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Abstract

The U.S. Department of Housing and Urban Development (HUD) and the U.S. Geological Survey (USGS) have developed a joint project to create Internet-enabled geographic information systems (GIS) that will help cities along the United States–Mexico border deal with issues related to colonias. HUD defines colonias as rural neighborhoods in the United States–Mexico border region that lack adequate infrastructure or housing and other basic services. They typically have high poverty rates that make it difficult for residents to pay for roads, sanitary water and sewer systems, decent housing, street lighting, and other services through assessment. Many Federal agencies recognize colonias designations and provide funding assistance.

It is the intention of this project to empower Arizona–Sonora borderland neighborhoods and community members by recognizing them as colonias. This recognition will result in eligibility for available economic subsidies and accessibility to geospatial tools and information for urban planning. The steps to achieve this goal include delineation of colonia-like neighborhoods, identification of their urbanization over time, development of geospatial databases describing their infrastructure, and establishment of a framework for distributing Web-based GIS decision support systems. A combination of imagery and infrastructure information was used to help delineate colonia boundaries. A land-use change analysis, focused on urbanization in the cities over a 30-year timeframe, was implemented. The results of this project are being served over the Internet, providing data to the public as well as to participating agencies.

One of the initial study areas for this project was the City of Douglas, Ariz., and its Mexican sister-city Agua Prieta, Sonora, which are described herein. Because of its location on the border, this twin-cities area is especially well suited to international manufacturing and commerce, which has, in turn, led to an uncontrolled spread of colonias. The USGS worked with local organizations in developing the Web-based GIS database. Community involvement ensured that the database and map server would meet the current and long-term needs of the communities and end users. Partners include Federal agencies, State agencies, county officials, town representatives, universities, and youth organizations, as well as interested local advocacy groups and individuals. A significant component of this project was development of relationships and partnerships in the border towns for facilitating binational approaches to land management.
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Study Area: Douglas, Ariz., and Agua Prieta, Sonora

Location

The City of Douglas is located in Cochise County, Ariz., on the United States–Mexico border (fig.1).

Figure 1: Map of the States of Arizona and Sonora showing cities, major highways, and river systems in the vicinity of the Cities of Douglas, Ariz., and Agua Prieta, Sonora.
The City of Douglas is located 118 miles southeast of Tucson, 74 miles from Interstate 10 via Highway 191 (or 80). The unincorporated community of Pirtleville is located just northwest of Douglas. Because of its location on the Mexican border, Douglas is especially well suited to international manufacture and commerce; businesses based in Douglas benefit from the *maquiladora* (twin-plant) concept by utilizing the labor force of its Mexican companion city, Agua Prieta (fig. 2).

**Figure 2:** USGS Digital Raster Graphic (DRG) of downtown Douglas, Ariz., and Agua Prieta, Sonora (Scale 1:100,000).

### History (Economy)

To understand the Douglas–Agua Prieta border history, long-established patterns of rural economic underdevelopment must be examined. With the arrival of the Southern Pacific Railroad in the 1880s, Arizona, in the minds of many east-coast financiers, acquired a “civilized” mode of transportation (Trennert, 1988). The construction and financing of the railroad was a bi-national United States and Mexican effort, which largely sought to extract and transport copper and mineral deposits in the Arizona–Sonora region (Myrick, 1967). Transportation of copper became financially feasible with the completion of the railroad.

The founding of the City of Agua Prieta dates to 1899, two years before the construction of the highway “Douglas Arizona - Mineral of Nacozari of Garcia,” which was built to connect the mines in Mexico with the United States markets. Douglas was founded in 1900 as a copper-smelting center. Shortly thereafter, in 1901, two large mining interests—Phelps Dodge and the Calumet and Arizona—built smelters in Douglas. By 1903, Douglas was served daily by 19 freight and 12 passenger trains (Martynec and others, 1994). Agua Prieta served as a point of crossing at the border and as a transit stop for transporting mining products. The area where the Agua Prieta is currently located used to be an Indian ranch known as Bachicul. Over time, the
Mexican population moved to the border area, and concentrated in several blocks around the railroad. In the following decades, Agua Prieta grew in a reticular fashion, its boundaries reaching the United States border in the north and the Agua Prieta River in the west. On August 28, 1916, the area was designated a village and on November 11, 1942, it was made a city (INEGI, 1995).

Between 1880-1890, ranchers increased cattle operations from 400,000 head to nearly one million head (Seltzer, 1959). By the 1920s, farming was well established in the border region, assisted by federally subsidized irrigation technology (Kearney, 1995). The Arizona cattle industry similarly enjoyed a period of expansion. In Arizona, range cattle became especially important to the Cochise County economy and by the 1950s, beef cattle were the second most important agricultural industry in the state, after cotton (Kent, 1983). Arizona agriculture both served and expanded the economic base developed by the mining industry and the railroads. Agriculture in the Arizona border region depended largely on Mexican low-cost labor (Weaver, 2001).

The late 1950s and early 1960s marked a profound change in the economic base of the entire Arizona economy. In southern Arizona, employment in mining and agriculture declined significantly and was succeeded by a service economy. The Bracero program that had previously brought millions of Mexican farm laborers to work the agricultural fields of America was terminated. Mechanization of agriculture eliminated the need for many of the workers required in the past and the end of the Bracero program stopped importation of low-cost Mexican labor. In an effort to offset some of the massive unemployment, the Mexican government launched the Programa Nacional Fronterizo (or PRONAF, the National Border Program) in 1961 to promote tourism and, soon after, the Border Industrialization Program (BIP) in 1965. The BIP especially helped spur much larger-scale development on the Mexican side of the border through incentives for establishing twin plant manufacturing operations, or maquiladoras. The ability to send parts and raw materials to Mexico, and obtain finished goods duty-free, prompted maquiladora operators to set up small-scale United States operations on the Arizona side of the border, with larger Mexican assembly operations on the Sonoran side.

Because of the copper industry and agriculture, the economy of this nonmetropolitan area continued to grow in the early 1900s. Yet, a decline in the southern Arizona mining industry manifested itself fully in the 1970s. Today the entire region is transitioning from the copper and cattle industries of the past to modern manufacturing in bonded assembly plants, as well as to tourism. The increase in manufacturing and tourism has generated increased migration of Mexican citizens from other regions of Sonora. Population growth of the twin city area has created a new workforce in public administration and service industries (fig. 3) to accommodate these people.

![Figure 3: Cochise County employment by sector, 1960 and 1990 (U.S. Bureau of the Census, 1960 and 1990).](image)

Beginning in the 1960s, with the implementation of the North American Free Trade Agreement (NAFTA), the maquiladora industry has focused much attention on the border and is
most renown for the big boom in the 1980s. In 2001, however, this industry suffered a serious
decline in employment. While there is continued investment in manufacturing, particularly in the
border areas (Cañas and Coronado, 2002), the decline in employment can be attributed to the
recent interest in other foreign markets, such as China. This suggests that the border economy
will once again need to re-invent itself to accommodate future economic directions.

Population

The City of Douglas is predominantly comprised of Hispanic families who have resided in
the United States for generations. The average family size is 20 percent higher than the United
States average and the median age is 28 years. The population of Douglas in 2001 was 21,336
people, comprising 6,117 households (http://www.infods.com/freedata). Median household
income in Douglas is $26,490, versus the nationwide average of $41,369
(http://www.infods.com/freedata/), and the poverty rate, according to census information, is 55
percent (http://www.ezec.gov/ezec/Ariz/border.html).

The population for the City of Agua Prieta and its suburbs has been calculated in many
different ways by INEGI, the National Counsel of Population (CONAPO), and the General
Censuses of Population and Dwelling carried out by the federal government in Mexico.
Depending on the urban growth rate used, current population estimates range from 112,000 to
132,000 within the city limits to 173,000 to 185,000 including the suburbs (COCEF/BECC, 1998).

Topography

Douglas and Agua Prieta are located within the Whitewater International Watershed. The
elevation of the cities is about 3,990 feet or approximately 1,200 meters (fig. 4). The Mule
Mountains are located to the west, the Swisshelm and Perilla Ranges are to the east, and the
Chiricahuas are north.

Climate

The high desert climate of the twin city area provides 320 sunny days a year and an
annual total rainfall of 13.05 inches, with the majority of the rain falling during the "monsoon"
season in July and August. The average daily high temperature is 79.2°F and the average low is
44.4°F.

Hydrology

The name “Douglas” is from the Gaelic meaning “Dark River” or “Blood River”. Prior to
the first settlement, the name “Agua Prieta” was used by cattlemen and Indians to describe the
cloudy water of the river. The Agua Prieta headwaters lie in the United States, at an altitude of
2,450 m., in the Chiricahua Mountains, 50 km north of Douglas and Agua Prieta. At its upper
end, it is named Ash Creek and drains generally west, changing course to the south and
southeast, where the name changes to Whitewater Draw. At the border, the name changes
again to Agua Prieta (fig. 4). Alluvial deposits form the aquifer, which supplies water to the City of
Agua Prieta. The water is primarily used for domestic, farm, commercial, and industrial purposes
(COCEF/BECC, 1998).
Figure 4: Landsat satellite image overlain with topographic contours, streams, and the international boundary.

Given the relatively flat terrain, Agua Prieta is prone to flooding in the summer rains (fig. 5). The flood zones are located in the southwest, in proximity to the River Agua Prieta, and in the southeast (fig. 6), where a residential area is located.
Figure 5: View of the Street 5 looking east from Av. 14 (COCEF/BECC, 1998).
Figure 6: Flood zones located within Agua Prieta (derived from COCEF/BECC, 1998).

GIS Database Development and Colonias Geography

Introduction

The purpose of this project was to make available relevant geospatial datasets, with a focus on infrastructure, such as sewer lines, water lines, and housing elements, for ease in delineation and further servicing of those colonias in need of funding or support. A robust GIS database requires the compilation of many datasets, including transportation, hydrography, topography, census data, and urban extents (Crawford and others, 1996).

User Needs Assessment

The first task was to meet with HUD representatives to discuss user needs. The second task was to establish contacts with local representatives and interested parties to exchange information and to collaborate on the desired end product. In-depth field analysis, onsite meetings, and discussions with local collaborators were conducted in the design and development phase of this bi-national digital dataset.
A list of local organizations was compiled for the area (Appendix A) and representatives from these organizations were invited to a meeting on December 12, 2002, in Douglas, Ariz. A user needs assessment, defining the suggested planning tools that were identified, was developed.

Infrastructure

Infrastructure data acquired from the City of Douglas Public Works Department were in AutoCAD format, and contained the locations of sewer and water lines in relation to streets in Douglas, Ariz. These data were digitized through the means of dead reckoning in Arc View 3.3, onto Digital Orthophoto Quarter Quadrangles (DOQQs).

Silvia Villalobos de Zuñiga captured some photographic examples of Agua Prieta’s current makeshift infrastructure systems (figs. 7-8). Infrastructure data gathered by COCEF/BECC (1998) for the master plan of Agua Prieta was systematically translated and synthesized. AutoCAD drawings describing the area were rectified and digitized within a GIS. According to the report submitted by the U.S. Army Corps of Engineers, the potable water infrastructure of the City of Douglas consists of tubing ranging from 3 to 18 inches in diameter, 10 active wells, 4 abandoned wells, 4 storage tanks, and a pressure station (COCEF/BECC, 1998).

Geographic features describing the sewer and water lines in the twin cities were automated into the geospatial database (fig. 9).

Figure 7: Sewer lines from houses extending into a nearby arroyo (photo by Silvia Villalobos de Zuñiga).
Figure 8: Water tank in Agua Prieta (photo by Silvia Villalobos de Zuñiga).
Figure 9: Digitized infrastructure for the twin city area.

Community Resources

For reference and potential planning, the location of community attractions was considered to be an important dataset for this project. Many citizens and especially local businesses expressed a desire to have their city’s featured resources searchable via the Internet.

Youth Advocates

The Southeast Arizona Health Behavioral Services (SEAHBS) sponsors a group called the New Turf/Youth Advocates, which is comprised of about 20 high-school-aged young adults and mentored by Ana Maria Flannigan. A “photo-points” project for the twin cities was designed and implemented by the youth group in four phases:

1. Identification of important attractions in their community. These included a new skate park, community pools, and soccer fields (see table 1).
2. Documentation of these sites throughout the city using a digital camera.
3. Association of the locations of the resources with the photographs using Global Positioning System (GPS) readings and map coordinates. Carlos de la Torre, Director of Public Works, City of Douglas, instructed the youth group on using a Trimble 4700-4800 GPS system (fig. 10).
4. Incorporation of this information into the GIS database. The data can be viewed at the Web site by clicking on a point on a map and opening the corresponding photograph taken by the youths (fig. 11).

Table 1: Important attractions identified by Youth Advocates!

<table>
<thead>
<tr>
<th>ID</th>
<th>NAME</th>
<th>ADDRESS</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Grand Theatre</td>
<td>1139 N G Ave</td>
<td>520-364-6144</td>
</tr>
<tr>
<td>2</td>
<td>Douglas Aquatic Center</td>
<td>1551 East 15th St.</td>
<td>520-364-8846</td>
</tr>
<tr>
<td>3</td>
<td>Coronado Courts</td>
<td>1830 Bonita Ave.</td>
<td>520-364-4637</td>
</tr>
<tr>
<td>4</td>
<td>15th Street Park</td>
<td>1200 15th St.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Veteran's Memorial Park</td>
<td>1500 8th Street</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Douglas Unified School District</td>
<td>1600 North Louis</td>
<td>520-805-0712</td>
</tr>
<tr>
<td>7</td>
<td>Gadsden Hotel</td>
<td>1046 North G Ave.</td>
<td>520-364-4481</td>
</tr>
<tr>
<td>8</td>
<td>Giggles</td>
<td>1801 East 9th St.</td>
<td>520-364-8397</td>
</tr>
<tr>
<td>9</td>
<td>Huber Middle School</td>
<td>15th and Washing</td>
<td>520-364-2840</td>
</tr>
<tr>
<td>10</td>
<td>Immaculate Conception Catholic Church</td>
<td>928 C Ave.</td>
<td>520-364-8494</td>
</tr>
<tr>
<td>11</td>
<td>Douglas Library</td>
<td>560 East 10th St.</td>
<td>520-364-3851</td>
</tr>
<tr>
<td>12</td>
<td>LM's Body Builders</td>
<td>1012 North G Ave.</td>
<td>520-364-3996</td>
</tr>
<tr>
<td>13</td>
<td>McDonald's of Douglas</td>
<td>104 East 5th St.</td>
<td>520-364-8388</td>
</tr>
<tr>
<td>14</td>
<td>Douglas Cinema</td>
<td></td>
<td>520-364-5000</td>
</tr>
<tr>
<td>15</td>
<td>Douglas Police Department</td>
<td>300 East 14th St.</td>
<td>520-364-8422</td>
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<td>The Williams House</td>
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<td>Port of Entry</td>
<td>1 N. Pan America</td>
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</tr>
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<td>20</td>
<td>Raul Castro Park</td>
<td>10th St.</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Skate Park</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Health Department</td>
<td>315 E. 7th St.</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Walmart</td>
<td>204 W. 5th St.</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Safeway</td>
<td>90 5th St.</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Four Churches Square</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 10: Carlos de la Torre, Director of Public Works, City of Douglas, presented demonstration of Global Positioning System.
Colonias Delineation

Colonias were defined by the Cranston–Gonzales Act of 1990 as rural communities and neighborhoods located within 150 miles of the United States–Mexican border and that lack adequate infrastructure (sewer or water lines) and/or housing. Some colonias may be entire border communities, while others are comprised of neighborhoods within incorporated communities (http://www.hud.gov/groups/frmwrkcoln/whatcol.cfm).

There was only one known ‘colonias’ geospatial dataset describing the study area, which is based on specific U.S. Department of Agriculture (USDA) rural development colonias definitions generated for Cochise County, and does not incorporate Douglas proper (fig. 12). The City of Douglas declared itself a colonia in 1996 as Resolution No. 96-132, under the State Community Development Block Grant Program, pursuant to the Housing and Community Development Act of 1974, as amended, Section 916. However, the USDA rural development does not recognize this area for colonia funding (USDA: 306C) because its population exceeds the stated limit of 10,000 people. So, while it qualifies as an area lacking sewer lines, water lines, or adequate housing structures, it does not meet the requirements to receive available colonia funding.

Figure 11: ArcIMS application portraying attraction database created by Youth Advocates! and example of accompanying photograph.
Many states take advantage of the available colonia funding sources by designating all areas fitting the legal description of a colonia. According to studies implemented by the U.S. Census Bureau, the State of Texas recognizes 1,821 colonias whose average population is 1,336 and the State of Arizona recognizes 182, whose average population is 2,871. It is suggested that this discrepancy may be explained by the greater resolutions with which the Census Designated Places (CDPs) were designated by the officials in Texas (that is, Texas Attorney General’s Office), working with Census Bureau staff, prior to Census 2000 (Ratcliffe, 2003). This results in many areas of Texas, which lack adequate housing or infrastructure, qualifying for funding opportunities made available to recognized colonias. Therefore, for this project, the USGS identified smaller, colony-like neighborhoods within incorporated communities of selected Arizona borderlands to be recognized as colonias in the future, thereby competing for some of those funds.

With the help of local officials, citizens, and hard-copy city land-use maps, the delineations were approximated, automated, and incorporated into the database. The integration of spatial and demographic data from a variety of sources allowed for accurate depictions of colonias populations. Geospatial and digital data describing infrastructure (City of Douglas Department of Public Works) and census information (U.S. Census Bureau and others) helped to delineate neighborhood-style colonias that exist within the city itself. Some of these data were available as hard-copy maps or in AutoCAD format and needed to be digitized. All data created by the USGS have metadata generated to describe their source, scale, and other pertinent information required by the Federal Geographic Data Committee (FGDC) standards (Appendix B).

**Procedure**
Using a suitability–capability analysis (SCA) originally described by McHarg (1969), neighborhoods were systematically designated as colonias in this study. The SCA was based on community member assessments of the housing suitability and/or infrastructure capability of a neighborhood, using the newly digitized sewer and water lines in concert with street maps and prior knowledge, to pinpoint known colonia boundaries. For example, an area was deemed a colonia if the area’s housing conditions were identified as inadequate (suitability ranking) and/or whether or not the area had access to infrastructure (that is, capability to access sewer or water lines). Those areas previously recognized by agencies, including the USDA, FONAVIT, and FOVISTE, were also delineated and identified as colonias in this study.

Chuck Ebner (Assistant Director, Department of Public Works, City of Douglas), Rosael Torres (Housing Authority, City of Douglas), Carlos de la Torre (Director, Department of Public Works, City of Douglas), and Carol Huddleston (head of Turning Point, a non-profit local organization) helped to identify the poorest neighborhoods in the City of Douglas to designate as colonias for this project.

In the City of Agua Prieta, Silvia Villalobos de Zuñiga (Director of Agua Prieta’s National System for the Integral Development of the Family (DIF) and sister to the Mayor of Agua Prieta, Irma Villalobos de Terán); Del Cabarga (dual citizen and coordinator for Take to the Hills, a non-profit organization), and Reverend Jesus Gallegos (minister at Lily of the Valley Presbyterian Church in Agua Prieta, Mexican affiliate of the Frontera de Cristo border ministry), identified the poorest neighborhoods (barrios pobres) to designate colonias for this project.

Approximations were based upon previous knowledge and familiarity with the most impoverished and underprivileged areas known to the city at that time. The polygon boundaries were then digitized and attributed (fig. 14).

Figure 13: Del Cabarga, Coordinator for Take to the Hills, a non-profit organization, drew boundaries of colonias on hard-copy maps.
Figure 14: Newly digitized roads, sewer lines, and water lines used to identify colonia boundaries.
Census

The U.S. Census GIS data were imported (fig. 15) and clipped to the colonia boundaries of Douglas, Ariz., to accurately describe the population (see figure 16 and table 2) and housing elements (fig. 17) within these polygonal features.

Figure 15: U.S. Census blocks within the newly delineated city colonias boundaries.
Table 2: All U.S. Census data summarized by colonia boundary.

<table>
<thead>
<tr>
<th>Census data</th>
<th>Pirtleville</th>
<th>Pasatiempo</th>
<th>Northwest</th>
<th>Musgrave</th>
<th>Fairview</th>
<th>Census Tract 9</th>
<th>Bay Acres</th>
<th>Sunnyside</th>
<th>Douglas Terrace</th>
</tr>
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<tbody>
<tr>
<td>Count</td>
<td>44</td>
<td>4</td>
<td>12</td>
<td>23</td>
<td>9</td>
<td>205</td>
<td>13</td>
<td>23</td>
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</tr>
<tr>
<td>Population 2000</td>
<td>969</td>
<td>45</td>
<td>927</td>
<td>474</td>
<td>99</td>
<td>6759</td>
<td>878</td>
<td>510</td>
<td>411</td>
</tr>
<tr>
<td>White</td>
<td>534</td>
<td>37</td>
<td>464</td>
<td>343</td>
<td>48</td>
<td>4282</td>
<td>464</td>
<td>350</td>
<td>234</td>
</tr>
<tr>
<td>Black or african american</td>
<td>9</td>
<td>0</td>
<td>5</td>
<td>2</td>
<td>0</td>
<td>45</td>
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<td>0</td>
<td>1</td>
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<tr>
<td>American indian and alaska native</td>
<td>10</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>40</td>
<td>3</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>Asian</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>23</td>
<td>0</td>
<td>2</td>
<td>4</td>
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<td>Native hawaiian and other pacific islander</td>
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<td>0</td>
<td>0</td>
<td>5</td>
<td>4</td>
<td>5</td>
<td>0</td>
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<td>0</td>
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<td>Other</td>
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<td>8</td>
<td>410</td>
<td>111</td>
<td>43</td>
<td>2156</td>
<td>376</td>
<td>145</td>
<td>165</td>
</tr>
<tr>
<td>2 or more races</td>
<td>24</td>
<td>0</td>
<td>44</td>
<td>13</td>
<td>4</td>
<td>208</td>
<td>35</td>
<td>5</td>
<td>7</td>
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<tr>
<td>Hispanic</td>
<td>920</td>
<td>20</td>
<td>837</td>
<td>415</td>
<td>93</td>
<td>6170</td>
<td>811</td>
<td>401</td>
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<tr>
<td>Males</td>
<td>478</td>
<td>24</td>
<td>432</td>
<td>231</td>
<td>53</td>
<td>3133</td>
<td>442</td>
<td>258</td>
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<td>Females</td>
<td>491</td>
<td>21</td>
<td>495</td>
<td>243</td>
<td>46</td>
<td>3626</td>
<td>436</td>
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<td>217</td>
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<tr>
<td>Age under 5</td>
<td>72</td>
<td>4</td>
<td>135</td>
<td>26</td>
<td>20</td>
<td>608</td>
<td>86</td>
<td>43</td>
<td>37</td>
</tr>
<tr>
<td>Age 5–17</td>
<td>250</td>
<td>13</td>
<td>272</td>
<td>134</td>
<td>22</td>
<td>1631</td>
<td>274</td>
<td>136</td>
<td>109</td>
</tr>
<tr>
<td>Age 18–21</td>
<td>69</td>
<td>1</td>
<td>73</td>
<td>26</td>
<td>11</td>
<td>451</td>
<td>62</td>
<td>37</td>
<td>21</td>
</tr>
<tr>
<td>Age 22–29</td>
<td>85</td>
<td>0</td>
<td>126</td>
<td>36</td>
<td>11</td>
<td>617</td>
<td>95</td>
<td>50</td>
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<tr>
<td>Age 30–39</td>
<td>113</td>
<td>6</td>
<td>116</td>
<td>67</td>
<td>20</td>
<td>724</td>
<td>135</td>
<td>77</td>
<td>47</td>
</tr>
<tr>
<td>Age 40–49</td>
<td>116</td>
<td>5</td>
<td>100</td>
<td>69</td>
<td>8</td>
<td>792</td>
<td>98</td>
<td>57</td>
<td>63</td>
</tr>
<tr>
<td>Age 50–64</td>
<td>156</td>
<td>10</td>
<td>67</td>
<td>73</td>
<td>4</td>
<td>862</td>
<td>74</td>
<td>64</td>
<td>60</td>
</tr>
<tr>
<td>Age 65 &amp; up</td>
<td>108</td>
<td>6</td>
<td>38</td>
<td>43</td>
<td>3</td>
<td>1074</td>
<td>54</td>
<td>46</td>
<td>32</td>
</tr>
<tr>
<td>Median age</td>
<td>32</td>
<td>43</td>
<td>20</td>
<td>30</td>
<td>15</td>
<td>30</td>
<td>23</td>
<td>29</td>
<td>27</td>
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<tr>
<td>Median age, males</td>
<td>29</td>
<td>35</td>
<td>17</td>
<td>33</td>
<td>16</td>
<td>28</td>
<td>20</td>
<td>28</td>
<td>27</td>
</tr>
<tr>
<td>Median age, females</td>
<td>35</td>
<td>44</td>
<td>23</td>
<td>29</td>
<td>12</td>
<td>32</td>
<td>25</td>
<td>30</td>
<td>29</td>
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<tr>
<td>Households</td>
<td>296</td>
<td>16</td>
<td>287</td>
<td>149</td>
<td>23</td>
<td>2206</td>
<td>241</td>
<td>162</td>
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<td>Average household size</td>
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<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
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<td>2</td>
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<tr>
<td>1-person household, male</td>
<td>18</td>
<td>1</td>
<td>22</td>
<td>15</td>
<td>2</td>
<td>230</td>
<td>22</td>
<td>9</td>
<td>7</td>
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<td>1-person household, female</td>
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<td>3</td>
<td>27</td>
<td>14</td>
<td>0</td>
<td>292</td>
<td>13</td>
<td>12</td>
<td>8</td>
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<tr>
<td>Married-couple w/ own children</td>
<td>88</td>
<td>6</td>
<td>93</td>
<td>41</td>
<td>12</td>
<td>508</td>
<td>100</td>
<td>52</td>
<td>46</td>
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<td></td>
<td></td>
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<td>4</td>
<td>30</td>
<td>36</td>
<td>4</td>
<td>480</td>
<td>43</td>
<td>37</td>
</tr>
<tr>
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<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Married-couple, no own children under 18 yrs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male householder, no wife present, w/ own children under 18 yrs</td>
<td>7</td>
<td>1</td>
<td>10</td>
<td>8</td>
<td>2</td>
<td>58</td>
<td>14</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Female householder, no husband present, w/ own children under 18 yrs</td>
<td>19</td>
<td>0</td>
<td>78</td>
<td>17</td>
<td>2</td>
<td>280</td>
<td>26</td>
<td>22</td>
<td>11</td>
</tr>
<tr>
<td>Families</td>
<td>232</td>
<td>12</td>
<td>231</td>
<td>118</td>
<td>21</td>
<td>1629</td>
<td>202</td>
<td>137</td>
<td>107</td>
</tr>
<tr>
<td>Average family size</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Housing units</td>
<td>349</td>
<td>18</td>
<td>317</td>
<td>171</td>
<td>30</td>
<td>2629</td>
<td>276</td>
<td>208</td>
<td>132</td>
</tr>
<tr>
<td>Housing units, urban</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Housing units, rural</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Housing units, vacant</td>
<td>53</td>
<td>2</td>
<td>30</td>
<td>22</td>
<td>7</td>
<td>423</td>
<td>35</td>
<td>46</td>
<td>8</td>
</tr>
<tr>
<td>Housing units, owner occupied</td>
<td>262</td>
<td>15</td>
<td>123</td>
<td>107</td>
<td>19</td>
<td>1242</td>
<td>170</td>
<td>108</td>
<td>105</td>
</tr>
<tr>
<td>Housing units, renter occupied</td>
<td>34</td>
<td>1</td>
<td>164</td>
<td>42</td>
<td>4</td>
<td>964</td>
<td>71</td>
<td>54</td>
<td>19</td>
</tr>
</tbody>
</table>

Using the derived dataset, it is possible to estimate housing elements. For example, the renter-occupied attribute was averaged and plotted to examine the relationship of rented vs. owner-occupied units in the colonias (fig. 16).
Figure 16: Renter-occupied housing in colonias.

It is generally assumed that most colonias are predominantly Hispanic (Ratcliffe, 2003), yet one of the seven defined in this study (Pasatiempo) is less than 50 percent Hispanic, see Figure 17.

Figure 17: Percent of Hispanic population in colonias.
These types of comparisons help to illustrate the changing environment along the United States–Mexico border by applying hard analysis to quantify population and characterize the colonias.

Census information in Agua Prieta was not available. The housing conditions were defined solely through visual analysis. Photographs by Sylvia Villabolos de Zuniga visually describe the conditions of some poor neighborhoods in Agua Prieta (fig. 18).

**Figure 18:** A floor bed shared by 13 brothers and sisters in one family’s house in Agua Prieta (photo by Silvia Villalobos de Zuñiga).

**Remote Sensing Applications and Land Use Change**

**Introduction**

Urbanization is monitored to estimate populations, predict and plan direction of urban growth for development purposes, and to help monitor adjacent environmentally sensitive or riparian areas (Forney and others, 2001; Lee and Marsh, 1995). Many studies aim to depict land use change using remote sensing technologies (Shan, 1999; Jensen and others, 1995; Acevedo and others, 1999; Eastman and Fulk, 1993; Howarth, 1986; Jensen and Toll, 1982; Haack and others, 1987; Kirkland and others, 1994; Mack and others, 1995). Remote sensing and photogrammetric technology aid in describing international borders by helping analysts create seamless maps of features apparent on the Earth’s surface while disregarding anthropogenic boundaries (Brady and others, 2002; Osborn, 1998).

The City of Douglas provided imagery (figs. 19-20), which shows that the urban extent of the twin city area had changed over the years. Temporal image processing and analysis was performed to quantify urban growth stemming from human settlement. A time-series change analysis from 1973 to 2000 was performed to identify recently developed areas.
Figure 19: Aerial photograph showing Douglas, Ariz., in northern (upper) half and Agua Prieta, Sonora, in the southern (lower) half, divided by the international border. Photo (1970) depicts smokestack and smoke trailing to the north from a now-abandoned smelter.
Image interpretation and analysis required acquisition and processing of Landsat imagery, their georectification, and classification of urban and residential land use. These data were then used to produce maps of the past and current urban extent in the region. Because the classification value of urban extent is subject to the analyst's decision rules during the urban mapping process, the numbers listed in this study are approximations.

Software products used for this study include Erdas Imagine 8.5; ESRI ArcMap, ArcInfo 8.2 and it's GRID module, Arc View 3.3 and the extensions Spatial Analyst, 3D Analyst, Grids and Graticules, Geoprocessing, Microsoft Word, and Photo Editor. Hardware required a minimum of 2GB for data storage. Information on the World Wide Web was also accessed.

Identification of features using remotely sensed data involves use of computer software with the ability to identify pixels based upon their spectral reflection properties and to analyze pixels for statistical estimates. The Normalized Difference Vegetation Index (NDVI) was calculated from each of the data sets to derive estimates of vegetation. Clustering methods,
called unsupervised classification procedures, were applied to determine the location of the spectral classes into which the pixels of urban definition are assigned.

Data Acquisition

The Arizona Regional Image Archive [http://aria.arizona.edu](http://aria.arizona.edu) is an online interdisciplinary resource system for digital image and map data for the Sonoran desert region, including the southwest region of the United States and northern Mexico. This source provides geospatial data via an interactive map that can be downloaded over the Internet.

Datasets were acquired from this website and included USGS products (DOQQs, DRGs, and Digital Elevation Models (DEMs), as well as Landsat satellite imagery. Landsat imagery of the Douglas, Ariz., and Agua Prieta, Sonora, area (Path 35 Row 38) was acquired for 06/04/1973, 06/06/1985, 06/18/1995, and 04/05/2000. The acquisition dates of the Landsat data were deemed appropriate because the angle of the sun was approximately the same on the four dates.

Although the satellite data were all acquired from Landsat systems, different sensors were utilized through the years, which may result in some discrepancy during analysis. The Landsat-1 satellite acquired the MSS imagery for 1973 at a 79-m resolution. Landsat-5 TM sensor acquired TM data in 1985 and 1995 at a 30-m resolution. And the Landsat-7 Enhanced Thematic Mapper Plus (ETM+) data was acquired at 30-m resolution in 2000.

Data Processing

Registration

Geometric distortions were corrected by establishing a relationship between the satellite image and 1996 USGS DOQQ of the corresponding regions. Once the ground control points (GCPs) were established, the image was converted, or rubber sheeted, to the new coordinate system through a nearest neighbor resampling regime using a 3rd-order polynomial through a process called rectification. The newly registered data were then checked for accuracy through the process of overlay analysis. Each image was subset, registered, and clipped to the same bounding coordinates (fig. 21).
Figure 21: Landsat datasets, registered and clipped to describe the Douglas and Agua Prieta study area (1973, 1985, 1995, and 2000). The images show Douglas, Ariz., (northern half) and Agua Prieta, Sonora, (southern half); divided by the United States–Mexico border.
Normalized Difference Vegetation Index (NDVI) Processing

NDVI was calculated for each of the Landsat data sets. To quantify the density of plant growth, NDVI uses the near-infrared radiation (NIR) minus the visible radiation of the red band (RED) divided by NIR plus RED. Written mathematically, the formula is:

$$NDVI = \frac{NIR - RED}{NIR + RED}$$

As indicated, due to changes in the sensors through the years, band number and width vary and, hence, comparison of the resulting datasets can be problematic and requires normalization. Calculations of NDVI for a given pixel always result in a number that ranges from minus one (-1) to plus one (+1). To display the result of this formula, the Erdas Modelmaker (fig. 22) was employed to complete the following stretch: the addition of the number 1 to all pixel values, to readjust the scale from (-1 to +1) to (0 to 2) and subsequent multiplication of all pixel values by 100 to create an 8-bit gray-level image.

**Figure 22:** The Erdas Modelmaker was employed to add the number 1 to all values and then multiply by 100 to display the product of the NDVI in 200 gray levels, viewable by an 8-bit system.

The NDVI values were divided into three classes using quantile sampling. The lower two classes were masked out to create a coverage of high vegetation, compared with the location of known city parks and streets in Douglas, and draped over a DOQQ (fig. 23).

Examination of the NDVI dataset shows evidence that the City of Douglas is much more vegetated than the City of Agua Prieta. The vegetation in Douglas is apparent in golf courses, city parks, and residential yards. Agua Prieta, on the other hand, is very scarce in vegetation throughout the urban area, except for the area just west of the city, where dense vegetation due to agriculture is clustered around the river that drains the sewage treatment plant.
Urban Extent

Unsupervised Classification

Datasets were systematically run through the Erdas Imagine isodata algorithm, using 6 iterations each, creating signature sets and imagery categorized into 20 classes. The isodata-clustering algorithm uses the minimum spectral distance formula to form clusters, beginning with arbitrary cluster means. Classes correspond to spectral signatures of dominant land use and land cover types. Signatures that appeared to be urban areas were isolated for future analysis.

Using the vegetation layer, isodata classifications, and registered original true-color Landsat imagery, the urban areas were identified and manually digitized at a 1:25,000 scale for each year of interest (figs. 24-27).
Figure 24: 1973 isodata set and registered original true color with urban area defined in red.

Figure 25: 1985 isodata set and registered original true color with urban area defined in orange.

Figure 26: 1995 isodata set and registered original true color with urban area defined in light green.
Figure 27: 2000 isodata set and registered original true color with urban area defined in blue.

Assessment

A visual verification was performed on the urban area delineated in 1995 by overlaying the polygon on the 1-m-resolution DOQQ captured in 1996 (fig. 28). This determined that an accurate depiction of urban extent had been calculated.
Figure 28: The 1995-derived urban data were superimposed on the 1996 DOQQ to ensure an accurate portrayal of the boundary.

The National Land Classification Dataset (NLCD) from 1992 was also compared to the 1995-derived data (fig. 29) as another qualitative comparison. This confirmed that the urban area estimated by derivation in this study was accurate.

Figure 29: The NLCD portraying conditions circa 1992 was compared to the newly derived urban boundary in 1995.

Analysis

The results of quantification of the urban extent are presented in geospatial datasets that can be compared with other GIS information describing the city. This will provide graphical analysis of urban growth over time, in relation to development of infrastructure and colonias. The urban boundary vector files were converted to raster grids for statistical operations available in GIS software. These GRIDS are displayed under a USGS DRG and indicate rapid urban growth in Agua Prieta, Sonora, as well as some growth in Douglas, Ariz. (fig. 30). The DRG helps to identify cultural features on the ground.
Figure 30: Urban growth depicted from Landsat imagery from the years 1973, 1985, 1995, and 2000.

Land-use change studies historically demonstrate urban growth in a time-series portrayal overlain on DEMs (Acevedo and others, 1999). Due to the extremely flat terrain in the study area (fig. 4), it was necessary to calculate a vertical exaggeration in the portrayal of the DEM to create a 3-D perspective and to examine growth in relationship to topographic features (fig. 31). This demonstrates that the topography in the area is not a factor that may hinder further development.
Figure 31: Urban growth of the Douglas/Agua Prieta area through the years plotted onto hill-shaded digital elevation models (DEMs), exaggerated 7 times.

After the conversion of these urban growth boundaries from vector to raster, zonal functions can be performed, including calculations of area (table 3), which can be plotted to examine relationships (fig. 32).

**Table 3**: Zonal statistics of urban growth through time.

<table>
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<th>Dataset</th>
<th># Pixels</th>
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<th>Acres</th>
<th>Hectares</th>
<th>Square Miles</th>
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<td>1,474</td>
<td>5.69</td>
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<td>4,927</td>
<td>1,994</td>
<td>7.70</td>
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<td>1995</td>
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<td>25,532,100</td>
<td>6,309</td>
<td>2,553</td>
<td>9.86</td>
</tr>
<tr>
<td>2000</td>
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<td>28,756,800</td>
<td>7,106</td>
<td>2,876</td>
<td>11.10</td>
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</table>
Figure 32: The entire study area of Douglas and Agua Prieta is increasing in size through time. If growth continues in this steady climb (fig. 32), the estimated urban area in 2010 would be about 8,200 acres, which represents a 14 percent increase from 2000.

Datasets were divided at the international border to compare growth on either side (see fig. 33 -34 and table 4). It is apparent that the City of Douglas is growing more slowly than the City of Agua Prieta. Figures 33 and 34 suggest that the urban extent of the City of Douglas actually declined in size between 1995 and 2000, an unlikely scenario. This apparent decline may be explained by changes in interpretation of the area west of the city. Originally this area was classified as urban, but as growth continued, the area was subsequently interpreted as a factory and not residential.
Table 4: Zonal statistics of the urban extent calculated by individual location.

<table>
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<tr>
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<th>Hectares</th>
</tr>
</thead>
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<td></td>
<td></td>
<td></td>
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<tr>
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<td>9564</td>
<td>8,607,600</td>
<td>2,126.98</td>
<td>860.76</td>
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<tr>
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<tr>
<td><strong>Agua Prieta</strong></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>1,522.07</td>
<td>615.96</td>
</tr>
<tr>
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<td>1,040.49</td>
</tr>
<tr>
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<td>15062</td>
<td>13,555,800</td>
<td>3,349.71</td>
<td>1,355.58</td>
</tr>
<tr>
<td>2000</td>
<td>16930</td>
<td>15,237,000</td>
<td>3,765.14</td>
<td>1,523.70</td>
</tr>
</tbody>
</table>

Figure 33: Urban growth bar chart depicting acreage in Douglas, Ariz., and Agua Prieta, Sonora.
Figure 34: X-Y scatter plot and linear regressions displaying urban growth in the area of Douglas, Ariz., and Agua Prieta, Sonora, including a 10-year forecast.

According to the linear regressions (fig. 36), by the year 2010, the Douglas area would increase by about 400 acres to a total of 3,150 acres, and Agua Prieta would increase about 1,000 acres to a total of 4,600 acres.

Results

Colonias

Development

Estimates of urban extent have been quantified and substantiate the hypothesis of an exponential increase in Mexican colonias in sister-city urban areas, in congruity with recent economic incentives generated by recent international policy. Based on the results from the urban growth study, the entire area has nearly doubled in size over 27 years (fig. 35).
Figure 35: Pie chart illustrating growth in the study area.

The majority of growth has occurred in Agua Prieta, where the city’s urban extent was 60 percent larger in 2000 than in 1973. The Douglas extent has grown by 25 percent. These numbers indicate that Agua Prieta has grown 2.5 times its original size in 27 years. It is not clear from this study what has driven this land-use conversion, although it is possible that the implementation of international economic policies have dramatically affected urban growth in the Mexican portion of the study area. If current trends continue, by 2010, it is expected that Douglas will grow by 11 percent and Agua Prieta will grow by 21 percent.

The SCA overlay analysis of vector datasets on the derived urban extent boundaries helped to identify new colonia developments and their spatial relationships, as well as access to infrastructure and housing conditions as described by community members (fig. 36). This type of combined geospatial, tabular, and remote-sensing analyses allows assumptions to be made concerning growth and development along a timeline for each of the newly defined colonias.

The lack of basic water and sewer infrastructure has been identified as a primary factor contributing to the health problems experienced by colonias residents (Ratcliffe, 2003). By identifying the areas in need of servicing, they may become designated as colonias to secure access to programs and funds that help support them.
Figure 36: Urban extent information with colonias, sewer, and water line information overlain.
Descriptions

United States colonias are predominantly older settlements that have been steadily increasing in size. The pre-existing colonias dataset for Cochise County was compared to the new city colonias derived dataset. The area described as Pirtleville colonia is consistent with the city defined boundary for Pirtleville and the Sulphur Springs Valley colonia, recognized by the USDA (fig. 12), holds portions of some newly named and recognized colonias boundaries (Fairview, Bay Acres, and Sunnyside) on the outskirts of the City of Douglas. Some new colonias do not fall in any previously defined colonia boundary.

The Pirtleville colonia was established prior to 1973, grew extensively in 1985, and has since been growing slowly. It is equipped with both sewer and water lines within its urban extent. Fairview colonia seems to be the most recently developed area. While houses existed in the Fairview area prior to 2000, it was not previously recognized as urban. This may explain why Fairview lacks infrastructure. Development in Bay Acres and Northwest colonias probably occurred around 1995, but as of 2000, they have not grown much, although a small urban area was identified in 1985 imagery. Bay Acres is equipped with water lines, but not sewers. Sunnyside, Musgrave, Douglas Terrace, and Pasatiempo were urban in 1973, and have been growing slowly and steadily. Sunnyside has both water and sewer lines, but Pasatiempo and Douglas Terrace only have water. The Pasatiempo colonia is different than the other colonias because it has the smallest population consisting of predominantly non-Hispanic people living in predominantly owner-occupied housing units. It is apparent that the newer colonias—Fairview, Bay Acres, Northwest, and Musgrave—have not been equipped with water and sewer lines. Delineation of these areas will help to secure funding to implement these systems.

Mexican colonias appear predominantly in those areas of Agua Prieta where settlement is new. In the delineation of these colonias, some sociological details were described by community members and documented herein. The oldest is Colonia Empacadora which, according to personal interviews with Reverend Jesus Gallegos, is known to be a very dangerous area. This area west of the railroads tracks is very poor and completely lacks sewer lines. The Colonias Infonavit, Infonavit-grande, and Fovista were established as Federally subsidized housing areas for many migrant workers from Oaxaca and southern Mexico, who moved into the area to work at the maquilas. According to Sylvia Villabolos de Zuniga, these colonias provide well-built track homes, which are extremely small apartment-like dwellings with only one restroom facility for all tenants. Many migrant workers, who travel with large families, occupy these units. The apartments are described as 20- by 20-foot rooms, holding 6 or more people. The Infonavit colonia was built directly around the industrial portion of the city around 1985, and the Infonavit-grande colonia was established at the city limits around 1995.

Colonia Pueblo Nuevo and colonia Bachicuy, both of which are situated in a flood zone, were established around 1995. The lack of sewers in these areas necessitated use of outhouses and privy houses, which run out in floods, potentially infecting the drinking water with fecal coliform bacteria. According to Reverend Jesus Gallegos, who runs a community center in this neighborhood offering medical care, coliform contamination causes stomach infections in many of the children. Colonia Ladrillera was primarily inhabited in 2000 and colonia Southern appeared sometime after 2000. According to Del Cabarga, these areas were originally part of ajidos and sell for about U.S. $600 for an 18- by 20-foot lot. While streets exist throughout Agua Prieta, most are unpaved, and those that are paved tend to become covered in dirt because there are no street sweepers. This area is growing at a rapid rate and new colonias are being developed as growth occurs.

Web-Based Interface Development

The resulting geospatial database has been uploaded to a map service for the purpose of Web-based distribution. Through a collaborative effort with the University of Arizona's School of Renewable Natural Resources, utilizing relationships already established with the USGS, and expanding on ideas in congruence with the newly established Center on Impacts of Urban
Development in Southern Arizona’s Desert Environment (CIUDAD), a Web portal was opened to support the USGS/HUD efforts at [http://codd.art.srrn.arizona.edu/colonias](http://codd.art.srrn.arizona.edu/colonias) (fig. 37).

![Figure 37: ArcIMS colonias mapping website portraying datasets in Douglas and Agua Prieta](http://codd.art.srrn.arizona.edu/colonias).

**Delivery of Product/Training**

Development of this database was accomplished in cooperation with many different people within the communities of Douglas and Agua Prieta. Hard-copy maps, describing the sewer, water, aerial photos, and colonia boundaries, were supplied on request to those interested parties. Brochures, describing the project in English and Spanish, were developed and distributed to multiple community groups and non-profit organizations, including Focus Future, Turning Point, and Take it to the Hills. Associates of the Arizona Department of Environmental Quality were contacted via e-mail and telephone. Regular e-mail and newsletters, describing the status of the project, were sent to the people on the contact list. The U.S. Census and U.S. Border Patrol were contacted in regards to potential partnerships and interest in the current project. The project was also presented at the ESRI International User Conference in July 2003. On September 17th and 24th, 2003, workshops were held in Douglas, Ariz., to demonstrate utility and access to the newly digitized geospatial dataset. The focus of these meetings was to review
the project. The meetings demonstrated the development and application of a bi-national web mapping service for Douglas and Agua Prieta. The purpose of this map service was described as support for border communities' urban planning and community development activities. Time was allocated during the meetings to provide user feedback and to discuss future maintenance of the web mapping service. The first meeting was held on September 17, 2003, at the City of Douglas Council Chambers and included a presentation of the database, a demonstration of data, description of products, a talk about possible applications, and an explanation of Internet system requirements. The Youth Advocates also made a presentation describing their work.

The second meeting was held at Cochise College, Douglas Campus on September 24, 2003 (fig. 39). This meeting was a hands-on workshop to introduce the dataset to the community. No previous GIS experience was necessary, and the first 20 people to register held available seats. Josh Pope, a volunteer from The Planning Center, assisted in this GIS workshop presentation. A tutorial was designed and presented to describe access to the datasets through the Internet. Participants at the computer lab filled out evaluation forms, which suggested a positive response.

![Figure 38: Cochise Community College, Douglas Campus, “USGS-HUD & GIS Training” sign.](image)

**Conclusions**

Development of new datasets describing urban neighborhoods and the implications of urban growth provides accessible and affordable information that can help promote sustainable development along the United States–Mexico border by providing local citizens with knowledge of their surroundings. The results from this project exemplify a paradigm shift regarding the dissemination of public records at the international level. Partnerships with other Federal, State, and local organizations, and with community members should improve both the quantity and accuracy of the acquired data. The Web-based mapping service consolidates and makes available demographic and urban-planning information to local nongovernmental organizations that are preparing grant and loan applications to improve the community. Community planners only need access to the Internet, which empowers everyone with tools previously available only to those who could afford expensive mapping software.
REFERENCES


Weaver, Thomas, 2001, Time, space and articulation in the economic development of the United States–Mexico border region from 1940 to 2000: Human Organization, v. 60, no. 2, p. 105-120.
APPENDIX A: Local organizations regularly contacted

Acosta y Asociados, Agua Prieta, Sonora
Arizona Department of Environmental Quality (ADEQ), Phoenix and Nogales, AZ
Arizona Department of Health Services (ADHS), Phoenix, AZ
Arizona-Mexico Commission, Phoenix, AZ
Border Environment Cooperation Commission: La Comisión de Cooperación Ecológica Fronteriza (BECC/COCEF), El Paso/Juarez, Chihuahua
City of Bisbee, Bisbee, AZ
City of Douglas Department of Public Works, Douglas, AZ
City of Douglas Housing Authority, Douglas, AZ
City of Douglas, Douglas, AZ
Cochise College, Douglas, AZ
Cochise County Housing Authority, Bisbee, AZ
Cochise County, Bisbee, AZ
Comisión de Agua Potable y Alcantarillado del Estado de Sonora (COAPAES), Nogales and Agua Prieta, Sonora
Emergency Response Commission, Agua Prieta, Sonora
Gateway Community College, Phoenix, AZ
Institute for the Environment and Sustainable Development of Sonora (IMADES), Hermosillo, Sonora
Instituto Nacional de Estadística Geográfica e Informática (INEGI), Agua Calientes, Sonora
Libraries for the Future, Phoenix, AZ
Municipal de Agua Prieta, Agua Prieta, Sonora
New Turf/Youth Advocates, Douglas and Sierra Vista, AZ
Sonoran Desert Institute, Tucson, AZ
SouthEastern Arizona Behavioral Health Services (SEABHS), Douglas, AZ
SouthEastern Arizona Governments Organization (SEAGO), Douglas, AZ
The Planning Center, Tucson, AZ
The Promotora Institute, Nogales, AZ
The University of Arizona, Bureau of Applied Research in Anthropology (BARA), Tucson, AZ
The University of Arizona, College of Architecture, Planning and Landscape Architecture (CAPLA), Tucson, AZ
The University of Arizona, Department of Geography, Tucson, AZ
The University of Arizona, Latin American Studies, Tucson, AZ
The University of Arizona, School of Renewable Natural Resources (SRNR), Tucson, AZ
The University of Arizona, Udall Center for Studies in Public Policy, Tucson, AZ
The University of Texas, Austin, TX
Turning Point Non-Profit, Douglas, AZ
U.S. Border Patrol, Douglas, AZ
U.S. Census, Washington, DC
U.S. Department of Health, Cochise County, Bisbee, AZ
United States–Mexico Border Philanthropy Partnership, Douglas, AZ
USDA Rural Development, Sierra Vista, AZ
Youth Advocates!, Douglas, AZ
APPENDIX B: Photographs of Colonias

Mike Ortega, (City Manager of Douglas), took USGS and HUD staff on a tour of colonias, where Angela Donelson (Southwest Border, Farmworker and Colonias Initiative, HUD) captured the following photographs (figs. 40-42). Silvia Villalobos de Zuñiga also took videotape in June 2003, describing some of the colonias in the municipal. The videotape was converted to 932 digital photographs by the USGS in Flagstaff, Arizona, under Edwin Pfeifer. Some photographs are included in this report and intended for publication at the interactive mapping Internet site (figs. 43-50).

Figure 39: Colonia dwelling in Douglas (photo by Angela J. Donelson).

Figure 40: The Pirtleville colonia, outside of Douglas (photo by Angela J. Donelson).
Figure 41: Trailers comprise some colonias in Douglas (photo by Angela J. Donelson).

Figure 42: Houses are made of various materials in colonia Empacadora, Agua Prieta (photo by Silvia Villalobos de Zuñiga).
Figure 43: One woman living in colonia Empacadora, Agua Prieta (photos by Silvia Villalobos de Zuñiga).

Figure 44: House in colonia Southern, Agua Prieta (photo by Silvia Villalobos de Zuñiga).
**Figure 45:** This family in colonia Bachicuy, Agua Prieta is not entitled to government subsidies due to ownership of automobile (a luxury) (photo by Silvia Villalobos de Zuñiga).

**Figure 46:** House with water tank in colonia Bachicuy, Agua Prieta (photo by Silvia Villalobos de Zuñiga).
Figure 47: Colonia Ladrillera, Agua Prieta (photo by Silvia Villalobos de Zuñiga).

Figure 48: Materials for houses in colonia Pueblo Nuevo, Agua Prieta are makeshift (photo by Silvia Villalobos de Zuñiga).
Figure 49: Cardboard roofing typical in colonia of Agua Prieta (photo by Silvia Villalobos de Zuñiga).
APPENDIX C: Metadata generated according to the Federal Geographic Data Committee (FGDC) standards for all new coverages.

1973

Identification Information:
Citation:
   Citation Information:
      Originator: Laura M. Norman
      Publication Date: 12/03
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      Geospatial Data Presentation Form: vector digital data
   Series Information:
      Online Linkage: http://codd.art.srnr.arizona.edu/colonias
      Larger Work Citation:
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            Geospatial Data Presentation Form: vector digital data
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               Online Linkage: http://wgsc.wr.usgs.gov/wrgeog_pubs/
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         South Bounding Coordinate: 31.295863
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   Theme:
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Point_of_Contact:

Contact_Person_Primary:
Contact_Person: Laura M. Norman
Contact_Organization: U.S. Geological Survey
Contact_Position: Cartographer, GIS Specialist
Contact_Address:
Address_Type: mailing address
Address: 520 N Park Ave, Ste #355
City: Tucson
State_or_Province: AZ
Postal_Code: 85719
Country: U.S.A
Contact_Voice_Telephone: 520 670 5510
Contact_Facsimile_Telephone: 520 670 5571
Contact_Electronic_Mail_Address: lmbrady@usgs.gov
Hours_of_Service: 9-5

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Cross_Reference:

Citation_Information:
Publication_Place: Tucson, Arizona
Publisher: U.S. Geological Survey
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Citation_Information:
Publication_Place: USGS

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Attribute_Accuracy_Report: Although the satellite data were all acquired from the Landsat system, different sensors were accessed through the years, which may lead to some discrepancy in analysis. The Landsat 1 satellite acquired the MSS imagery for the 1973 year at a 79-meter resolution. Therefore, we were limited by pixel size. Other error that could have been introduced includes error due to rubbersheeting algorithm applied to the dataset.

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  - Latitude_of_Projection_Origin: 0.000000
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  - False_Northing: 0.000000

- Planar_Coordinate_Encoding_Method: coordinate pair
- Abscissa_Resolution: 0.000016
- Ordinate_Resolution: 0.000016
- Planar_Distance_Units: meters

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- Horizontal_Datum_Name: North American Datum of 1983
- Ellipsoid_Name: Geodetic Reference System 80
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Unrepresentable Domain: Sequential unique whole numbers that are automatically generated.

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Attribute Definition: Feature geometry.
Attribute Definition Source: ESRI
Attribute Domain Values:
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Attribute Label: ID
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Distribution Information:
Distributor:
Contact Information:
Contact Organization Primary:
Contact Organization: U.S. Geological Survey

Resource Description: Downloadable Data
Distribution Liability:
The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty.

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Standard Order Process:
Digital Form:
Digital Transfer Information:
Transfer Size: 0.018

Metadata Reference Information:
Metadata Date: 20031205
Metadata Review Date: 20031204
Metadata Contact:
Contact Information:
Contact Person Primary:
Contact Person: Laura M. Norman
Contact Organization: U.S. Geological Survey
Contact Position: Cartographer, GIS Specialist
Contact Address:
Address Type: mailing address
Address: 520 N Park Ave, Ste #355
City: Tucson
State or Province: AZ
Postal Code: 85719
Country: U.S.A
Identification Information:

Citation:
Originator: Laura M. Norman
Publication Date: 12/03
Title: 1985 Urban Extent of Douglas, Arizona/Agua Prieta, Sonora
Edition: 1
Geospatial Data Presentation Form: vector digital data
Online Linkage: http://codd.art.srnr.arizona.edu/colonias

Larger Work Citation:
Publication Date: 12/03
Geospatial Data Presentation Form: vector digital data
Series Information:
Series Name: Open File Report
Issue Identification: OFR-03-XXX
Publication Information:
Publication Place: Menlo Park, CA
Publisher: USGS
Online Linkage: <http://wgsc.wr.usgs.gov/wrgeog_pubs/>

Description:
Abstract: Landsat imagery describing the Douglas, AZ and Agua Prieta, Sonora area (Path 35 Row 38) was acquired for place name Sierra Vista at 06/06/1985 from the Arizona Regional Image Archive, (http://aria.arizona.edu), an on-line interdisciplinary resource system for digital image and map data for the Sonoran desert region, including the U.S. Southwest and northern Mexico. The urban extent of the twin cities are was extracted from the satellite image.

Purpose: Image processing and subsequent temporal remote sensing analysis was done to quantify urban growth stemming from human settlement at this time period.

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Time Period Information:
Single Date/Time:
Calendar Date: 06/06/1985
Currentness Reference: 1985

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Progress: Complete
Maintenance and Update Frequency: None planned
Spatial Domain:
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West Bounding Coordinate: -109.568835
East Bounding Coordinate: -109.512347
North Bounding Coordinate: 31.378782
South Bounding Coordinate: 31.295863

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Point_of_Contact:
    Contact_Person_Primary:
        Contact_Person: Laura M. Norman
        Contact_Organization: U.S. Geological Survey
        Contact_Position: Cartographer, GIS Specialist
        Contact_Address:
            Address_Type: mailing address
            Address: 520 N Park Ave, Ste #355
            City: Tucson
            State_or_Province: AZ
            Postal_Code: 85745
            Country: U.S.A
            Contact_Voice_Telephone: 520 670 5510
            Contact_Facsimile_Telephone: 520 670 5571
            Contact_Electronic_Mail_Address: lmbrady@usgs.gov
            Hours_of_Service: 9-5

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Data_Quality_Information:
    Attribute_Accuracy:
        Attribute_Accuracy_Report: Although the satellite data were all acquired from the Landsat system, different sensors were accessed through the years, which may lead to some discrepancy in analysis. Landsat 5 TM sensor acquired that MSS data in 1985 at a 30-m resolution. Therefore, we were limited by pixel size. Other error that could have been introduced includes error due to rubbersheeting algorithm applied to the dataset.

Lineage:
    Source_Presentation_Form:
    Source_Citation:
        Citation_Date: Unknown
        Title: Landsat 5 TM
        Geospatial_Data_Presentation_Form: remote-sensing image
        Other_Citation_Details: 30 m. resolution
        Online_Linkage: www.aria.arizona.edu
        Source_Time_Period_of_Content:
        Time_Period_Information:
Process_Description: Geometric distortions were corrected by establishing a relationship between the satellite image and a Digital Orthophoto Quarter Quad (DOQQ) of the corresponding regions. Once these ground control points (GCP's) were established, the image is then converted, or rubbersheeted to the new coordinate system through a nearest neighbor resampling regime using a 3rd order polynomial, through a process called rectification. Identification of features by remote sensing involves computer software with the ability to identify pixels based upon their numerical properties and analyze them for statistical estimates. Using clustering methods to assign each pixel in an image to spectral classes, of which it has no foreknowledge, is called unsupervised classification. These procedures were applied to determine the location of the spectral classes into which the pixels are assigned. The analyst, who confirms these classes with information from ground maps, aerial photos, and ground visits, then identifies the output classes. Estimates of urban sprawl have been quantified by means of digitizing the urban extent area from the processed image.

Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector
Point_and_Vector_Object_Information:
SDTS_Terms_Description:
SDTS_Point_and_Vector_Object_Type: G-polygon
Point_and_Vector_Object_Count: 15
Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
Planar:
Grid_Coordinate_System:
Grid_Coordinate_System_Name: Universal Transverse Mercator
Universal_Transverse_Mercator:
UTM_Zone_Number: 12
Transverse_Mercator:
Scale_Factor_at_Central_Meridian: 0.999600
Longitude_of_Central_Meridian: -111.000000
Latitude_of_Projection_Origin: 0.000000
False_Easting: 500000.000000
False_Northing: 0.000000
Planar_Coordinate_Information:
Planar_Coordinate_Encoding_Method: coordinate pair
Coordinate_Representation:
Abscissa_Resolution: 0.000016
Ordinate_Resolution: 0.000016
Planar_Distance_Units: meters
Geodetic_Model:
Horizontal_Datum_Name: North American Datum of 1983
Ellipsoid_Name: Geodetic Reference System 80
Semi-major_Axis: 6378137.000000
Denominator_of_Flattening_Ratio: 298.257222
Entity_and_Attribute_Information:
Detailed_Description:
Entity_Type:
Entity_Type_Label: 1985
Entity_Type_Definition: Polygon used to portray urban extent in 1985
Attribute:
Attribute_Label: FID
Attribute_Definition: Internal feature number.
Attribute_Domain_Values:
Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:
Attribute_Label: Shape
Attribute_Definition: Feature geometry.
Attribute_Definition_Source: ESRI
Attribute_Domain_Values:
Unrepresentable_Domain: Coordinates defining the features.

Attribute:
Attribute_Label: ID
Attribute:
Attribute_Label: GRIDCODE

Distribution_Information:
Distributor:
Contact_Information:
Contact_Organization_Primary:
  Contact_Organization: U.S. Geological Survey

Resource_Description: Downloadable Data
Distribution_Liability:
The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty.

In no event shall the USGS have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of use of or reliance on the geographic data or arising out of the delivery, installation, operation, or support by USGS.

Standard_Order_Process:
Digital_Form:
Digital_Transfer_Information:
Transfer_Size: 0.016

Metadata_Reference_Information:
Metadata_Date: 20031205
Metadata_Contact:
Contact_Information:
Contact_Person_Primary:
  Contact_Person: Laura M. Norman
  Contact_Organization: U.S. Geological Survey
Contact_Address:
  Address_Type: mailing address
  Address: 520 N Park Ave, Ste #355
  City: Tucson
  State_or_Province: AZ
  Postal_Code: 85719
  Country: U.S.A
Contact_Voice_Telephone: 520 670 5510
Contact_Facsimile_Telephone: 520 670 5571
Contact_Electronic_Mail_Address: lmbrady@usgs.gov
Hours_of_Service: 9-5
Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata_Time_Convention: local time
Metadata_Access_Constraints: none
Metadata_Use_Constraints: none
Metadata_Extensions:
   Online_Linkage: http://www.esri.com/metadata/esriprof80.html
   Profile_Name: ESRI Metadata Profile
Metadata_Extensions:
   Online_Linkage: http://www.esri.com/metadata/esriprof80.html
   Profile_Name: ESRI Metadata Profile
Abstract: Landsat imagery describing the Douglas, AZ and Agua Prieta, Sonora area (Path 35 Row 38) was acquired for place name Sierra Vista at 06/18/1995 from the Arizona Regional Image Archive, (http://aria.arizona.edu), an on-line interdisciplinary resource system for digital image and map data for the Sonoran desert region, including the U.S. Southwest and northern Mexico. The urban extent of the twin cities are was extracted from the satellite image.

Purpose: Image processing and subsequent temporal remote sensing analysis was done to quantify urban growth stemming from human settlement.
Place:
  Place_Keyword: Arizona
  Place_Keyword: Sonora
  Place_Keyword: Douglas, AZ
  Place_Keyword: Agua Prieta, Son.

Access_Constraints:
The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty.

In no event shall the USGS have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of use of or reliance on the geographic data or arising out of the delivery, installation, operation, or support by USGS.

Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.

Point_of_Contact:
  Contact_Information:
    Contact_Person_Primary:
      Contact_Person: Laura M. Norman
      Contact_Organization: U.S. Geological Survey
      Contact_Position: Cartographer, GIS Specialist
      Contact_Voice_Telephone: 520 670 5510
      Contact_Facsimile_Telephone: 520 670 5571
      Contact_Electronic_Mail_Address: lmbrady@usgs.gov
      Hours_of_Service: 9-5

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Cross_Reference:
  Citation_Information:
  Publication_Information:
  Larger_Work_Citation:
  Citation_Information:
  Publication_Information:
    Publication_Place: USGS

Data_Quality_Information:
Attribute_Accuracy:
  Attribute_Accuracy_Report: Although the satellite data were all acquired from the Landsat system, different sensors were accessed through the years, which may lead to some discrepancy in analysis. Landsat 5 TM sensor acquired that MSS data in 1995 at a 30-m resolution. Therefore, we were limited by pixel size. Other error that could have been introduced includes error due to rubbersheeting algorithm applied to the dataset.

Lineage:
  Source_Information:
  Source_Citation:
    Citation_Information:
      Publication_Date: Unknown
Title: Landsat 5 TM
Geospatial_Data_Presentation_Form: remote-sensing image
Other_Citation_Details: 30 m. resolution
Online_Linkage: www.aria.arizona.edu
Source_Time_Period_of_Content:
Time_Period_Information:
Single_Date/Time:
  Calendar_Date: 06/06/1985
Source_Currentness_Reference: ground condition
Process_Step:
  Process_Description: Geometric distortions were corrected by establishing a relationship between the satellite image and a Digital Orthophoto Quarter Quad (DOQQ) of the corresponding regions. Once these ground control points (GCP’s) were established, the image is then converted, or rubbersheeted to the new coordinate system through a nearest neighbor resampling regime using a 3rd order polynomial, through a process called rectification. Identification of features by remote sensing involves computer software with the ability to identify pixels based upon their numerical properties and analyze them for statistical estimates. Using clustering methods to assign each pixel in an image to spectral classes, of which it has no foreknowledge, is called unsupervised classification. These procedures were applied to determine the location of the spectral classes into which the pixels are assigned. The analyst, who confirms these classes with information from ground maps, aerial photos, and ground visits, then identifies the output classes. Estimates of urban sprawl have been quantified by means of digitizing the urban extent area from the processed image.
  Process_Date: 05/03
Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector
Point_and_Vector_Object_Information:
  SDTS_Terms_Description:
    SDTS_Point_and_Vector_Object_Type: G-polygon
    Point_and_Vector_Object_Count: 14
Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
  Planar:
    Grid_Coordinate_System:
      Grid_Coordinate_System_Name: Universal Transverse Mercator
    Universal_Transverse_Mercator:
      UTM_Zone_Number: 12
      Transverse_Mercator:
        Scale_Factor_at_Central_Meridian: 0.999600
        Longitude_of_Central_Meridian: -111.000000
        Latitude_of_Projection_Origin: 0.000000
        False_Easting: 500000.000000
        False_Northing: 0.000000
    Planar_Coordinate_Encoding_Method: coordinate pair
    Coordinate_Representation:
      Abscissa_Resolution: 0.000016
      Ordinate_Resolution: 0.000016
    Planar_Distance_Units: meters
    Geodetic_Model:
      Horizontal_Datum_Name: North American Datum of 1983
      Ellipsoid_Name: Geodetic Reference System 80
      Semi-major_Axis: 6378137.000000
      Denominator_of_Flattening_Ratio: 298.257222
Entity_and_Attribute_Information:
Detailed_Description:
Entity_Type:
Entity_Type_Label: 1995
Entity_Type_Definition: Polygon used to portray urban extent in 1995

Attribute:
Attribute_Label: FID
Attribute_Definition: Internal feature number.
Attribute_Definition_Source: ESRI
Attribute_Domain_Values:
  Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:
Attribute_Label: Shape
Attribute_Definition: Feature geometry.
Attribute_Definition_Source: ESRI
Attribute_Domain_Values:
  Unrepresentable_Domain: Coordinates defining the features.

Attribute:
Attribute_Label: ID
Attribute:
Attribute_Label: GRIDCODE

Distribution_Information:
Distributor:
Contact_Information:
  Contact_Organization_Primary:
    Contact_Organization: U.S. Geological Survey
Resource_Description: Downloadable Data
Standard_Order_Process:
Digital_Form:
  Digital_Transfer_Information:
    Transfer_Size: 0.016

Metadata_Reference_Information:
Metadata_Date: 20031204
Metadata_Contact:
Contact_Information:
  Contact_Person_Primary:
    Contact_Person: Laura M. Norman
    Contact_Organization: U.S. Geological Survey
    Contact_Position: Cartographer, GIS Specialist
    Contact_Address:
      Address_Type: mailing address
      Address: 520 N Park Ave, Ste #355
      City: Tucson
      State_or_Province: AZ
      Postal_Code: 85719
      Country: U.S.A
    Contact_Voice_Telephone: 520 670 5510
    Contact_Facsimile_Telephone: 520 670 5571
    Contact_Electronic_Mail_Address: lmbrady@usgs.gov
    Hours_of_Service: 9-5
Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata_Time_Convention: local time
Metadata_Access_Constraints: none
Metadata_Use_Constraints: none
Metadata_Extensions:
  Online_Linkage: http://www.esri.com/metadata/esriprof80.html
Profile_Name: ESRI Metadata Profile
Identification_Information:
Citation:
   Citation_Information:
      Originator: Laura M. Norman
      Publication_Date: 12/03
      Title: 2000 Urban Extent of Douglas, AZ/Agua Prieta, Sonora
      Geospatial_Data_Presentation_Form: vector digital data
      Online Linkage: http://codd.art.snrr.arizona.edu/colonias
      Larger_Work_Citation:
         Citation_Information:
            Publication_Date: 12/03
            Geospatial_Data_Presentation_Form: vector digital data
            Series_Information:
               Series_Name: Open File Report
               Issue_Identification: OFR-03-XXX
            Publication_Information:
               Publication_Place: Menlo Park, CA
               Publisher: USGS
               Online_Linkage: <http://wgsc.wr.usgs.gov/wrgeog_pubs/>
   Description:
      Abstract: Landsat imagery describing the Douglas, AZ and Agua Prieta, Sonora area (Path 35 Row 38) was acquired for place name Sierra Vista at 04/05/2000 from the Arizona Regional Image Archive, (http://aria.arizona.edu), an on-line interdisciplinary resource system for digital image and map data for the Sonoran desert region, including the U.S. Southwest and northern Mexico. The urban extent of the twin cities are was extracted from the satellite image.
      Purpose: Image processing and subsequent temporal remote sensing analysis was done to quantify urban growth stemming from human settlement.
   Time_Period_of_Content:
      Time_Period_Information:
         Single_Date/Time:
            Calendar_Date: 04/05/2000
            Currentness_Reference: 2000
   Status:
      Progress: Complete
      Maintenance_and_Update_Frequency: None planned
   Spatial_Domain:
      Bounding_Coordinates:
         West_Bounding_Coordinate: -109.568835
         East_Bounding_Coordinate: -109.512347
         North_Bounding_Coordinate: 31.378782
         South_Bounding_Coordinate: 31.295863
   Keywords:
      Theme:
         Theme_Keyword_Thesaurus: none
         Theme_Keyword: Land use
         Theme_Keyword: Urban Sprawl
Place:
Place_Keyword: Arizona
Place_Keyword: Sonora
Place_Keyword: Douglas, AZ
Place_Keyword: Agua Prieta, Sonora
Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.
Point_of_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Laura M. Norman
Contact_Organization: U.S. Geological Survey
Contact_Position: Cartographer, GIS Specialist
Contact_Address:
Address_Type: mailing address
Address: 520 N Park Ave, Ste #355
City: Tucson
State_or_Province: AZ
Postal_Code: 85719
Country: U.S.A
Contact_Voice_Telephone: 520 670 5510
Contact_Facsimile_Telephone: 520 670 5571
Contact_Electronic_Mail_Address: lmbrady@usgs.gov
Hours_of_Service: 9-5
Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700
Cross_Reference:
Citation_Information:
Publication_Information:
Larger_Work_Citation:
Citation_Information:
Publication_Information:
Publication_Place: USGS
Data_Quality_Information:
Attribute_Accuracy:
Attribute_Accuracy_Report: Although the satellite data were all acquired from the Landsat system, different sensors were accessed through the years, which may lead to some discrepancy in analysis. The Landsat 7 Enhanced Thematic Mapper Plus (ETM+) MRLC data was acquired at 30 m resolution in year 2000. Therefore, we were limited by pixel size. Other error that could have been introduced includes error due to rubbersheeting algorithm applied to the dataset.
Lineage:
Source_Information:
Source_Citation:
Citation_Information:
Publication_Date: Unknown
Title: Landsat 7 ETM +
Geospatial_Data_Presentation_Form: remote-sensing image
Other_Citation_Details: 30 m. resolution
Online_Linkage: www.aria.arizona.edu
Source_Time_Period_of_Content:
Time_Period_Information:
Single_Date/Time:
Process_Description: Geometric distortions were corrected by establishing a relationship between the satellite image and a Digital Orthophoto Quarter Quad (DOQQ) of the corresponding regions. Once these ground control points (GCP's) were established, the image is then converted, or rubbersheeted to the new coordinate system through a nearest neighbor resampling regime using a 3rd order polynomial, through a process called rectification. Identification of features by remote sensing involves computer software with the ability to identify pixels based upon their numerical properties and analyze them for statistical estimates. Using clustering methods to assign each pixel in an image to spectral classes, of which it has no foreknowledge, is called unsupervised classification. These procedures were applied to determine the location of the spectral classes into which the pixels are assigned. The analyst, who confirms these classes with information from ground maps, aerial photos, and ground visits, then identifies the output classes. Estimates of urban sprawl have been quantified by means of digitizing the urban extent area from the processed image.

Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector
Point_and_Vector_Object_Information:
SDTS_Terms_Description:
SDTS_Point_and_Vector_Object_Type: G-polygon
Point_and_Vector_Object_Count: 33
Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
Planar:
Grid_Coordinate_System:
Grid_Coordinate_System_Name: Universal Transverse Mercator
Universal_Transverse_Mercator:
UTM_Zone_Number: 12
Transverse_Mercator:
Scale_Factor_at_Central_Meridian: 0.999600
Longitude_of_Central_Meridian: -111.000000
Latitude_of_Projection_Origin: 0.000000
False_Easting: 500000.000000
False_Northing: 0.000000
Planar_Coordinate_Information:
Planar_Coordinate_Encoding_Method: coordinate pair
Coordinate_Representation:
Abscissa_Resolution: 0.000016
Ordinate_Resolution: 0.000016
Planar_Distance_Units: meters
Geodetic_Model:
Horizontal_Datum_Name: North American Datum of 1983
Ellipsoid_Name: Geodetic Reference System 80
Semi-major_Axis: 6378137.000000
Denominator_of_Flattening_Ratio: 298.257222
Entity_and_Attribute_Information:
Detailed_Description:
Enterity_Type:
Enterity_Type_Label: 2000
Enterity_Type_Definition: Polygon used to portray urban extent in 2000
Attribute:
Attribute_Label: FID
Attribute_Definition: Internal feature number.
Attribute_Definition_Source: ESRI
Attribute Domain Values:
Unrepresentable Domain: Sequential unique whole numbers that are automatically generated.

Attribute:
Attribute Label: Shape
Attribute Definition: Feature geometry.
Attribute Definition Source: ESRI

Attribute Domain Values:
Unrepresentable Domain: Coordinates defining the features.

Attribute:
Attribute Label: ID

Distribution Information:
Distributor:

Contact Information:

Contact Person Primary:
Contact Organization: U.S. Geological Survey

Resource Description: Downloadable Data

Distribution Liability:
The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty.

In no event shall the USGS have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of use or reliance on the geographic data or arising out of the delivery, installation, operation, or support by USGS.

Standard Order Process:
Digital Form:
Digital Transfer Information:
Transfer Size: 0.016

Metadata Reference Information:
Metadata Date: 20031205
Metadata Contact:
Contact Information:

Contact Person Primary:
Contact Person: Laura M. Norman
Contact Organization: U.S. Geological Survey
Contact Position: Cartographer, GIS Specialist
Contact Address:
Address Type: mailing address
Address: 520 N Park Ave, Ste #355
City: Tucson
State or Province: AZ
Postal Code: 85719
Country: U.S.A
Contact Voice Telephone: 520 670 5510
Contact Facsimile Telephone: 520 670 5571
Contact Electronic Mail Address: lmbrady@usgs.gov
Hours of Service: 9-5

Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata_Time_Convention: local time
Metadata_Access_Constraints: none
Metadata_Use_Constraints: none
Metadata_Extensions:
  Online_Linkage: http://www.esri.com/metadata/esriprof80.html
  Profile_Name: ESRI Metadata Profile
Colonias in Agua Prieta, Sonora

Identification_Information:

Citation:

Originator: Laura M. Norman
Publication_Date: 07/03/03
Title: Colonias in Agua Prieta, Sonora
Geospatial_Data_Presentation_Form: vector digital data
Online Linkage: http://codd.art.snrr.arizona.edu/colonias

Larger_Work_Citation:

Publication_Date: 12/03
Geospatial_Data_Presentation_Form: vector digital data
Series_Information:
Series_Name: Open File Report
Issue_Identification: OFR-03-XXX
Publication_Information:
Publication_Place: Menlo Park, CA
Publisher: USGS
Online_Linkage: <http://wgsc.wr.usgs.gov/wrgeog_pubs/>

Abstract: A suitability/capability analysis (SCA) was implemented based on the housing and infrastructure suitability and/or capability of given areas to support colonias in Agua Prieta, Sonora.

Purpose: Colonias designation was done in Agua Prieta, Sonora to identify colonias-like neighborhoods in the area to make those neighborhoods recognizable to apply for funding

Time_Period_of_Content:

Currentness_Reference: 2003

Status:
Progress: Complete
Maintenance_and_Update_Frequency: None planned

Spatial_Domain:

Bounding_Coordinates:
West_Bounding_Coordinate: -109.568835
East_Bounding_Coordinate: -109.512347
North_Bounding_Coordinate: 31.378782
South_Bounding_Coordinate: 31.295863

Keywords:
Theme:
Theme_Keyword_Thesaurus: none
Theme_Keyword: Colonias
Theme_Keyword: Agua Prieta

Place:
Place_Keyword_Thesaurus: none
Place_Keyword: Agua Prieta
Place_Keyword: Sonora
Place_Keyword: Mexico
Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey

Point_of_Contact:
Contact_Information:
Contact_Person_Primary:
  Contact_Person: Laura M. Norman
  Contact_Organization: U.S. Geological Survey
  Contact_Position: Cartographer, GIS Specialist
Contact_Address:
  Address_Type: mailing address
  Address: 520 N Park Ave, Ste #355
  City: Tucson
  State_or_Province: AZ
  Postal_Code: 85719
  Country: U.S.A
  Contact_Voice_Telephone: 520 670 5510
  Contact_Facsimile_Telephone: 520 670 5571
  Contact_Electronic_Mail_Address: lmbrady@usgs.gov

Data_Set_Credit: In the municipal of Agua Prieta, Silvia Villalobos de Zuñiga (director of the Agua Prieta's National System for the Integral Development of the Family (DIF) and sister to the Mayor of Agua Prieta, Irma Villalobos de Terán), Del Cabarga (dual citizen and coordinator for Take to the Hills non-profit org), & Reverend Jesus Gallegos (minister at Lily of the Valley Presbyterian Church in Agua Prieta, Mexico affiliate of the Frontera de Cristo border ministry) identified the poorest neighborhoods (barrios pobres) to call "colonias" for this project.

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Cross_Reference:

Citation_Information:
Publication_Information:
Larger_Work_Citation:
  Citation_Information:
  Publication_Information:
  Publication_Place: USGS

Data_Quality_Information:
Attribute_Accuracy:
  Attribute_Accuracy_Report: While the boundaries are thought to be most accurate according to the people who were involved in their deliniation, there were no legal boundaries used to define the colonias adataset.

Lineage:
Source_Information:
Source_Citation:
  Citation_Information:
  Source_Scale_Denominator: 1:24,000
Source_Time_Period_of_Content:
  Time_Period_Information:
    Single_Date/Time:

Process_Step:
  Process_Description: Local representatives were asked to draw boundaries on hard copy print out maps describing the roads, sewer, and water infrastructure overlain on aerial photos of their community. These approximations were based upon previous knowledge and familiarity
with the most impoverished and underprivileged areas known to them at that time. These polygons boundaries were then digitized and attributed.

Process_Date: 06/03

Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector

Point_and_Vector_Object_Information:
SDTS_Terms_Description:
SDTS_Point_and_Vector_Object_Type: G-polygon
Point_and_Vector_Object_Count: 8

Spatial_Reference_Information:
HorizontalCoordinateSystemDefinition:
Planar:
Grid_Coordinate_System:
    Grid_Coordinate_System_Name: Universal Transverse Mercator
    Universal_Transverse_Mercator:
        UTM_Zone_Number: 12
        Transverse_Mercator:
            Scale_Factor_at_Central_Meridian: 0.999600
            Longitude_of_Central_Meridian: -111.000000
            Latitude_of_Projection_Origin: 0.000000
            False_Easting: 500000.000000
            False_Northing: 0.000000

    Planar_Coordinate_Information:
        Planar_Coordinate_Encoding_Method: coordinate pair
        Coordinate_Representation:
            Abscissa_Resolution: 0.000016
            Ordinate_Resolution: 0.000016
            Planar_Distance_Units: meters

    Geodetic_Model:
        Horizontal_Datum_Name: North American Datum of 1983
        Ellipsoid_Name: Geodetic Reference System 80
        Semi-major_Axis: 6378137.000000
        Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:
Detailed_Description:
    Entity_Type:
        Entity_Type_Label: Colonias
        Entity_Type_Definition: Colonias were defined by the Cranston-Gonzales Act of 1990 as rural communities and neighborhoods located within 150 miles of the United States–Mexican border. Some colonias may be entire border communities, while others are comprised of neighborhoods within incorporated communities. They lack adequate infrastructure (sewer or water lines) and/or housing. Colonias were defined by the Cranston-Gonzales Act of 1990 as rural communities and neighborhoods located within 150 miles of the United States–Mexican border. Some colonias may be entire border communities, while others are comprised of neighborhoods within incorporated communities. They lack adequate infrastructure (sewer or water lines) and/or housing.
        Entity_Type_Definition_Source: (http://www.hud.gov/groups/frmwrkcoln/whatcol.cfm).

    Attribute:
        Attribute_Label: FID
        Attribute_Definition: Internal feature number.
        Attribute_Definition_Source: ESRI
        Attribute_Domain_Values:
            Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

        Attribute:
            Attribute_Label: Shape
Attribute Definition: Feature geometry.
Attribute Definition Source: ESRI
Attribute Domain Values:
  Unrepresentable Domain: Coordinates defining the features.
Attribute:
  Attribute Label: ID
Attribute:
  Attribute Label: Name
  Attribute Definition: Name of colonia
  Attribute Definition Source: Local interpretation
Distribution Information:
Distributor:
  Contact Information:
    Contact Organization Primary:
      Contact Organization: U.S. Geological Survey
Resource Description: Downloadable Data
Distribution Liability:
  The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty.

  In no event shall the USGS have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of use of or reliance on the geographic data or arising out of the delivery, installation, operation, or support by USGS.

Standard Order Process:
Digital Form:
  Digital Transfer Information:
    Transfer Size: 0.016
Metadata Reference Information:
Metadata Date: 20031205
Metadata Contact:
  Contact Information:
    Contact Person Primary:
      Contact Person: Laura M. Norman
      Contact Organization: U.S. Geological Survey
      Contact Position: Cartographer, GIS Specialist
    Contact Address:
      Address Type: mailing address
      Address: 520 N Park Ave, Ste #355
      City: Tucson
      State or Province: AZ
      Postal Code: 85719
      Country: U.S.A
    Contact Voice Telephone: 520 670 5510
    Contact Facsimile Telephone: 520 670 5571
    Contact Electronic Mail Address: lmbrady@usgs.gov
    Hours of Service: 9-5
Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata Time Convention: local time
Metadata_Access_Constraints: none
Metadata_Use_Constraints: none
Metadata_Extensions:
   Online_Linkage: http://www.esri.com/metadata/esriprof80.html
Profile_Name: ESRI Metadata Profile
Waterlines in Agua Prieta, Sonora

Identification Information:
Citation:
Citation Information:
Originator: Laura M. Norman
Publication Date: 12/03
Title: Waterlines in Agua Prieta, Sonora
Geospatial Data Presentation Form: vector digital data
Online Linkage: http://codd.art.srnr.arizona.edu/colonias
Larger Work Citation:
Citation Information:
Publication Date: 12/03
Geospatial Data Presentation Form: vector digital data
Series Information:
Series Name: Open File Report
Issue Identification: OFR-03-XXX
Publication Information:
Publication Place: Menlo Park, CA
Publisher: USGS
Online Linkage: http://wgsc.wr.usgs.gov/wrgeog_pubs/

Abstract: Data gathered for report (Comisión De Cooperación Ecológica Fronteriza (COCEF/BECC)) was systematically translated and synthesized. AutoCAD drawings describing the waterlines in Agua Prieta, Sonora were rectified and digitized within a GIS. These geographic features describing the Municipal of Agua Prieta were automated into the geospatial database.

Purpose: The map of waterlines was used to help define colonias.

Time Period of Content:
Time Period Information:
Single Date/Time:
Calendar Date: 12/03
Currentness Reference: publication date

Status:
Progress: Complete
Maintenance and Update Frequency: None planned

Spatial Domain:
Bounding Coordinates:
West Bounding Coordinate: -109.569582
East Bounding Coordinate: -109.510386
North Bounding Coordinate: 31.334005
South Bounding Coordinate: 31.303353

Keywords:
Theme:
Theme Keyword Thesaurus: none
Theme Keyword: Agua Prieta
Theme Keyword: Infrastructure
Theme Keyword: COCEF/BECC
Place:
Place_Keyword_Thesaurus: none
Place_Keyword: Waterlines
Place_Keyword: Agua Prieta
Place_Keyword: Infrastructure
Place_Keyword: Sonora

Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.

Point_of_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Laura M. Norman
Contact_Organization: U.S. Geological Survey
Contact_Position: Cartographer, GIS Specialist
Contact_Address:
Address_Type: mailing address
Address: 520 N Park Ave, Ste #355
City: Tucson
State_or_Province: AZ
Postal_Code: 85719
Country: U.S.A
Contact_Voice_Telephone: 520 670 5510
Contact_Facsimile_Telephone: 520 670 5571
Contact_Electronic_Mail_Address: lmbrady@usgs.gov
Hours_of_Service: 9-5

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Data_Quality_Information:
Attribute_Accuracy:
Attribute_Accuracy_Report: Accuracy is based on AutoCAD drawings from 1998.
Completeness_Report: This information was created according to data compiled in 1998.

Lineage:
Source_Information:
Source_Citation:
Citation_Information:
Originator: Comisión De Cooperación Ecológica Fronteriza (COCEF/BECC)
Publication_Date: 1998
Title: Agua Prieta, Sonora, Plan Maestro; Para el Mejoramiento de los Servicios de Agua Potable, Alcantarillado y Saneamiento de la Ciudad de Agua Prieta, Son. Y Levatamiento de Redes Hidráulicas.
Geospatial_Data_Presentation_Form: document
Other_Citation_Details: CONTA 98-023

Source_Time_Period_of_Content:
Time_Period_Information:
Single_Date/Time:
Calendar_Date: unknown
Source_Currentness_Reference: ground condition

Process_Step:
Process_Description: AutoCAD drawings were rectified in ArcView 3.3 using world files that were created according to known bounding coordinates. The data were exported into ArcGIS for...
processing. In ArcPlot coverages were generated utilizing drawing layers from AutoCAD created previously by COCEF/BECC in the master plan of the city. Coverages were exported to ArcEdit, cleaned and built. And in ArcINFO exported to shapefiles.

Process_Date: 05/03

Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector
Point_and_Vector_Object_Information:
SDTS_Terms_Description:
SDTS_Point_and_Vector_Object_Type: String
Point_and_Vector_Object_Count: 1023

Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
Planar:
Grid_Coordinate_System:
Grid_Coordinate_System_Name: Universal Transverse Mercator
Universal_Transverse_Mercator:
UTM_Zone_Number: 12
Transverse_Mercator:
Scale_Factor_at_Central_Meridian: 0.999600
Longitude_of_Central_Meridian: -111.000000
Latitude_of_Projection_Origin: 0.000000
False_Easting: 500000.000000
False_Northing: 0.000000

Planar_Coordinate_Information:
Planar_Coordinate_Encoding_Method: coordinate pair
Coordinate_Representation:
Abscissa_Resolution: 0.000008
Ordinate_Resolution: 0.000008
Planar_Distance_Units: meters

Geodetic_Model:
Horizontal_Datum_Name: North American Datum of 1983
Ellipsoid_Name: Geodetic Reference System 80
Semi-major_Axis: 6378137.000000
Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:
Altitude_System_Definition:
Altitude_Resolution: 0.000001
Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:
Detailed_Description:
Entity_Type:
Entity_Type_Label: ap_waterlines
Attribute:
Attribute_Label: FID
Attribute_Definition: Internal feature number.
Attribute_Definition_Source: ESRI
Attribute_Domain_Values:
Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.

Attribute:
Attribute_Label: Shape
Attribute_Definition: Feature geometry.
Attribute_Definition_Source: ESRI
Attribute_Domain_Values:
Unrepresentable_Domain: Coordinates defining the features.

Attribute:
This may have to do with diameter variation of the pipes.

AutoCAD color assigned to pipe.

Well access number.

Area POZO

The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty.

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Laura M. Norman
Cartographer, GIS Specialist

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Tucson, AZ 85719
520 670 5510
lmbrady@usgs.gov

Metadata_Use_Constraints: none
Metadata_Extensions:
    Online_Linkage: http://www.esri.com/metadata/esriprof80.html
    Profile_Name: ESRI Metadata Profile
Abstract: Data gathered for report (Comisión De Cooperación Ecológica Fronteriza (COCEF/BECC)) was systematically translated and synthesized. AutoCAD drawings describing the floodzones in Agua Prieta, Sonora were rectified and digitized within a GIS. Geographic features describing the Municipal of Agua Prieta were automated into the geospatial database. Purpose: This information was automated to assist in planning in the city of Agua Prieta, Sonora.

Time_Period_of_Content:
Single_Date/Time:
Calendar_Date: 12/03
Currentness_Reference: publication date

Status:
Progress: Complete
Maintenance_and_Update_Frequency: None planned

Spatial_Domain:
Bounding_Coordinates:
West_BoundingCoordinate: -109.568835
East_BoundingCoordinate: -109.512347
North_BoundingCoordinate: 31.323972
South_BoundingCoordinate: 31.295863

Keywords:
Theme:
Theme_Keyword_Thesaurus: none
Theme_Keyword: COCEF/BECC
Theme_Keyword: Floodzone
Place:
Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.

Contact Information:
  Contact Person: Laura M. Norman
  Contact Organization: U.S. Geological Survey
  Contact Address:
    Address_Type: mailing address
    Address: 520 N Park Ave, Ste#355
    City: Tucson
    State_orProvince: AZ
    Postal_Code: 85719
  Country: U.S.A
  Contact_Voice_Telephone: 520 670 5510
  Contact_Facsimile_Telephone: 520 670 5571
  Contact_Electronic_Mail_Address: lmbrady@usgs.gov
  Hours_of_Service: 9-5

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Citation Information:
  Originator: Comisión De Cooperación Ecológica Fronteriza (COCEF/BECC)
  Publication_Date: 1998
  Title: Agua Prieta, Sonora, Plan Maestro; Para el Mejoramiento de los Servicios de Agua Potable, Alcantarillado y Saneamiento de la Ciudad de Agua Prieta, Son. Y Levatamiento de Redes Hidraulicas.
  Geospatial_Data_Presentation_Form: document
  Other_Citation_Details: CONTA 98-023

Source Time_Period_of_Content:
  Single_Date/Time:
    Calendar_Date: unknown

Source Currentness_Reference: ground condition

Process Step:
  Process_Description: AutoCAD drawings of floodzones in Agua Prieta were rectified in ArcView 3.3 using world files that were created according to known bounding coordinates. The data were exported into ArcGIS for processing. In ArcPlot coverages were generated utilizing drawing layers from AutoCAD created previously by COCEF/BECC in the master plan of the city. Coverages were exported to ArcEdit, cleaned and built. And in ArcINFO exported to shapefiles.
Process_Date: 05/03
Spatial_Data_Organization_Information:
  Direct_Spatial Reference Method: Vector
Point_and_Vector_Object_Information:
  SDTS_Terms_Description:
    SDTS_Point_and_Vector_Object_Type: String
    Point_and_Vector_Object_Count: 45
Spatial_Reference_Information:
  Horizontal_Coordinate_System_Definition:
    Planar:
      Grid_Coordinate_System:
        Grid_Coordinate_System_Name: Universal Transverse Mercator
        Universal_Transverse_Mercator:
          UTM_Zone_Number: 12
          Transverse_Mercator:
            Scale_Factor_at_Central_Meridian: 0.999600
            Longitude_of_Central_Meridian: -111.000000
            Latitude_of_Projection_Origin: 0.000000
            False_Easting: 500000.000000
            False_Northing: 0.000000
    Planar_Coordinate_Information:
      Planar_Coordinate_Encoding_Method: coordinate pair
      Coordinate_Representation:
        Abscissa_Resolution: 0.000008
        Ordinate_Resolution: 0.000008
      Planar_Distance_Units: meters
Geodetic_Model:
  Horizontal_Datum_Name: North American Datum of 1983
  Ellipsoid_Name: Geodetic Reference System 80
  Semi-major_Axis: 6378137.000000
  Denominator_of_Flattening_Ratio: 298.257222
Vertical_Coordinate_System_Definition:
  Altitude_System_Definition:
    Altitude_Resolution: 0.000001
    Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates
Entity_and_Attribute_Information:
  Detailed_Description:
    Entity_Type:
      Entity_Type_Label: ap_floodzone
    Attribute:
      Attribute_Label: FID
      Attribute_Definition: Internal feature number.
      Attribute_Definition_Source: ESRI
      Attribute_Domain_Values:
        Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.
    Attribute:
      Attribute_Label: Shape
      Attribute_Definition: Feature geometry.
      Attribute_Definition_Source: ESRI
      Attribute_Domain_Values:
        Unrepresentable_Domain: Coordinates defining the features.
    Attribute:
      Attribute_Label: ENTITY
    Attribute:
      Attribute_Label: LAYER
Attribute Definition: Describes flood (INUNDATION) zones
Attribute:
  Attribute Label: COLOR
  Attribute Definition: That AutoCAD color assigned to floodzones.
Distribution Information:
  Distributor:
    Contact Information:
      Contact Organization Primary:
        Contact Organization: U.S. Geological Survey
  Resource Description: Downloadable Data
  Distribution Liability: The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty. In no event shall the USGS have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of use of or reliance on the geographic data or arising out of the delivery, installation, operation, or support by USGS.
  Standard Order Process:
    Digital Form:
      Digital Transfer Information:
        Transfer Size: 0.016
Metadata Reference Information:
  Metadata Date: 20031205
  Metadata Contact:
    Contact Information:
      Contact Person Primary:
        Contact Person: Laura M. Norman
        Contact Organization: U.S. Geological Survey
        Contact Position: Cartographer, GIS Specialist
        Contact Address:
          Address Type: mailing address
          Address: 520 N Park Ave, Ste #355
          City: Tucson
          State or Province: AZ
          Postal Code: 85719
          Country: U.S.A
        Contact Voice Telephone: 520 670 5510
        Contact Facsimile Telephone: 520 670 5571
        Contact Electronic Mail Address: lmbrady@usgs.gov
        Hours of Service: 9-5
  Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata
  Metadata Time Convention: local time
  Metadata Access Constraints: none
  Metadata Use Constraints: none
  Metadata Extensions:
    Online Linkage: http://www.esri.com/metadata/esriprof80.html
    Profile Name: ESRI Metadata Profile
  Metadata Extensions:
    Online Linkage: http://www.esri.com/metadata/esriprof80.html
    Profile Name: ESRI Metadata Profile
Sewerlines in Agua Prieta, Sonora

Identification Information:

Citation:

Originator: Laura M. Norman
Publication_Date: 12/03
Title: Sewerlines in Agua Prieta, Sonora
Geospatial_Data_Presentation_Form: vector digital data
Online Linkage: http://codd.art.srrn.arizona.edu/colonias
Larger_Work_Citation:

Publication_Date: 12/03
Geospatial_Data_Presentation_Form: vector digital data
Series_Information:

Series_Name: Open File Report
Issue_Identification: OFR-03-XXX
Publication Information:

Publication_Place: Menlo Park, CA
Publisher: USGS
Online_Linkage: <http://wgsc.wr.usgs.gov/wrgeo_pubs/>

Description:

Abstract: Data gathered for report (Comisión De Cooperación Ecológica Fronteriza (COCEF/BECC)) was systematically translated and synthesized. AutoCAD drawings describing the sewerlines in Agua Prieta, Sonora were rectified and digitized within a GIS. Geographic features describing the Municipal of Agua Prieta were automated into the geospatial database.

Purpose: The map of sewerlines was used to help define colonias.

Time_Period_of_Content:

Time_Period_Information:

Single_Date/Time:

Calendar_Date: 12/03
Currentness_Reference: publication date
Status:

Progress: Complete
Maintenance_and_Update_Frequency: None planned
Spatial_Domain:

Bounding_Coordinates:

West_BoundingCoordinate: -109.571534
East_BoundingCoordinate: -109.497212
North_BoundingCoordinate: 31.334142
South_BoundingCoordinate: 31.296728

Keywords:

Theme:

Theme_Keyword_Thesaurus: none
Theme_Keyword: Infrastructure
Theme_Keyword: COCEF/BECC
Theme_Keyword: sewerlines
Place:
Place_Keyword_Thesaurus: none
Place_Keyword: Agua Preita
Place_Keyword: Sonora
Place_Keyword: Mexico
Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.
Point_of_Contact:
Contact_Information:
Contact_Person_Primary:
Contact_Person: Laura M. Norman
Contact_Organization: U.S. Geological Survey
Contact_Position: Cartographer, GIS Specialist
Contact_Address:
Address_Type: mailing address
Address: 520 N Park Ave, Ste #355
City: Tucson
State_or_Province: AZ
Postal_Code: 85719
Country: U.S.A
Contact_Voice_Telephone: 520 670 5510
Contact_Facsimile_Telephone: 520 670 5571
Contact_Electronic_Mail_Address: lmbrady@usgs.gov
Hours_of_Service: 9-5
Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700
Cross_Reference:
Citation_Information:
Data_Quality_Information:
Attribute_Accuracy:
Lineage:
Source_Information:
Source_Citation:
Source_Citation:
Originator: Comisión De Cooperación Ecológica Fronteriza (COCEF/BECC)
Publication_Date: 1998
Title: Agua Prieta, Sonora, Plan Maestro; Para el Mejoramiento de los Servicios de Agua Potable, Alcantarillado y Saneamiento de la Ciudad de Agua Prieta, Son. Y Levatamiento de Redes Hidraulicas.
Geospatial_Data_Presentation_Form: document
Other_Citation_Details: CONTA 98-023
Source_Time_Period_of_Content:
Time_Period_Information:
Single_Date/Time:
Calendar_Date: 1998
Source_Currentness_Reference: ground condition
Process_Step:
Process_Description: AutoCAD drawings of sewerlines in Agua Prieta, Sonora were rectified in ArcView 3.3 using world files that were created according to known bounding coordinates. The data were exported into ArcGIS for processing. In ArcPlot coverages were generated utilizing drawing layers from AutoCAD created previously by COCEF/BECC in the master plan of the city. Coverages were exported to ArcEdit, cleaned and built. And in ArcINFO exported to shapefiles.
Process_Date: 05/03
Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector
Point_and_Vector_Object_Information:
  SDTS_Terms_Description:
    SDTS_Point_and_Vector_Object_Type: String
    Point_and_Vector_Object_Count: 57
Spatial_Reference_Information:
  Horizontal_Coordinate_System_Definition:
    Planar:
      Grid_Coordinate_System:
        Grid_Coordinate_System_Name: Universal Transverse Mercator
        Universal_Transverse_Mercator:
          UTM_Zone_Number: 12
        Transverse_Mercator:
          Scale_Factor_at_Central_Meridian: 0.999600
          Longitude_of_Central_Meridian: -111.000000
          Latitude_of_Projection_Origin: 0.000000
          False_Easting: 500000.000000
          False_Northing: 0.000000
    Planar_Coordinate_Information:
      Planar_Coordinate_Encoding_Method: coordinate pair
      Coordinate_Representation:
        Abscissa_Resolution: 0.000016
        Ordinate_Resolution: 0.000016
      Planar_Distance_Units: meters
  Geodetic_Model:
    Horizontal_Datum_Name: North American Datum of 1983
    Ellipsoid_Name: Geodetic Reference System 80
    Semi-major_Axis: 6378137.000000
    Denominator_of_Flattening_Ratio: 298.257222
  Vertical_Coordinate_System_Definition:
    Altitude_System_Definition:
      Altitude_Resolution: 0.000001
      Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates
Entity_and_Attribute_Information:
  Detailed_Description:
    Entity_Type:
      Entity_Type_Label: ap_sewerlines
    Attribute:
      Attribute_Label: FID
      Attribute_Definition: Internal feature number.
      Attribute_Definition_Source: ESRI
      Attribute_Domain_Values:
        Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.
      Attribute_Label: Shape
      Attribute_Definition: Feature geometry.
      Attribute_Definition_Source: ESRI
      Attribute_Domain_Values:
        Unrepresentable_Domain: Coordinates defining the features.
    Attribute:
      Attribute_Label: ENTITY
    Attribute:
      Attribute_Label: LAYER
Attribute_Definition: This may have to do with the diameter of the pipes.
Attribute:
  Attribute_Label: COLOR
  Attribute_Definition: This is the color assigned to the attribute for AutoCAD drawings.

Distribution_Information:
Distributor:
  Contact_Information:
    Contact_Organization_Primary:
      Contact_Organization: U.S. Geological Survey

Resource_Description: Downloadable Data
Distribution_Liability: The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty. In no event shall the USGS have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of use of or reliance on the geographic data or arising out of the delivery, installation, operation, or support by USGS.

Standard_Order_Process:
  Digital_Form:
    Digital_Transfer_Information:
      Transfer_Size: 0.016

Metadata_Reference_Information:
Metadata_Date: 20031205
Metadata_Contact:
  Contact_Information:
    Contact_Person_Primary:
      Contact_Person: Laura M. Norman
      Contact_Organization: U.S. Geological Survey
      Contact_Position: Cartographer, GIS Specialist
    Contact_Address:
      Address_Type: mailing address
      Address: 520 N Park Ave, Ste #355
      City: Tucson
      State_or_Province: AZ
      Postal_Code: 85719
      Country: U.S.A
      Contact_Voice_Telephone: 520 670 5510
      Contact_Facsimile_Telephone: 520 670 5571
      Contact_Electronic_Mail_Address: lmbrady@usgs.gov
      Hours_of_Service: 9-5

Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata_Time_Convention: local time
Metadata_Access_Constraints: none
Metadata_Use_Constraints: none
Metadata_Extensions:
  Online_Linkage: http://www.esri.com/metadata/esriprof80.html
  Profile_Name: ESRI Metadata Profile
Wells in Agua Prieta, Sonora

Identification Information:
Citation:
 Originator: Laura M. Norman
 Publication_Date: 12/03
 Title: Wells in Agua Prieta, Sonora
 Geospatial_Data_Presentation_Form: vector digital data
 Online Linkage: http://codd.art.srnr.arizona.edu/colonias
 Larger_Work_Citation:
 Publication_Date: 12/03
 Geospatial_Data_Presentation_Form: vector digital data
 Series_Information:
 Series_Name: Open File Report
 Issue_Identification: OFR-03-XXX
 Publication_Information:
 Publication Place: Menlo Park, CA
 Publisher: USGS
 Online_Linkage: <http://wgsc.wr.usgs.gov/wrgeog_pubs/>
 Description:
 Abstract: Data gathered for report (Comisión De Cooperación Ecológica Fronteriza (COCEF/BECC)) was systematically translated and synthesized. AutoCAD drawings describing the wells in Agua Prieta, Sonora were rectified and digitized within a GIS. Geographic features describing the Municipal of Agua Prieta were automated into the geospatial database.
 Purpose: The process was necessary to create real-time maps of the city's infrastructure for colonias designation.
 Time_Period_of_Content:
 Time_Period_Information:
 Single_Date/Time:
 Calendar_Date: unknown
 Currentness_Reference: publication date
 Status:
 Progress: Complete
 Maintenance_and_Update_Frequency: None planned
 Spatial_Domain:
 Bounding_Coordinates:
 West_Bounding_Coordinate: -109.549092
 East_Bounding_Coordinate: -109.521078
 North_Bounding_Coordinate: 31.333764
 South_Bounding_Coordinate: 31.306057
 Keywords:
 Theme:
 Theme_Keyword_Thesaurus: none
 Theme_Keyword: Infrastructure
 Theme_Keyword: COCEF/BECC
 Theme_Keyword: Wells
 Place:
Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.

Point_of_Contact:
Contact_Information:
  Contact_Person_Primary:
    Contact_Person: Laura M. Norman
    Contact_Organization: U.S. Geological Survey
    Contact_Position: Cartographer, GIS Specialist
    Contact_Address:
      Address_Type: mailing address
      Address: 520 N Park Ave, Ste #355
      City: Tucson
      State_or_Province: AZ
      Postal_Code: 85719
      Country: U.S.A
    Contact_Voice_Telephone: 520 670 5510
    Contact_Facsimile_Telephone: 520 670 5571
    Contact_Electronic_Mail_Address: lmbrady@usgs.gov
    Hours_of_Service: 9-5

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Cross_Reference:
Citation_Information:

Data_Quality_Information:
Attribute_Accuracy:
  Attribute_Accuracy_Report: Localities were assigned in AutoCAD in 1998.
Completeness_Report: These wells are those that were represented in the cited document. It is not known if other wells exist.
Lineage:
  Source_Information:
    Source_Citation:
      Citation_Information:
        Originator: Comisión De Cooperación Ecológica Fronteriza (COCEF/BECC)
        Publication_Date: 1998
        Title: Agua Prieta, Sonora, Plan Maestro; Para el Mejoramiento de los Servicios de Agua Potable, Alcantarillado y Saneamiento de la Ciudad de Agua Prieta, Son. Y Levatamiento de Redes Hidraulicas.
        Geospatial_Data_Presentation_Form: document
      Other_Citation_Details: CONTÁ 98-023

Source_Time_Period_of_Content:
  Time_Period_Information:
    Single_Date/Time:
      Calendar_Date: unknown
    Source_Currentness_Reference: ground condition

Process_Step:
  Process_Description: AutoCAD drawings of well locations in Agua Prieta, Sonora were rectified in ArcView 3.3 using world files that were created according to known bounding coordinates. The data was then exported into ArcGIS for processing. In ArcPlot coverages were
generated utilizing drawing layers from AutoCAD created previously by COCEF/BECC in the master plan of the city. Coverages were exported to ArcEdit, cleaned and built. And in ArcINFO exported to shapefiles.

Process_Date: 05/03

Spatial_Data_Organization_Information:
Direct_SpatialgetReference_Method: Vector
Point_and_Vector_Object_Information:
  SDTS_Terms_Description:
    SDTS_Point_and_Vector_Object_Type: Entity point
    Point_and_Vector_Object_Count: 11

Spatial_Reference_Information:
HorizontalCoordinate_System_Definition:
  Planar:
    Grid_Coordinate_System:
      Grid_Coordinate_System_Name: Universal Transverse Mercator
    Universal_Transverse_Mercator:
      UTM_Zone_Number: 12
      Transverse_Mercator:
        Scale_Factor_at_Central_Meridian: 0.999600
        Longitude_of_Central_Meridian: -111.000000
        Latitude_of_Projection_Origin: 0.000000
        False_Easting: 500000.000000
        False_Northing: 0.000000
    Planar_Coordinate_Information:
      Planar_Coordinate_Encoding_Method: coordinate pair
      Coordinate_Representation:
        Abscissa_Resolution: 0.000008
        Ordinate_Resolution: 0.000008
      Planar_Distance_Units: meters

Geodetic_Model:
  Horizontal_Datum_Name: North American Datum of 1983
  Ellipsoid_Name: Geodetic Reference System 80
  Semi-major_Axis: 6378137.000000
  Denominator_of_Flattening_Ratio: 298.257222

Vertical_Coordinate_System_Definition:
  Altitude_System_Definition:
    Altitude_Resolution: 0.000001
    Altitude_Encoding_Method: Explicit elevation coordinate included with horizontal coordinates

Entity_and_Attribute_Information:
  Detailed_Description:
    Entity_Type:
      Entity_Type_Label: ap_wells
    Attribute:
      Attribute_Label: FID
      Attribute_Definition: Internal feature number.
      Attribute_Definition_Source: ESRI
      Attribute_Domain_Values:
        Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.
      Attribute:
        Attribute_Label: Shape
        Attribute_Definition: Feature geometry.
        Attribute_Definition_Source: ESRI
        Attribute_Domain_Values:
          Unrepresentable_Domain: Coordinates defining the features.
Distribution Information:
Distributor:
  Contact Information:
    Contact Organization Primary:
      Contact Organization: U.S. Geological Survey
  Contact Organization: U.S. Geological Survey
Resource Description: Downloadable Data

Distribution Liability: The U.S. Geological Survey (USGS) provides these geographic data "as
is." The USGS makes no guarantee or warranty concerning the accuracy of information
contained in the geographic data. The USGS further makes no warranties, either expressed or
implied, as to any other matter whatsoever, including, without limitation, the condition of the
product or its fitness for any particular purpose. The burden for determining fitness for use lies
entirely with the user. Although these data have been processed successfully on computers at
the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these
data on any other system, nor does the fact of distribution constitute or imply any such warranty.
In no event shall the USGS have any liability whatsoever for payment of any consequential,
incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of
profits arising out of use of or reliance on the geographic data or arising out of the delivery,
installation, operation, or support by USGS.

Standard Order Process:
  Digital Form:
    Digital Transfer Information:
      Transfer Size: 0.016

Metadata Reference Information:
Metadata Date: 20031205
Metadata Contact:
  Contact Information:
    Contact Person Primary:
      Contact Person: Laura M. Norman
      Contact Position: Cartographer, GIS Specialist
      Contact Address:
        Address Type: mailing address
        Address: 520 N Park Ave, Ste #355
        City: Tucson
        State or Province: AZ
        Postal Code: 85719
        Country: U.S.A
      Contact Voice Telephone: 520 670 5510
      Contact Facsimile Telephone: 520 670 5571
      Contact Electronic Mail Address: lmbrady@usgs.gov
      Hours of Service: 9-5
  Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata
  Metadata Time Convention: local time
  Metadata Access Constraints: none
  Metadata Use Constraints: none
  Metadata Extensions:
    Online Linkage: http://www.esri.com/metadata/esriprof80.html
    Profile Name: ESRI Metadata Profile
Colonias in Douglas, Ariz.

Identification_Information:
Citation:
  Citation_Information:
  Originator: Laura M. Norman
  Publication_Date: 12/03
  Title: Colonias in Douglas, AZ
  Geospatial_Data_Presentation_Form: vector digital data
  Online Linkage: http://codd.art.srnr.arizona.edu/colonias
  Larger_Work_Citation:
    Citation_Information:
    Publication_Date: 12/03
    Geospatial_Data_Presentation_Form: vector digital data
    Series_Information:
      Series_Name: Open File Report
      Issue_Identification: OFR-03-XXX
    Publication_Information:
      Publication_Place: Menlo Park, CA
      Publisher: USGS
      Online_Linkage: <http://wgsc.wr.usgs.gov/wrgeog_pubs/>
Description:
  Abstract: A suitability/capability analysis (SCA) was implemented based on the housing and infrastructure suitability and/or capability of given areas to support colonias in Douglas, AZ. The City of Douglas, Public Works Department used these newly automated sewer lines and water lines in collaboration with street maps to pinpoint known colonia boundaries. It was recorded in the city office that the ‘suggested’ boundaries be included in this project according to complaints and pleas for assistance from those neighborhoods to install new infrastructure.
  Purpose: Colonias designation was done in Douglas, AZ to identify colonias-like neighborhoods in the area to make those neighborhoods recognizable to apply for funding.
  Time_Period_of_Content:
    Time_Period_Information:
      Single_Date/Time:
      Currentness_Reference: 2003
Status:
  Progress: Complete
  Maintenance_and_Update_Frequency: None planned
Spatial_Domain:
  Bounding_Coordinates:
    West_Bounding_Coordinate: -109.568835
    East_Bounding_Coordinate: -109.512347
    North_Bounding_Coordinate: 31.378782
    South_Bounding_Coordinate: 31.295863
Keywords:
  Theme:
    Theme_Keyword_Thesaurus: none
    Theme_Keyword: Colonias
  Place:
    Place_Keyword_Thesaurus: none
    Place_Keyword: Douglas
Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.

Point_of_Contact:
Contact_Information:
  Contact_Person_Primary:
    Contact_Person: Laura M. Norman
    Contact_Organization: U.S. Geological Survey
    Contact_Position: Cartographer, GIS Specialist
  Contact_Address:
    Address_Type: mailing address
    Address: 520 N Park Ave, Ste #355
    City: Tucson
    State_or_Province: AZ
    Postal_Code: 85719
    Country: U.S.A
    Contact_Voice_Telephone: 520 670 5510
    Contact_Facsimile_Telephone: 520 670 5571
    Contact_Electronic_Mail_Address: lmbrady@usgs.gov
    Hours_of_Service: 9-5

Data_Set_Credit: Chuck Ebner (City of Douglas - Department of Public Works, Assistant Director), Rosael Torres (City of Douglas-Housing Authority), Carlos de la Torre (City of Douglas - Department of Public Works, Director), Carol Huddleston (head of Turning Point, a non-profit local organization) identified the poorest neighborhoods to call "colonias" for this project.

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Data_Quality_Information:
Attribute_Accuracy:
  Attribute_Accuracy_Report: While the boundaries are thought to be most accurate according to the people who were involved in their delineation, there were no legal boundaries used to define the colonias dataset.

Completeness_Report: Only those neighborhoods that were deemed colonias by the participants were incorporated in this dataset.

Lineage:
  Source_Information:
    Source_Citation:
      Citation_Information:
        Citation_Information:
          Publication_Information:
            Publication_Information:
              Publication_Citation:
                Publication_Information:
                  Publication_Date:
                    Process_Description: Local representatives were asked to draw boundaries on hard copy print out maps describing the roads, sewer, and water infrastructure overlain on aerial photos of their community. These approximations were based upon previous knowledge and familiarity
with the most impoverished and underprivileged areas known to them at that time. These
polygons boundaries were then digitized and attributed.

Spatial Data Organization Information:
Direct Spatial Reference Method: Vector
Point and Vector Object Information:
SDTS Terms Description:
SDTS Point and Vector Object Type: G-polygon
Point and Vector Object Count: 9

Spatial Reference Information:
Horizontal Coordinate System Definition:
Planar:
Grid Coordinate System:
Grid Coordinate System Name: Universal Transverse Mercator
Universal Transverse Mercator:
UTM Zone Number: 12
Transverse Mercator:
Scale Factor at Central Meridian: 0.999600
Longitude of Central Meridian: -111.000000
Latitude of Projection Origin: 0.000000
False Easting: 500000.000000
False Northing: 0.000000

Planar Coordinate Information:
Planar Coordinate Encoding Method: coordinate pair
Coordinate Representation:
Abscissa Resolution: 0.000016
Ordinate Resolution: 0.000016
Planar Distance Units: meters

Geodetic Model:
Horizontal Datum Name: North American Datum of 1983
Ellipsoid Name: Geodetic Reference System 80
Semi-major Axis: 6378137.000000
Denominator of Flattening Ratio: 298.257222

Entity and Attribute Information:
Detailed Description:
Entity Type:
Entity Type Label: Colonias
Entity Type Definition: Colonias were defined by the Cranston-Gonzales Act of 1990 as rural
communities and neighborhoods located within 150 miles of the United States-Mexican border.
Some colonias may be entire border communities, while others are comprised of neighborhoods
within incorporated communities. They lack adequate infrastructure (sewer or water lines) and/or
housing.

Entity Type Definition Source: http://www.hud.gov/groups/frmwrkcoln/whatcol.cfm
Attribute:
Attribute Label: FID
Attribute Definition: Internal feature number.
Attribute Definition Source: ESRI
Attribute Domain Values:
Unrepresentable Domain: Sequential unique whole numbers that are automatically
generated.

Attribute:
Attribute Label: Shape
Attribute Definition: Feature geometry.
Attribute Definition Source: ESRI
Attribute Domain Values:
Unrepresentable Domain: Coordinates defining the features.
Attribute:
    Attribute_Label: ID
Attribute:
    Attribute_Label: NAME
    Attribute_Definition: Name of colonia
Attribute:
    Attribute_Label: AREA
    Attribute_Definition: Area of polygon (Square meters)
Attribute:
    Attribute_Label: POP2000
    Attribute_Definition: Population according to sum of U.S. Census 2000 Blocks within boundaries.
Distribution_Information:
Distributor:
    Contact_Information:
        Contact_Organization_Primary:
            Contact_Organization: U.S. Geological Survey
Resource_Description: Downloadable Data
Distribution_Liability:
The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty.

In no event shall the USGS have any liability whatsoever for payment of any consequential, incidental, indirect, special, or tort damages of any kind, including, but not limited to, any loss of profits arising out of use of or reliance on the geographic data or arising out of the delivery, installation, operation, or support by USGS.

Standard_Order_Process:
Digital_Form:
    Digital_Transfer_Information:
        Transfer_Size: 0.016
Metadata_Reference_Information:
Metadata_Date: 20031205
Metadata_Contact:
    Contact_Information:
        Contact_Person_Primary:
            Contact_Person: Laura M. Norman
            Contact_Organization: U.S. Geological Survey
            Contact_Position: Cartographer, GIS Specialist
        Contact_Address:
            Address_Type: mailing address
            Address: 520 N Park Ave, Ste #355
            City: Tucson
            State_or_Province: AZ
            Postal_Code: 85719
            Country: U.S.A
            Contact_Voice_Telephone: 520 670 5510
            Contact_Facsimile_Telephone: 520 670 5571
            Contact_Electronic_Mail_Address: lmbrady@usgs.gov
            Hours_of_Service: 9-5
Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata
Sewerlines- Douglas, Ariz.

Identification Information:
Citation:
   Citation Information:
      Originator: Laura M. Norman
      Publication Date: 12/03
      Title: Sewerlines in Douglas, AZ
      Geospatial Data Presentation Form: vector digital data
      Online Linkage: http://codd.art.snrr.arizona.edu/colonias
   Larger Work Citation:
      Citation Information:
      Publication Date: 12/03
      Geospatial Data Presentation Form: vector digital data
      Series Information:
         Series Name: Open File Report
         Issue Identification: OFR-03-XXX
      Publication Information:
         Publication Place: Menlo Park, CA
         Publisher: USGS
         Online Linkage: http://wgsc.wr.usgs.gov/wrgeog_pubs/
   Description:
      Abstract: This shapefile of sewerlines in Douglas, AZ was taken from infrastructure data from the City of Douglas Public Works Department's AutoCAD drawings in relation to street maps. Purpose: The was done to aid in the delineation of neighborhood style colonias that exist within the city itself.
   Time Period of Content:
      Single Date/Time:
      Currentness Reference: 2003
   Status:
      Progress: Complete
      Maintenance and Update Frequency: None planned
   Spatial Domain:
      Bounding Coordinates:
         West Bounding Coordinate: -109.568835
         East Bounding Coordinate: -109.512347
         North Bounding Coordinate: 31.378782
         South Bounding Coordinate: 31.295863
   Keywords:
      Theme:
         Theme Keyword Thesaurus: none
         Theme Keyword: Sewerlines
         Theme Keyword: Infrastructure
      Place:
         Place Keyword Thesaurus: none
         Place Keyword: Douglas
         Place Keyword: Arizona
      Stratum:
Temporal:
Use Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.

Point of Contact:

Contact Information:
- Contact Person Primary:
  - Contact Person: Laura M. Norman
  - Contact Organization: U.S. Geological Survey
  - Contact Position: Cartographer, GIS Specialist

Contact Address:
- Address Type: mailing address
  - Address: 520 N Park Ave, Ste #355
  - City: Tucson
  - State or Province: AZ
  - Postal Code: 85719
  - Country: U.S.A

- Contact Voice Telephone: 520 670 5510
- Contact Facsimile Telephone: 520 670 5571
- Contact Electronic Mail Address: lmbrady@usgs.gov

Hours of Service: 9-5

Native Data Set Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Cross Reference:

Citation Information:

Publication Information:

Larger Work Citation:
Citation Information:
Publication Place: USGS

Data Quality Information:
Attribute Accuracy:
- Attribute Accuracy Report: The sewerlines were digitized by means of dead reckoning and are only as good as those AutoCAD drawings they were digitized from, and may contain errors in this process.

Completeness Report: This dataset represents sewerlines as described by the Dept of Public Works for the City of Douglas in 2003.

Lineage:
Source Information:
Source Citation:
- Citation Information:
Source Time Period of Content:
- Time Period Information:
  - Single Date/Time:
    - Calendar Date: 06/06/1985
Source Currentness Reference: ground condition

Process Step:
- Process Description: These data were automated through the means of dead reckoning in Arc View 3.3, by heads up digitizing the CAD drawings onto DOQQ's, with known street lines overlain
  - Process Date: 05/03

Spatial Data Organization Information:
Direct Spatial Reference Method: Vector
Point_and_Vector_Object_Information:
SDTS_Terms_Description:
SDTS_Point_and_Vector_Object_Type: String
Point_and_Vector_Object_Count: 341
Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
Planar:
  Grid_Coordinate_System:
    Grid_Coordinate_System_Name: Universal Transverse Mercator
    Universal_Transverse_Mercator:
      UTM_Zone_Number: 12
      Transverse_Mercator:
        Scale_Factor_at_Central_Meridian: 0.999600
        Longitude_of_Central_Meridian: -111.000000
        Latitude_of_Projection_Origin: 0.000000
        False_Easting: 500000.000000
        False_Northing: 0.000000
Planar_Coordinate_Information:
  Planar_Coordinate_Encoding_Method: coordinate pair
  Coordinate_Representation:
    Abscissa_Resolution: 0.000016
    Ordinate_Resolution: 0.000016
  Planar_Distance_Units: meters
Geodetic_Model:
  Horizontal_Datum_Name: North American Datum of 1983
  Ellipsoid_Name: Clarke 1866
  Semi-major_Axis: 6378137.000000
  Denominator_of_Flattening_Ratio: 298.257222
Entity_and_Attribute_Information:
Detailed_Description:
  Entity_Type:
    Entity_Type_Label: Sewerlines
  Attribute:
    Attribute_Label: FID
    Attribute_Definition: Internal feature number.
    Attribute_Definition_Source: ESRI
    Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.
  Attribute:
    Attribute_Label: Shape
    Attribute_Definition: Feature geometry.
    Attribute_Definition_Source: ESRI
    Attribute_Domain_Values:
      Unrepresentable_Domain: Coordinates defining the features.
  Attribute:
    Attribute_Label: FNODE_
Attribute Label: SEWER1_
Attribute:
  Attribute Label: SEWER1_ID
Attribute:
  Attribute Label: NUMBER_
  Attribute Definition: Number assigned to AutoCAD color
Attribute:
  Attribute Label: DIAMETER
  Attribute Definition: Pipeline diameter (inches)
Distribution Information:
  Distributor:
    Contact Information:
      Contact Organization Primary:
        Contact Organization: U.S. Geological Survey
  Resource Description: Downloadable Data
Distribution Liability:
  The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty.

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  Standard Order Process:
    Digital Form:
      Digital Transfer Information:
        Transfer Size: 0.016
Metadata Reference Information:
  Metadata Date: 20031205
Metadata Contact:
  Contact Information:
    Contact Person Primary:
      Contact Person: Laura M. Norman
      Contact Organization: U.S. Geological Survey
      Contact Position: Cartographer, GIS Specialist
    Contact Address:
      Address Type: mailing address
      Address: 520 N Park Ave, Ste #355
      City: Tucson
      State or Province: AZ
      Postal Code: 85719
      Country: U.S.A
      Contact Voice Telephone: 520 670 5510
      Contact Facsimile Telephone: 520 670 5571
      Contact Electronic Mail Address: lmbrady@usgs.gov
    Hours of Service: 9-5
Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata Time Convention: local time
Metadata Access Constraints: none
Identification_Information:
Citation:
  Originator: Laura M. Norman
  Publication_Date: 12/03
  Title: Waterlines in Douglas, AZ
  Geospatial_Data_Presentation_Form: vector digital data
  Online Linkage: http://codd.art.snrr.arizona.edu/colonias
Larger_Work_Citation:
  Publication_Date: 12/03
  Geospatial_Data_Presentation_Form: vector digital data
  Series_Information:
    Series_Name: Open File Report
    Issue_Identification: OFR-00-XXX
  Publication_Information:
    Publication_Place: Menlo Park, CA
    Publisher: USGS
    Online_Linkage: <http://wgsc.wr.usgs.gov/wrgeog_pubs/>
Description:
  Abstract: This shapefile of waterlines in Douglas, AZ was taken from infrastructure data from the City of Douglas Public Works Department's AutoCAD drawings in relation to street maps
  Purpose: The was done to aid in the delineation of neighborhood style colonias that exist within the city itself.
Time_Period_of_Content:
  Time_Period_Information:
    Single_Date/Time: Currentness_Reference: 2003
Status:
  Progress: Complete
  Maintenance_and_Update_Frequency: None planned
Spatial_Domain:
  Bounding_Coordinates:
    West_BoundingCoordinate: -109.568835
    East_BoundingCoordinate: -109.512347
    North_BoundingCoordinate: 31.378782
    South_BoundingCoordinate: 31.295863
Keywords:
  Theme:
    Theme_Keyword_Thesaurus: none
    Theme_Keyword: Waterlines
    Theme_Keyword: Infrastructure
  Place:
    Place_Keyword_Thesaurus: none
    Place_Keyword: Douglas
    Place_Keyword: Arizona
  Stratum:
  Temporal:
Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.

Point_of_Contact:
Contact_Information:
  Contact_Person_Primary:
    Contact_Person: Laura M. Norman
    Contact_Organization: U.S. Geological Survey
    Contact_Position: Cartographer, GIS Specialist
  Contact_Address:
    Address_Type: mailing address
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    State_or_Province: AZ
    Postal_Code: 85719
    Country: U.S.A
    Contact_Voice_Telephone: 520 670 5510
    Contact_Facsimile_Telephone: 520 670 5571
    Contact_Electronic_Mail_Address: lmbrady@usgs.gov
  Hours_of_Service: 9-5

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Cross_Reference:

Publication_Place: USGS

Data_Quality_Information:
Attribute_Accuracy:
  Attribute_Accuracy_Report: The waterlines were digitized by means of dead reckoning and are only as good as those AutoCAD drawings they were digitized from, and may contain errors in this process.

Completeness_Report: This dataset represents waterlines as described by the Dept of Public Works for the City of Douglas in 2003.

Lineage:
  Source_Information:
    Source_Citation:
      Citation_Information:
        Source_Time_Period_of_Content:
          Time_Period_Information:
            Single_Date/Time:
  Process_Step:
    Process_Description: These data were automated through the means of dead reckoning in Arc View 3.3, by heads up digitizing the CAD drawings onto DOQQ's, with known street lines overlain.
      Process_Date: 05/03

Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector
Point_and_Vector_Object_Information:
  SDTS_Terms_Description:
    SDTS_Point_and_Vector_Object_Type: String
Point_and_Vector_Object_Count: 709
Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
  Planar:
    Grid_Coordinate_System:
      Grid_Coordinate_System_Name: Universal Transverse Mercator
      Universal_Transverse_Mercator:
        UTM_Zone_Number: 12
        Transverse_Mercator:
          Scale_Factor_at_Central_Meridian: 0.999600
          Longitude_of_Central_Meridian: -111.000000
          Latitude_of_Projection_Origin: 0.000000
          False_Easting: 500000.000000
          False_Northing: 0.000000
    Planar_Coordinate_Information:
      Planar_Coordinate_Encoding_Method: coordinate pair
      Coordinate_Representation:
        Abscissa_Resolution: 0.000016
        Ordinate_Resolution: 0.000016
      Planar_Distance_Units: meters
  Geodetic_Model:
    Horizontal_Datum_Name: North American Datum of 1983
    Ellipsoid_Name: Clarke 1866
    Semi-major_Axis: 6378137.000000
    Denominator_of_Flattening_Ratio: 298.257222
Entity_and_Attribute_Information:
Detailed_Description:
  Entity_Type:
    Entity_Type_Label: waterlines
  Attribute:
    Attribute_Label: FID
    Attribute_Definition: Internal feature number.
    Attribute_Definition_Source: ESRI
    Attribute_Domain_Values:
      Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.
  Attribute:
    Attribute_Label: Shape
    Attribute_Definition: Feature geometry.
    Attribute_Definition_Source: ESRI
    Attribute_Domain_Values:
      Unrepresentable_Domain: Coordinates defining the features.
  Attribute:
    Attribute_Label: FNODE_
  Attribute:
    Attribute_Label: TNODE_
  Attribute:
    Attribute_Label: LPOLY_
  Attribute:
    Attribute_Label: RPOLY_
  Attribute:
    Attribute_Label: LENGTH
  Attribute:
    Attribute_Label: WATER1_
  Attribute:
    Attribute_Label: WATER1_ID
Attribute:
  Attribute_Label: NUMBER
  Attribute_Definition: Number assigned to AutoCAD color
Attribute:
  Attribute_Label: DIAMETER
  Attribute_Definition: Pipeline diameter (inches)
Distribution_Information:
  Distributor:
    Contact_Information:
      Contact_Organization_Primary:
        Contact_Organization: U.S. Geological Survey
    Resource_Description: Downloadable Data
Distribution_Liability:
  The U.S. Geological Survey (USGS) provides these geographic data "as is." The USGS makes no guarantee or warranty concerning the accuracy of information contained in the geographic data. The USGS further makes no warranties, either expressed or implied, as to any other matter whatsoever, including, without limitation, the condition of the product or its fitness for any particular purpose. The burden for determining fitness for use lies entirely with the user. Although these data have been processed successfully on computers at the USGS, no warranty, expressed or implied, is made by the USGS regarding the use of these data on any other system, nor does the fact of distribution constitute or imply any such warranty.
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Standard_Order_Process:
  Digital_Form:
    Digital_Transfer_Information:
      Transfer_Size: 0.016
Metadata_Reference_Information:
  Metadata_Date: 20031205
  Metadata_Contact:
    Contact_Information:
      Contact_Person_Primary:
        Contact_Person: Laura M. Norman
        Contact_Organization: U.S. Geological Survey
        Contact_Position: Cartographer, GIS Specialist
      Contact_Address:
        Address_Type: mailing address
        Address: 520 N Park Ave, Ste #355
        City: Tucson
        State_or_Province: AZ
        Postal_Code: 85719
        Country: U.S.A
        Contact_Voice_Telephone: 520 670 5510
        Contact_Facsimile_Telephone: 520 670 5571
        Contact_Electronic_Mail_Address: lmbrady@usgs.gov
        Hours_of_Service: 9-5
  Metadata_Standard_Name: FGDC Content Standards for Digital Geospatial Metadata
  Metadata_Time_Convention: local time
  Metadata_Access_Constraints: none
  Metadata_Use_Constraints: none
  Metadata_Extensions:
    Online_Linkage: http://www.esri.com/metadata/esriprof80.html
    Profile_Name: ESRI Metadata Profile
Metadata_Extensions:
Online_Linkage: http://www.esri.com/metadata/esriprof80.html
Profile_Name: ESRI Metadata Profile
Attractions in Douglas, Ariz.

Identification_Information:
Citation:
  Citation_Information:
    Originator: Laura M. Norman
    Publication_Date: 2003
    Title: Attractions in Douglas, AZ Identified by Youth Advocates!
    Geospatial_Data_Presentation_Form: vector digital data
    Online Linkage: http://codd.art.srnr.arizona.edu/colonias
    Larger_Work_Citation:
      Citation_Information:
        Publication_Date: 12/03
        Geospatial_Data_Presentation_Form: vector digital data
        Series_Information:
          Series_Name: Open File Report
          Issue_Identification: OFR-03-XXX
        Publication_Information:
          Publication_Place: Menlo Park, CA
          Publisher: USGS
          Online_Linkage: <http://wgsc.wr.usgs.gov/wrgeog_pubs/>

Description:
  Abstract: The Southeast Arizona Health Behavioral Services (SEAHBS) sponsors a group called the New Turf/ Youth Advocates, which is comprised of about 20 high school aged kids and mentored by Ana Maria Flannigan. An informal presentation at their conference room in Douglas was presented to the group. Using aerial photos plotted onto posters, the kids identified features that they could recognize on the map (pools, baseball diamonds, track & field). This was followed by an introduction of how to turn layers describing their city on/off in Arc View and a demonstration of a hand held GPS device-- to help the youths conceptualize the transition of XY coordinates to a hard copy map. The youth group offered to help in the project.
  Purpose: To identify Attractions in the City of Douglas, AZ

Time_Period_of_Content:
  Time_Period_Information:
    Single_Date/Time:
      Calendar_Date: 12/03
    Currentness_Reference: Completed September 9, 2003

Status:
  Progress: Complete
  Maintenance_and_Update_Frequency: As needed

Spatial_Domain:
  Bounding_Coordinates:
    West_Bounding_Coordinate: -109.568835
    East_Bounding_Coordinate: -109.512347
    North_Bounding_Coordinate: 31.378782
    South_Bounding_Coordinate: 31.295863

Keywords:
  Theme:
    Theme_Keyword_Thesaurus: none
    Theme_Keyword: Attractions

Place:
Use_Constraints: This digital database is not meant to be used or displayed at any scale larger than 1:24,000 (for example, 1:12,000). Any hardcopies utilizing this dataset shall clearly indicate their source. If the user has modified the data in any way, he is obligated to describe the types of modifications he has performed on the hardcopy map. User specifically agrees not to misrepresent this dataset nor to imply that changes he made were approved by the U.S. Geological Survey.

Point_of_Contact:
Contact Information:
Contact Person Primary:
  Contact Person: Laura M. Norman
  Contact Organization: U.S.G.S.
  Contact Position: Cartographer
Contact Address:
  Address_Type: mailing address
  Address: 520 N Park Ave, Ste #355
  City: Tucson
  State_or_Province: AZ
  Postal_Code: 85719
  Country: U.S.A
  Contact_Voice_Telephone: 520-670-5510
  Contact_Electronic_Mail_Address: lmbrady@usgs.gov

Native_Data_Set_Environment: Microsoft Windows 2000 Version 5.0 (Build 2195) Service Pack 4; ESRI ArcCatalog 8.2.0.700

Data_Quality_Information:
Attribute_Accuracy:
  Attribute_Accuracy_Report: The kids identified most of the locations using street maps, addresses and recognizable intersections. The accuracy of the locations is variable and dependent on the youth group's knowledge of that site. Most locations are correspondent with the street addresses provided.
Completeness_Report: These are not all of the attractions that are available in Douglas, AZ- just a representative sample.

Lineage:
Process_Step:
  Process_Description:
  This "photo-points" project for the cities was implemented in 4 phases.
  1. The youths began identifying important resources in their community; these included a new skate park, community pools and soccer fields.
  2. The youths out in the City to photograph these sights and others (town hall, movie theatre, etc.)
  3. The locations of the resources were coordinated with these photographs using Global Positioning System (GPS) readings. Carlos de la Torre instructed the youth group using a Trimble 4700-4800 GPS system from the neighboring City of Bisbee, AZ.
  4. Lastly, this was incorporated into the GIS database and is be viewable on the proposed web site, allowing the Internet user to click on a point on a map and open up the photograph taken by the youth.

Spatial_Data_Organization_Information:
Direct_Spatial_Reference_Method: Vector

SDTS_Terms_Description:
  SDTS_Point_and_Vector_Object_Type: Entity point
  Point_and_Vector_Object_Count: 20

Spatial_Reference_Information:
Horizontal_Coordinate_System_Definition:
Planar:
    Grid_Coordinate_System:
        Grid_Coordinate_System_Name: Universal Transverse Mercator
    Universal_Transverse_Mercator:
        UTM_Zone_Number: 12
        Transverse_Mercator:
            Scale_Factor_at_Central_Meridian: 0.999600
            Longitude_of_Central_Meridian: -111.000000
            Latitude_of_Projection_Origin: 0.000000
            False_Easting: 500000.000000
            False_Northing: 0.000000
    Planar_Coordinate_Information:
        Planar_Coordinate_Encoding_Method: coordinate pair
        Coordinate_Representation:
            Abscissa_Resolution: 0.000008
            Ordinate_Resolution: 0.000008
            Planar_Distance_Units: meters
    Geodetic_Model:
        Horizontal_Datum_Name: North American Datum of 1983
        Ellipsoid_Name: Geodetic Reference System 80
        Semi-major_Axis: 6378137.000000
        Denominator_of_Flattening_Ratio: 298.257222

Entity_and_Attribute_Information:
    Detailed_Description:
        Entity_Type:
            Entity_Type_Label: d_attractions
        Attribute:
            Attribute_Label: FID
            Attribute_Definition: Internal feature number.
            Attribute_Definition_Source: ESRI
            Attribute_Domain_Values:
                Unrepresentable_Domain: Sequential unique whole numbers that are automatically generated.
        Attribute:
            Attribute_Label: Shape
            Attribute_Definition: Feature geometry.
            Attribute_Definition_Source: ESRI
            Attribute_Domain_Values:
                Unrepresentable_Domain: Coordinates defining the features.
        Attribute:
            Attribute_Label: ID
        Attribute:
            Attribute_Label: NAME
            Attribute_Definition: Name of feature
        Attribute:
            Attribute_Label: ADDRESS
            Attribute_Definition: Address
        Attribute:
            Attribute_Label: PHONE
            Attribute_Definition: Phone Number
        Attribute:
            Attribute_Label: ATTRACTION
            Attribute_Definition: Web address of picture portraying feature, as taken by Youth Advocates!

Distribution_Information:
    Resource_Description: Downloadable Data
    Distribution_Liability:
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Standard Order Process:

Digital Form:
Digital Transfer Information:
Transfer Size: 0.017

Metadata Reference Information:
Metadata Date: 20031205
Metadata Contact:
Contact Information:
Contact Organization Primary:
Contact Organization: USGS
Contact Person: Laura M. Norman
Contact Address:
Address Type: mailing and physical address
City: Tucson
State or Province: AZ
Postal Code: 85719
Country: U.S.A
Contact Voice Telephone: 520--670-5510
Contact Electronic Mail Address: lmbrady@usgs.gov

Metadata Standard Name: FGDC Content Standards for Digital Geospatial Metadata
Metadata Time Convention: local time

Metadata Extensions:
Online Linkage: http://www.esri.com/metadata/esriprof80.html
Profile Name: ESRI Metadata Profile