 961 Li 272 Go 7 Bi 219 Ac	inn Siding ood Volley	3 3	26.9 6.0	40,000 40,000	83,000 83,000	50 50	930 930	20 20	9 0			

•

TABLE A-4 (Cont.) ALTERNATIVE WASTEWATER TREATHENT SYSTEM COST FOR INDIVIDUAL COLONIAS

hap No.	COL ONIA NAME	2010 CLASS	2010 COLONIAS DENSITY (cap/ac)	DXIDATION Fond Capital Cost	ACTIVATED SLUDGE PLANT CAPITAL COST	OXIDATION FOND OSN COST \$/NONTH	ACTIVATED SLUDGE PLANT O&N COST \$/HONTH		ACTIVATED SLUDGE PLANT TOTAL COST \$7NO/UNIT	REGIONAL SYSTEM CAPITAL COST	REGIONAL Systen Orm Cost \$/Nonth	REDIONAL System Total Cost \$/M0/Unit
358 Mi	nnesota Rd	3	4,7	36,000	76,000	50		20	100		****	****
138 Tre	spicana Sub	3	7.0	36,000	77,000	50	880	20	100			
	amond #2	3	7.0	36,000	77,000	50	880	20	100			
6022 9	Galas	3	12.7	32,000	70,000	40	820	20	110			
128 Hai	rsel¥	3	12.7	32,000	70,000	40	820	20	110			
312 TW	•	3	6.0	32,000	70,000	40	820	20	110			
136 Loj	pez-Gutierrez	3	6.0	32,000	70,000	40	820	20	110			
3005		3	4.9	32,000	70,000	40	820	20	1 10			
250 St	ables, The¥	3	6.0	32,000	70,000	40	820	20	110			
6025 Edi	inburg East Sub	3	5.0	28,000	62,000	40	760	20	120			
	Ionia Lucero Del Norte	3	4.8	28,000	62,000	40	760	20	120			
	talina Estates	3	12.6	28,000	62,000	40		20	120			
5019 Di		3	12.6	28,000	52,000	40	760	20	120			
	ange Hill	3	13.4	24,000	54,000	30	67 0	30	130			
6000	,	3	39.5	24,000	54,000	30	690	30	130			
6016 F	als Sub	3	4.8	24,000	54,000	30		30				
971 Bo		3	39.0	19,000	45,000	30		30				
	s Pampas #2	3	18.9	19,000	45,000	30		30	150			
	an Lee	3	39.0	19,000	45,000	30		30	150			
5001	177 L.L.	3	46.3	19,000	45,000	30		30	150			
	s Paepas	3	26.4	19,000	45,000	30		30				
979		3	37.4	15,000	35,000	20		30	180			
	wosville	3	17.6	9,000	23,000	10		40				
	Subtotal	47		\$1,810,000	\$3,772,000	\$2,350	\$42,130	┶┷┷╾╾┯╴┲╴┲╴┲╴┲				*
	HIDALGO COUNTY IDTAL	105			\$18,060,000	\$11,380						
	COUNTY CLASS 1 GROUP	******			12222223238	==========		122222212		22226429 22225	*********	
1244 Can	eron Park 1	0	49.0	725,000	968,000	520	5,190	10	10	829,600	9,280	20
	uart Sub	0	49.0	368,000	548,000	350		10		464,000	3,710	
1266 Kir		Û	79.2	267,000	419,000	270	•	10	30	316,300	2,410	
	lla Pancho	õ	27.2	155,000	254,000	170	•	10		172,900	1,150	
1301 26		й	27,2	151,000	259,000	160		01	40	267,100	1,110	30
1339 Sai	ldivar	0	77.7	91,000	168,000	110	-	20		112,700	560	
	e Tracts	Ň	3.3	92,000	154,000	100		20	50	165,100	480	40
1336 Unr		0	77.6	30,000	150,000	90	-	20		36,700	460	
1151 Leo		N	13.9	80,000	150,000	90		20	60	112,000	460	
	s Cuates	P	27.1	63,000	123,000	30		20		117,700	330	
7004 Unit		0	27.0	47,000	95,000	50		20	90	57,200	220	30
	Subtolal	11		\$2,109,000	\$3,298,000	\$2,100	\$23,720			\$2,702,300	\$20,170	

.

TABLE A-4 (Cont.) ALTERNATIVE WASTEWATER TREATMENT SYSTEM COST FOR INDIVIDUAL COLONIAS

нар Ng,	COLONIA NAME	2010 Class	2010 COLDNIAS DENSITY (cap/ac)	DXIDATION Pond Capital Cost	ACTIVATED Sludge plant Capital Cost	OXIDATION POND OIN COST \$/HONTH	ACTIVATED Sludge plant OSM COST \$7000TH	DXIDATION POND TOTAL COST \$/MD/UNIT	ACTIVATED SLUDGE PLANT TOTAL COST \$/NO/UNIT	REGIONAL System Capital Cost	REGIONAL Systeh OSM Cost \$/Nonth	REGIONAL SYSTEN TOTAL COST \$/MO/UNIT
1099 Oleito		2	27.2	464,000	556,000	430	4,000	10	20	**		
1163 Santa A	laria	2	78.3	419,000	512,000	390	3,770	10	20			
1158 Lozono		2	27.8	252,000	399,000	250	2,790	10	30			
1164 Blueton	พถ	2	78.2	206,000	336,000	210	2,470	10	30			
1230 Villa i	Nueva	2	27.2	192,000	317,000	200	2,380	10	30			
1074 Lago S	ub	2	27.2	189,000	312,000	200	2,350	10	30			
1108 Los In	dios	2	27.2	187,000	310,000	200	2,340	10	30			
1226 San Per	dro/Cormen/Borrera Gd.	2	27.2	187,000	310,000	200	2,340	10	30			
1306 T 2 Uni	known Sub along rd	2	32.0	168,000	283,000	180	2,190	10	40			
1242 Alabama	a/Arkonsas (La Coma)	2	14.5	133,000	231,000	150	1,900	10	40			
1049 La Tin	-	2	27.2	133,000	231,000	150	1,900	10				
1166 El Veno		2	27.2	125,000	220,000	140	1,840	10				
	itos-Landrum	2	27.2	123,000	217,000	140	1,820	10				
1263 Barrio		2	77.9	113,000	201,000	130	1,730	10	50			
1154 Los Ye		2	19.7	113,000	201,000	130	1,730	10				
7001 Unknow		2	27.1		185,000	120	1,630	20	50			
1304 Iglesi	a Antigua	2	27.1	96,000	175,000	110	1,570	20				
1299 Polmer		2	27.1	91,000	168,000	110	1,520	20	50			
1300 Lesana		2	77.7	71,000	168,000	110	1,520	20				
	Acres/ChulaVista/Shoema		27.1	91,000	168,000	110	1,520	20	50			
7007 Unknow		2	27.1	82,000	154,000	100	1,430	20				
1282 Saldive		2	27.1	80,000	150,000	90	1,410	20	60			
1131 Glenwo	od Acres Sub	2	27.1	80,000	150,000	90	1,410	20	60			
CAMERON COUN	Subtotal TY CLASS 3 GROUP	23		\$3,717,000	\$6,164,000	\$3,940	\$47,560					
1313 ¥ Clust	ter of houses along rd.	3	15.3	73,000	139,000	90	1,330	20	60			
7002 Unknow		3	27.1	68,000	131,000	80	1,280	20	60			
1310 X UnKno	wn Sub	3	20.0	47,000	95,000	50	1,020	20	80			
1302 Laguna	Escondido Heights	3	16.2	44,000	90,000	60	980	20	90			
7000 Unknown)	3	26.8	32,000	68,000	40	810	20	110			
	Subtota]	5		\$264,000	\$523,000	\$330	\$5,420					
	CAMERON COUNTY TOTAL	39			\$9,985,000	\$6,370	\$75,700					
	TY CLASS 2 GROUP											
2034 Sebasti	0.0	2	14.6	501,000	710,000	450	4,180	10	20			
2007 LaSara		2	23.3	217,000	351,000	220	2,550	10	30			
WILLACY COUNT	Subtotal Y CLASS 3 GROUP	2		\$718,000	\$1,061,000	\$670	\$5,730					

 TABLE A-4 (Con't.)

 ALTERNATIVE WASTEWATER TREATMENT SYSTEM CDST

 FOR INDIVIDUAL COLONIAS

MAP No,	COLONIA NAHE	2010 CLASS	2010 COLONIAS DENSITY (cap/ac)	OXIDATION POND CAPITAL COST	ACTIVATED SLUDGE PLANT CAPITAL COST	OXIDATION POND OBH COST \$/NONTH	ACTIVATED SLUDGE PLANT ORH COST \$/HONTH	DXIDATION POND TOTAL COST \$/MO/UNIT	ACTIVATED SLUDGE PLANT TOTAL COST \$/NO/UNIT	REGIONAL SYSTEM Capital Cost	REGIONAL Systen OBM Cost \$/Nonth	REGIONAL SYSTEM TOTAL COST \$/MO/UNIT
	Sonta Monica Willamar	33	23.1 22.7	53,000	105,000 39,000	70 20	1,100 550	20 30	80 170			
	Subtota]	2	····	\$70,000	\$145,000	\$90	\$1,650			###~===we==		
=====	WILLACY COUNTY TOTAL	4	********	\$788,000	\$1,205,000	\$760	13,38 0		15555 2722551 ¥	97225055422	****	

GRAND TOTAL 148 \$17,353,000 \$29,251,000 \$18,510 \$237,610

TABLE A-5 ALTERNATIVE WASTEWATER TREATMENT SYSTEM COSTS FOR GROUPED COLONIAS

MAP NO.	COLONIA NAME	RÉGIONAL /CENTRAL SERVICE GROUP NO.	2010 Group Class	2010 GROUP DENSITY (cop/ac)	OXIDATION POND CAPITAL COST	ACTIVATED Sludge plant Capital Cost	OXIDATION POND ORN COST \$7NONTH	ACTIVATER Sludge plant D&H Cost \$/Honth	OXIDATION POND Total Cost \$/No/Unit	ACTIVATED SLUDGE PLANT TOTAL COST \$/MO/UNIT	REGIONAL Systen Capitai Cost	REGIONAL System Orn Cost \$/Xonth	Regional Systen Total Crst \$/Mo/Unit
HIDAL	GO COUNTY CLASS 1 GROUP												
	Tagle, Roberto	102	C										
	Crouse	102	C	6.7	\$6,000	123,000	80	1,257	18	66	72,000	360	27
	Country Terroce	103	B										
	Thrasher Terrace	103	8			7.4.455		A 1/A					
	Beamsley Beamsley	103	R	6.5	234,000	3/4,000	238	2,668	11	29	39 7,000	2,010	27
32 575	Ranchitos #2 Ranchitos #1	104 104	D D										
675		104	R										
677		104	D										
680		104	Ď	12.9	586,000	810,000	520	4,586	8	16	699,000	6,970	19
580		105	n		000,000	010,000	44.0	17000	0	10	677 14444	0,770	17
584		105	D	10.9	251,000	397,000	253	2,781	11	28	264,000	2,210	20
103	Schunior Sub(NuevaSeca)	108	C		,			2,723	••	10	2019000	27210	20
105	Colonia Garza #2	108	C	5.3	184,000	306,000	194	2,315	12	34	194,000	1,450	21
74	Closner Sub	109	C			•		• • • •				-7.00	
97	Terry	109	C										
221	Country View Est #2	109	C										
	Thompson Rú	109	C	7.7	385,000	570,000	364	3,582	9	21	423,000	3,960	19
	Lopezville	110	C										
	Villa Del Mundo	110	C										
	North Lopezville	110	C										
	Villa Del Sol	110	C										
	Sevilla Park #1	110	3										
	El Chorro Sub #1 (West)	110	0 0										
	Nesquite Acres Arco Iris #2#	110	L C										
	Aldamas & No. 2	110 110	ι C										
	Los Palmas	110	τ Γ	7.7	932,000	1,086,000	699	5,633	7	+7		11 100	10
	Eldora Gardens Sub	111	0		002 9000	1,000,000	077	0,035	7	13	1,050,000	11,190	18
	R.S.W. #1	111	Q	7.2	159,000	269,000	171	2,118	13	37	171,000	1,190	22
	Nadia	112	ů		107 9000	2077000	1/1	2,9110	10	57	1/1,000	1,100	72
636	Bar VI (Barra Privies)	112	Q	9.9	236,000	377,000	240	2,680	11	29	264,000	2,030	21
	Small Sub #2	113	ā			5		2,000	••	27	1011000	29000	
626	Las Brisos	113	Q										
657	Small Sub #1	113	0	5.3	361,000	539,000	344	3,447	9	22	428,000	3,620	20
350	East of Eden Sub	117	E								·		
	Val Bar Estates	117	ε	7.7	133,000	311,000	198	2,346	12	33	282,000	1,500	26
398	Welston Farms Sub	120	F										
	Highland Farms	120	F	12.4	280,000	436,000	278	2,969	10	26	312,000	2,570	20
	Hary Ann's Sub	123	I										
	Brenda Goy Sub	123	I	5.8	131,000	230,000	145	1,894	14	42	149,000	920	24
	Green Valley Dev	124	I										
	Evergreen	124	1	-									
	El Trunifo	124	I	7.0	145,000	250,000	158	2,010	13	39	168,000	1,050	24
165	El Mesquite Sub Phase 1	125	I										

TABLE A-5 (Cont.) ALTERNATIVE WASTEWATER TREATMENT SYSTEM COSTS FOR GROUPED COLONIAS

	LONIA NAME	REGIONAL /CENTRAL SERVICE GROUP NO.	2010 Group Class	2010 GROUP DENSITY (cap/ac)	OXIDATION POND Capital Cost	ACTIVATED Sludge plant Capital Cost	OXIDATION POND DIN COST \$/HONTH	ACTIVATED SLUDGE PLANT D&M COST \$/NONTH		ACTIVATED SLUDGE PLANT TOTAL COST \$/NO/UNIT	REGIONAL Systen Capital Cost	REGIONAL Systen Orm Cost \$/Month	REGIONAL Systen Total Cost \$/Ho/Unit
156 L & P Sub		125	Ī	8,2	119,000	212,000	134	1,790	14	45	136,000	800	24
242 Alvarez		126	F										
405 La Blanca Hei	ghts(N.11thPl.)	126	F	7.3	134,000	233,000	147	1,714	14	41	140,000	940	23
366 Noreste		127	F										
367 Barbosa Lopez	1, 2, 3	127	F										
414		127	F										
415 Victoria Acre		127	F										
416 Delta Court S		127	F										
418 Barbasa-Lopez		127	۲ ۲	7 4	15 1 AAA		410	7 04/	•	19	E45 400	4 046	10
420 Mile 9 Rd Sub		127	F	7.0	454,000	654,000	418	3,946	9	19	545,000	4,940	19
421 Flora 430 Martin Sub #1		128 129	F	12.8	213,000	345,000	219	2,520	11	31	230,000	1,770	21
459 Rosedale Heig		120	r F	12.00	213,000	2437 000	217	2,520	11	21	230,000	1,770	21
460 Mid-Way Villa		129	, F										
461 La Palma #1	gevilla valte)/	129	F	9.2	401,000	590,000	377	3,669	9	21	472,000	4, 180	20
439 Avila IB		130	F	/ ··		0/0/000	0,,,	0,007	,			17 100	20
442 Tierra Sella		130	F										
443 Tierra Prieto		130	F										
556 Balli Sub #2		130	F										
3003		130	F	5.9	446,000	645,000	412	3,907	۶	19	499,000	4,830	19
515 Chapa #5		137	G										
3004		137	G	8.6	117,000	208,000	131	1,768	14	45	159,000	780	27
522 Cuellar A.C.	1, 2, 3	138	G										
525 Los Castillos		138	6										
535 Llano Grande	\$ 1	138	G										
688 Angela		138	G	10.4	653,000	887,000	570	4,887	9	15	821,000	8,070	19
919 Colonia Las P	alos	139	X										
920 Progreso		139	Х	14.9	696,000	935,000	601	5+071	7	15	906,0 00	8,780	18
515 Tideland		140	н										
519 Copisalle Pari	ĸ	140	H										
520 Olympic Sub		140	H	6.5	262,000	412,000	262	2,853	11	27	272,000	2,350	20
774 Acevedo ‡4		208	٨										
5020		208	A .										-
5021		208	A	6.9	205,000	334,000	212	2,464	12	32	223,000	1,680	21
754 Lakeside		209	A										
756 Quarto Viento	5 ###	209	ħ,										
760 La Camellia		209	A										
767 Carlos		209	A	8.8	AAL 000	115 AAA	412	7 047	9	19	543,000	4,830	20
770 Hilda #1 740 ha Hana Od		209	۸	8,8	446,000	645,000	412	3,907	7	19	0431000	4,000	20
740 La Homa Rd 749 Rominez Est		210 210	A A										
748 Ramirez Est. 751 Henojosa, Ari	n] #1	210	л А										
- 731 Nenugosa, Arti - 937 Bashap 113	C1 T 1	210	n A	5.7	199,000	326,000	207	2,421	12	32	216,000	1,610	21
REDALGO COUNTY CLAS	Subtota] 5 2 GROUP	88			\$8,383,000	\$12,509,000	\$7,984	\$81,403			\$9,937,000	\$96,570	

RIDALGO COUNTY CLASS 2 GROUP

TABLE A-5 (Cont.) ALTERNATIVE WASTEWATER TREATMENT SYSTEM COSTS FOR GROUPED COLONIAS

naf No.	EDLONIA Name	SERVICE	2010 Group Class	2010 GROUP DENSITY (cap/ac)	OXIDATION POND CAPITAL COST	ACTIVATED Sludge plant Capital Cost	OXIDATION POND O&M COST \$7NONTH	ACTIVATED Slutige plant Orn Cost \$/Nonth		ACTIVATED Sludge plant Total cost \$/Mo/UNIT	REGIONAL System Capital Cost	REGIONAL System Dam Cost \$/Nonth	REGIONAL SYSTEM TOTAL COST \$/MO/UNIT
5	R.O.W. (Roger Road)	101										****	
	Tierra Buena \$1 \$ 2	101											
	Austin Gardens	101	_										
3050		101	2	8.2	234,000	374,000	238	2,668	11	29			
	Sandy Ridge	106	_					4 204					
	Doolittle Acres	105	2	6.8	119,000	712,000	134	1,790	14	45			
	MonteMayor(SantaCruzGds#3)	107											
	El Seco Sub#	107											
	Bar II‡	107											
-	Herrill	107	2	5.7	717 000	107 000	317	7 754	10	24			
	Bar V Jackson (* 1944) Barld (Barland	107	2	2+/	327,000	497,000	31/	3,254	10	24			
	Jockson's New World/Griesel	114 114	2	ó.5	94,000	173,000	109	1,553	16	52			
	Palma 1 Palmas #2 1.J. Sub #1	114	4	0+1	741000	1/34000	107	14000	10	25			
	Alberto Acres	115											
	Colonia Del Valle	115	2	6.3	226,000	364,000	231	2,615	11	30			
	Colonia Gonzales	115	-	0.0	110/000	0017000	201	2,010	••				
	La Palona	116	2	5.3	102,000	185,000	117	1,629	15	49			
	Las Brisas Est	118	•	010			•••	-,					
	San Carlos Community	118											
	Villarreal, D.T. Sub	118											
	San Carlos Acres	118											
	Rankin	118											
	Sose	118											
	Buthven	119	2	6.4	502,000	711,000	456	4,186	8	18			
	pelta West Sub	122	-			••		••••					
	Cinco Hermonos	122											
	Imperial#	122	2	5.0	203,000	331,000	210	2,450	12	32			
	El Leon	132											
445	Colonia Tijerina	132											
478	Mile Doce West Sub	132											
489	Olivarez #4	132											
495	Mesquite Sub Unit #1	132											
501	. La Paloma I & IIX	132											
	Mila Doce Sub	132	2	5.9	317,000	484,000	308	3,194	10	24			
	' Sunrise Sub Unit 2	133											
	Puesta Del Sol#	133											
	Sunrise Hill Sub	133	2	7.0	370,000	576,000	368	3,609	9	21			
	Chapa 14	135											
	Chapa #2 and others	135											
	Mid Valley Est	135	2	5.9	268,000	419,000	267	2,868	11	27			
	Los Reyes Acres##	136	-			771 644	0.70	a					
	Wes Nar Sub	136	2	9.4	234,000	374,000	238	2,668	11	29			
	Freedow Est##	141											
	Laborsita	141	-	- ·	344 344	75/ 000	001	Λ Γ 7Γ		30			
	Hacienda Be Los Vega	141	2	7.1	220,000	356,000	226	2,575	11	30			
8	Floresta	143											

TABLE A-5 (Cont.) ALTERNATIVE WASTEWATER TREATMENT SYSTEM COSTS FOR GROUPED COLONIAS

haf No.	EOLONIA Name	REGIONAL /CENTRAL SERVICE GROUP NO.	2010 Group Class	2010 GROUP DENSITY (cap/ac)	OXIDATION Pond Capital Cost	ACTIVATED SLUDGE PLANT CAPITAL COST	OXIDATION POND O&M COST \$/NONTH	ACTIVATED SLUDGE PLANT D&M COST \$/HONTH	UXIDATION POND TOTAL COST \$/NO/UNIT	ACTIVATED SLUDGE PLANT TOTAL COST \$/HO/UNIT	REGIONAL Systen Capital Cost	REGIONAL System Oim Cost \$/Month	REGIONAL System Total Cost \$/Mo/UNIT
9	Tierra Maria #11	143	2	4.7	87,000	165,000	104	1,500	16				******
	Flores	201			•			.,	10				
969 (Colonia Rodrigue/Sullivan City	201											
970 F	Fisher	201											
974 1	La Aurora	201											
977 9	San Niguel	201											
978 L	Las Cuevas #2	201	2	13.4	763,000	1,010,000	650	5,354	7	14			
960 H	tavana Sub	202						-,	•	- •			
981 H	Havana(Community)/Havana Lomas	202	2	5.4	152,000	260,000	164	2,065	13	38			
699	King Ronch #1 & #2	203				• -		-,		20			
702 E	El Rio	203	2	8.7	194,000	320,000	203	2,391	12	33			
700 1	Nuevo Penitas	204				,		-10/1					
701 P	Penitas	204	2	11.4	505,000	715,000	458	4,200	8	18			
708 F	Perezville	205						.,	Ū				
713 M	lata	205											
717 1	lierra Maria/Valle Sac Bella	205											
	lainview	205	2	11.2	374,000	556,000	355	3,520	9	22			
719 L	os Trevino 1, 2, 3, 4	207						0,020					
730 A	cevedo #1 (Esquivel Jr)	207											
	cevedo #2 (Esquivel)	207	2	13.4	382,000	566,000	361	3,565	9	21			
338 6	oodwin Heights #1	211				,		0,000	,	21			
339 P	Palmerina	211											
340 K	ountry Hill Est	211	2	7.1	180,000	300,000	190	2,284	12	34			
	legal Est	212				,		- 120 1					
203 P	als Drive North	212											
245 B	lashan #11	212											
251 B	iosham #1	212											
254 B	lashan #2	212											
255 B	iashaw \$10	212											
256 B	lashan ‡6	212											
259 R	andolph/Barnett #1	212											
260 C	avazos, Alex	212											
261 V	illa Capri	212											
262 L	eal, Carlos II	212											
263 R	odriguez Est \$2	212											
269 Ce	oyne	212											
275 Hi	inojosa Ariel #2	212											
277 N	. Country Est #2	212											
	andolph/Bernett #2	212											
746 Je	ohnson, Paul	212											
	a Homa Rd. North	212											
	cevedo, Daniel Sub	212											
	ashaw \$7	212											
	ashan MB	212	2	5.0	706,000	947,000	609	5,115	7	15			
	rovewood	212	-	010	/001000	777 FWVV	OV7	71119	/	13			
	erlas De Naronja	213	2	5,8	86,000	160,000	101	1,472	16	55			
	azan, Enrique	214	-	0,0	001000	1001000	101	199/2	10	13			

TABLE A-5 (Cont.) ALTERNATIVE WASTEWATER TREATMENT SYSTEM COSTS FOR. GROUPED COLONIAS

١

334 Celsc 214 335 Boshan \$13 214 335 La Palona Sites 214 337 Munoz Estates 214 343 Bashan \$12 214 986 214 218< Chucas Est \$1 215 198 Binojosa, Ariel \$3 215 200 Rocky 215	T
343 Basham #12 214 986 214 2 986 214 2 188 Chucas Est #1 215 192 Wahan 215 198 Hinojosa, Ariel #3 215 200 Rocky 215	-
986 214 2 5.3 213,000 345,000 219 2,520 11 31 188 Chucas Est #1 215 192 Wahon 215 198 Hinojosa, Ariel #3 215 200 Rocky 215	
192 Wahon 215 198 Hinojosa, Ariel #3 215 200 Rocky 215	
198 Hinojosa, Ariel 13 215 200 Rocky 215	
200 Rocky 215	
205 Chula Vista Acres 215	
235 Bashan #5 215	
236 Bashan \$4 215	
248 La Homa Grove Est## 215	
267 Basham #8/Country Est W. 215	
342 Acevedo ‡3 215 2 4.8 339,000 512,000 327 3,323 10 23	
280 Linda Vista Est(Popular) 216	
284 Diamond (L) 216 283 N. Country Est #1 216	
200 R. Country Est #1 210 209 Tangerine Est 216	
290 Honica Acres 216 2 6.5 257,000 404,000 257 2,817 11 27	
283 Jude Hill #1 217	
287 Vereda Tropical 217	
5002 217	
5003 217 2 4.9 117,000 208, 0 00 131 1,768 14 45	
294 North Cross Est 218	
300 Rabbit Patch 1 & 2 218	
5011 218 2 5.5 139,000 240,000 152 1,953 13 41	
191 El Paraiso (Budy Vela) 221 193 Los Ebunos 221 2 10.1 94,000 173,000 109 1,553 15 52	
194 Tierra Estates Sub 222	
195 Bryan Annes 222	
214 Cantu, Jose 222	
227 Val Verde North 222	
228 Los Ninos 222	
229 Citrus Shadows 222	
308 Jardin Terrace 222	
323 Stewart Place Sub \$1 222	
3052 Stewart Place Sub \$2 222 5006 222	
5006 222 5007 222	
5009 7.22	
5009 222	
5010 222	
6015 H I S 222 2 5.3 548,000 766,000 491 4,409 8 17	
190 Leal, Rawon 223	
202 Cantu (Diaz) 223 2 4.8 94,000 173,000 109 1,553 16 52	

MAF' NO,	COLONIA NAKE	REGIONAL /CENTRAL SERVICE GROUP NO+	2010 Group Class	2010 GROUP DENSITY (cap/ac)		ACTIVATED Sludge plant Capital Cost	DXIDATION POND DIK COST \$7NONTH	ACTIVATED Sludge plant O.8M COST \$7/HONTH		ACTIVATED SLUDGE PLANT TOTAL COST \$/NO/UNIT	REGIONAL System Capital Cost	REGIONAL System Orm Cost \$/Nonth	REGIONAL System Total Cost \$/no/Unit
988 Regen	cy Acres	227 227							*********				
5004 5005		227	2	6+2	94,000	173,000	109	1,553	16	52			
	Subtotal	144			\$8,551,000	\$13,049,000	\$8,318	\$37,994					
	HIDALGO COUNTY TOTAL	232				\$38,607,000	\$24,621		J = = = = = = = = = = = = = = = = = = =	1972228474412	\$9,937,000	\$86,570	
CANERON COU	NTY CLASS 1 GROUP												
1264 Illind	ois lieights	403	0										
1334 Unname	ed B	403	0	4.8	91,000	168,000	106	1,524	16	53	113,000	560	27
1273 Coren	ado	404	0										
	ant. Neadows	404	0										
7006 Unknow		404	0										
1272 Los Cu		404	0										
-	(See El Jordin)	404	0										
1340 Unname		404	Ö	5.8	307,000	471,000	300	3,135	10	24	371,000	2,910	21
1311 R Unkr		301	ĸ										
1305 S Lius 1308 Q Uniki	ster of houses along rd. nown Sub	301 301	K K	5.8	133,000	231,000	146	1,904	14	42	128,000	930	22
	 Subtotal	11			\$531,000	\$870,000	\$553	\$6,564			\$612,000	\$4,400	-
CAMERON COU	NTY CLASS 2 GROUP												
1115 Montal		302											
1119 Encant		302											
1117 El Col		302											
1297 Escani		302		•									
1095 Villa		302			(07.000	000 884	570						
1118 (El) F 1112 La Pal		302 303	2	11.2	603,000	829,000	532	4,661	8	16			
	Arizmendi/Padilla	303	2	6.9	251,000	397,000	252	2,779	11	28			
1027 Cisner		401	4	917	231,000	377 7000	232	21//7	11	40			
1295 25	(02 (1.100))	401											
	na Del Norte	401	2	7.8	300,000	462,000	294	3,092	10	25			
1241 Valle		405	-			1029000	E /4	0,072	10	10			
1281 Valle		405											
7005 Unknow		405	2	7.5	151,000	259,000	164	2,062	13	38			
	Subtotal	11			\$1,305,000	\$1,947,000	\$1,243	\$12,594	**				
	Caneron County Total	25				\$2,817,000	\$1,796	\$17,158			\$612,000	\$4,400	
	grand total	257			\$27,341,000		\$26, 417	\$276,548			10,549,000	\$90,970	

MP COLONIA				SEPTIC TANK		SEPTIC TANK/	SEPTIC TANK/					SEPTIC TANK/	SEPTIC TARV	SEPTIC TANK/	SEPTIC TANK/		SEPTIC TANK/
	SSV10	COLORIAN DIV REDELITE REDELITE	DIVATINETELD TOTAL CAPITAL COST	ET SYSTEM Total Capital, Cost		SMU FILTR 7 Total Capital Cost		DAMINETELD 011 COST 0.1400114	et syster Dan dost 8/honth	DOSTING MOUND DILM COST 8/MONTH	SANG FILIR F OLK COST 1/NONTH	FLT & DOWFIELD OLM COST \$/NONTH	DIVINETIELD Total Cost 1/Hg/Unit	ET SYSTEM Total cost \$/mg/umit	DOSTING MOUNT 101NL COST 8/NO/UN17	saad filtir Total Cost 1/00/1011	11W0/04/8 101WF CO21 FIL # DOGENET
HEDALEO COUNTY CLASS 3 GROUP	}											-					
932 La Palma 477 Tronical Farma Sub		23	71, 400 008-17	210,400 1.45,300	203,400	135,300	139,700	8	6 21	210		210	20	54			42
26 Serze, Lezero	• m •	1.21	907.75	145, 300	159,800	106. 300	109,800	8	8	8	នៃ	2		9 1 2 1			4 14 1
177 Longerie Sub with Pride 205 Citrus City	n m		80, 90 7, 90	165, 300	159,800	106,300	109.800	88	88	2 2	ន ន	2 2	5 5	65			88
189 Palmeres		3	52,806	97,521	156,100	008'66	101,100	88	21	991	121	3	5	1.5.4	2		i Rit
react montes 152 South Port Sub	n m		14,400	136,300	125,900	83,800	B4,500	88	88	2 2	<u>8</u> 8	88	20				4 14
941 tootinghill, Beorget	HJ -	1.8	001 ⁻¹¹	005,061	125,900	53,800 201	83 8 38	84	81	81	23	2	55	3 :			нı
Jui Redgete 711 Redgete	1 m		404°	120,300	116,200	00C'11	008'4/	2	2 R	<u>8</u>	<u>9</u>	38	20	: 3			3 14
260 Nett	-	11	935°F	110,200	005°901	70,900	902 f	33	35	99	8	011	25	\$ ¥			F3 F
172 Austin Stonebaker/CRUS Sub	• ••	2.0	37,500	110,200	106,500	20,900	002'12	88	83	911	3 2	110	5	2.6			1 11
Z73 Nernel ere national des fail and	m •	5.5	17,500	110,200	104,500	204402	73,200	3	3	011	8	¢11	5 5	÷ 4			FA F
rar verta Lake Lotomia 6018 Manqer Line		2.9 29.5	34,100	106,200	96, 800	64,400	19 19 19	33	33	8 8	8 <u>8</u>	88	2	9 12			2 54
207 Turin Acres		2;	14-100 11-100	10,20	96,900 11,900	64,46	95' 39 39	31	31	<u>8</u>	130	8	53	\$ S			21
1/0 baneror panter 961 Linn Siding	-	1	000°62	007'ca	002'73	008'55	199's	88	88	\$ 8	01	r 2	2 2	2 7			4 13
219 Acosta 107	ю н	6 .2	8 6 7	8°.70	80. 128 199	24,800	999 * 2	ន	85	88	011	88	20	44			Β¢
7 River Dend - (Jinks)		13	59,000	8, 18 18	82,300	54,800	99 ¹ 9	38	88	2 8	99	2 S	5	7 4			2 14
159 Lewly Romire TVM Minements B4		10.0	8 5 5	8, 8 18 k	62,300 77.60	54,800	56, 600 At . em	89	8 9	88	35	\$ \$	5 C	• 3			95
134 Trapicana Sub	• ~	12	009°52	902°52	72,600	18,300	006'44	2	3 3	8 8	38	88	.0	. 4			12
181 Diamond #2 To Tax		0.7	89 12 12	2,20	72,600	001.84	49,900	\$ \$	\$ \$	8 1	88	88	20	Ŧ			ទេ
5000		13	222	82'58 79	67°	41,900	96 fr	* *	\$ \$	2 2	28	28		: 3			3 13
6022 Sales 14 Inserventioner		12.7	222	82°59	63,000 61.6M	11,900	13, 300	\$ \$	\$ \$	R 7	88	2 F	55	2 3			
Zo Stables, Thet		3	27,20	65,200	61,000	41,900	13, 300	\$ \$	\$	2 P	2 2 1	2	5	3			
128 Marmelt 709 Catalina Estates	m m	12.J	18,800	82°58 22°18	8,30 8,30	42°460 72°460	867 °2 77 78	\$ A	¥ 8	r 3	82	29	20	₹ \$			a 12
4019 Digmes Ante saisteres East Colo		12.6	18,900	81.25 81.55	89. 12 12	33,400 51,60	009° n	R 8	88	33	25	33	55	φ¥			FI F
772 Calonie Lucero Del Norte	6 m	12	18,800	22.100	807 IS	100 f 21	809'n	3 R	88	8 8	22	8 8	1	2			38
6000 6014 Pulm Sob	m m	5. E.	13,700	4 1,28 1,28	98°87	23,800 25,800	26, 700	ቘ ዶ	88	\$ \$	S 8	\$ \$	16	₽ ₽			88
993 Orange Will	-	1.5	13,700	90,7 9	998 19	25,800	24,700	: R	8	: ; :	8	\$	11	\$			8 B
9736 Los Pampas 977 Los Prenos #2		1.5	10,300	30,200	29,100	19.300	20,000 20,000	ន្ត គ	88	g s	\$ \$	8 S	16	29			8 8
791 Boyert		39.0	10,300	30,200	9110	19,300	900.02	នេះ	8	8	2	8	11	4			8
10 Meet Lee 5001		5.42 8.94	10, 300	907'97	29,100 29,100	19,300	000'0	88	88	3 8	\$ \$	3 8	9 9 9	74			38
979 469 Raamsville		37.4 17.4	6,900 3,400	20,100	19.400 9.700	004*9 9*400	13,400	99	<u>9</u> 2	<u>8</u> 9	82	ខ្ល	18	\$ Q		80	55
Set tata]	0	-	11,384,000	\$4,065,500	13,927,500	\$2,612,600	12,699,000	\$2,400	12,400	44,200	15,400	н, 20					
CANERCIA COUNTY CLASS 3 GROUP																	
1313 & Cluster of houses along rd.	-	15.3	68,200	200,408	143-700	128,800	113,100	821	021	3 8 78	20	8	D :	£ ;	φ÷	8	2
7002 Undineum 1310 X Undineum Sub	m m	7.9 6 6	63,000 37,500	185,366	179,100	70,900	121,000	9] 9	6I 09	961 011	8 2	041	22	ς δ	\$ £	A 3	17 II
1302 Laqune Escondido Heights 7000 Untnom		16.2	34,100	100,200	94, 300 58, 100	64,400 38,700	990's	3 \$	9 9	50 8	8 9 9	88	17	54	84	28	អ គ
Subtotal			60E+EZZ1	\$656,400	1634,200	H22,000	1435+800	1400	1400	1/00	0065	\$700					
Rillact county class 3 choup																	
2001 Sonta Nonsce	-	1.15	14.300	130,300	121,990	83.700	86, 500	8	8	96	0/1	8	11	ç	÷	13	R
2019 Villamar		1.12	8,600	22,18	24,200	16,100	16,700	2	9	8	Q.	8	5	Ŧ	\$	8	32
Sebtatal			152,900	1155,400	1150,100	\$99,800	\$103,200	0011	0014	1200	1200	1200					

Table a. 7 N. Term tive Individian on-site W.Stehent System Cosis For Class 4 Colonias	HENT SYSTEM COST!	S Septic Tank/ Irraintield	SEPTIC TANK/ Drainfileld	SEPTIC TANK/ DRAINFIELD	SEPTIC TMK/ Et system	SELTIC TANK/ ET SYSTEN	SEPTIC TANK/ ET System	SEPTIC TANK/ LOSING MOUND	SEPTIC TANK/ Instant adding	SEPTIC TANK/ Bosing Monnd	SEPTIC TANK/ SAND FILTER	SEPTIC TANK/ SANB FILTER	SEPTIC TANK/ Sand Filter 1	SEPTIC TANK/ SEPTIC TANK/	SEPTIC TANK/ SEPTIC TANK/ SEPTIC TANK/ FL1 & Obarteca Fl1 & Obbreed Fl1 & Indor	SEPTIC TANK/ FLF 3 DONFTELD
	_	TOTAL CAPITAL COST	04M COST \$/MONTH	TRIAL COST \$/MONTH	totai. Capital cost	OXN COST \$/NONTH	TOTAL COST \$/MONTH	TOTAL Capital Cost	DRM COST \$/MONTH	TOTAL COST \$/HONTH	TOTAL Capital Cost	DAN COST \$/MONTH		TOTAL CAPITAL COST	O&N COST 6/HONTH	TOTAL COST \$/MONTH
NO. LUCULA	CLASS (cap/ac)		(\$35/UNIT/YR) (\$239/UNIT/YR)	(\$239/UNI1/YR)	(1100/0007\$)	(\$35/UNIT/YR)	(\$646/JUNIT/YR)	(\$6000/UNIT)	(\$60/UNIT/YR) (\$671/UNIT/YR)		(11)+(1/600/4)	(\$80/UNIT/YR) (\$487/UNIT/YE)		(\$4000/UNIT)	(\$60/UNLT/YR) (\$467/UNLT/YR)	(\$467/UNIT/YR)
HIDNLED COUNTY CLASS 4 GROUP	6 7 7 7 7 7 7 7											1 				
518 014 Rebel Field Sub	4	5 88,000	130	880	264,000	130	2,370	264,000	20	2,460	176,000	293	1,790	176-000	220	1.710
3 Rumseyer Gordens	• 1.8			800	240,000	021	2,150	240,000	200	2,240	160,000	267	1,620	160,000	200	1,540
614 El Castilleja	4 2.1			200	210,000	100	1,880	210,000	175	1,960	140,000	233	1,420	140,000	521	1,360
185 Alta Vista Sub	4 ° ° °	70,000	<u>8</u> 3	2007	210,000	001	1,880	210,000	5	1,960	140,000	1127 1127	1, 420	140,000	<u></u>	1,360
Yo TROUGH LENGS 400 Founter Utilians Sub 1 2 3				00/ YV0	000'017	100	1, 790	000,012	51	1,750	1172-000	977 1040	1.740	140,000	5/1	1,360
are constrict village out a c 868 Larenzana			001	999	158.000	100	1.780	198.000	165	1.850	112.000	380	1.340	177-000	161	1.290
985 El Flaco	1.0		8	25	156,000	8	1,400	156,000	PA 1	1,450	104,000	E	1,060	104.000	130	010-1
146 Sunnybrook Sub	4 3.7		0 2	480	144,000	70	1,290	144,000	120	042.1	96,000	160	977	96,000	120	064
217 Acosta	4 3.1		9 9 :	044	132,000	S :	1,190	132,000	110	1,230	88,000	147	890	88,000	110	960
	2°7 4		ន	9 . M	102,000	ន	8.	102,000	81	32 2	68,000	113	690	68,000	5 2	660
180 La Hena Ranch(ComptonGrove)	4 2.7			95	102,000	នដ	074	102,000	88	<u>g</u>	38,000		969	88,000	8	999
18/ VQ11PY KONCNEYOS 494 Tijmrina Sett		241,000 A1,000		240	000-571	89	074	78.000	8 2		57,000	112	640 530	68° 000	89	999
306 Guardian Aneel Est	4			192	78,000	: ₽	902	78.000	12	96.4	000) 68	015	000	S 59	
667 Cole	4 3.0			260	100,000	8	2002	78,000	5	730	22,000	6	8	52,000	3	510
498 Compaciuos Sub	4'4 +			260	78,000	9	90 00	78,000	3	200	52,000	68	230	52,000	5 3	210
492 Puerta Del Sol Sub	+ 1.7			260	78,000	₽	700	78,000	5 9	730	52,000	48	230	52,000	85 8	510
Z53 Plack V.A.	4 2.4		R 1	ន្ល	900 199	8 I	240	66,000	នេ	629	000° ##	R 1	<u>8</u>	44,000	ន	430
I/8 Krista Estates Tae Amburland Cub	•	1000,22	B (N77	661000 48 000	\$ F	040	46 000	8 \$		000'H	25		44,000 11,000	8 :	
TTAL Inc Timere			3 5	101		3 5	021	000-04		2	000-12F	3 5	076 012	000475 11 000	•	210
218 Mitchell, Albert	+ 1.7		38	160	46.000	50	9 6	000-84	2		000	3 53	021	000.22	2	110
215 Lopez Bibiano	4 1.4		3	021	36,000	2	ĥ	36,000	R	340	24,000	\$	2	24,000	: P	Ē
6027 Isaacs	4 0.7	-	8	120	36,000	8	92E	36,000	30	340	24,000	ę	240	24,000	ñ	062
12 South Seminary	4 2.0		2	68	24,000	9	តិ	24,000	8	220	16,000	23	160	16,000	R	160
560 Le Coma Meights	•••	-	2	8	24,000	9:	22	24,000	ខ្លះ	ត្ត	16,000	2	160	16.000	20	160
1 Seminary Est	•		9	a :	12,000	2 :	011	12,000	8 :	81	8,000	1	80	8,000	10	8
179 Bougainvilleo	4	1,000	61	9	12+000	10	110	12,000	10	110	8,000	13	8	8,000	9	8
Subtotal Subtotal	56	\$1,026,000	\$1,510	\$10,260	\$3,078,000	\$1,510	\$27+620	\$3,079,000	\$2,565	\$28,730	\$2,052,000	\$3,420	\$20,810	\$2,052,000	\$2,565	\$19,990
TUNNA & SCUTT LINDA MANA																
1341 Del Har Heights	4 1.6	6 174,000	20	1,730	522,000	250	4,680	522,000	435	4,870	348,000	280	3+530	348,000	564	3,390
Subtotal	1	\$174,000	0524	61,730	\$522,400	1250	\$4,680	\$527,000	5EM	14,870	\$348,000	\$580	\$3,530	\$348,000	\$435	045'5\$
101AL	i i	30 \$1,200,000	ľ	\$1,760 \$11,990	\$3, 600,000	\$1,760	\$32,300	\$3, 600, 090	\$3,000	\$33,600	\$2,400,000	\$4.000	001.140	\$7.400.000		
						1	•		Ī				ALAL 44	AAA (AAL 10		AGP 4 1724

