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Geological and hydrogeological assessment of the Brito Formation: Municipio de Tola, Nicaragua

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Abstract

There are sparse hydrogeological data and insufficient hydrogeological knowledge in many areas of the world reliant on groundwater. Nicaragua’s Pacific coast is one such region that is also experiencing water scarcity resulting from increasing demand on groundwater resources and climate change. The primary source of water in the region is the aquifer system associated with the Brito Formation, which is a marine sedimentary stratum of mostly sandstone that blankets 75 km of coastline in southwest Nicaragua. This study focused on the Tola municipality with the objective to advance a conceptual understanding of the hydrogeology and to support sustainable water development. Results demonstrate a heterogeneous aquifer system with regional flow characteristics and other factors that influence groundwater availability and water quality. Primary porosity is low, and secondary porosity is the primary mechanism of aquifer storage and is influenced by geological structure and diagenesis processes. Groundwater recharge is spatially and temporally heterogeneous and direct recharge is low. Infiltration of streamflow and runoff, especially early in the rainy season, is thought to be a large component of groundwater recharge. Climate, flow and recharge dynamics, and low storage capacity make the Brito Formation a sensitive resource and vulnerable to drought, increased abstraction, and climate change. This assessment provides data and insights useful for informing future studies and investments within the region and may be applicable in other Central American and Caribbean nations with coastal sandstone aquifers.

Keywords Groundwater management · Coastal aquifers · Developing countries · Nicaragua

Introduction

Groundwater resources in the Pacific Coastal Plain and Pacific Hills of SW Nicaragua are scarce and critical due to the climate, lengthy annual dry season, mountainous topography, and lack of perennial surface water. Drilling and abstraction of groundwater by local communities and the tourism sector continues to increase, exposing regional water challenges such as dry wells or saltwater intrusion, which have adversely impacted most stakeholders (LaVanchy 2017). The 2014–2016 drought produced three of the driest years since 1968 and exposed the severity of the issue and lack of water security in the region. Impacts of the drought were particularly acute in the Tola municipality, an area of particular tourism value,
which is both endorsed and subsidized by the national government to bolster the national economy (LaVanchy et al. 2017). Tourism has been shown to use disproportionate amounts of water relative to local populations (Becken 2014; Tortella and Tirado 2011), thus identification of sufficient and sustainable quantities of groundwater in this region is necessary to (1) support the economic viability of tourism, (2) ensure equity of water access for residents, and (3) inform the over-arching water management aims of the national government.

Groundwater use in Tola has traditionally been limited to boreholes equipped with rope pumps, hand pumps, and small submersible pumps to serve community, residential, and small commercial demands. Many rural and dispersed populations rely on shallow hand-dug wells where water tables are shallow. Between 2012 and 2018, tourism development surged, fueled by world-renowned surfing, infrastructure improvements, a sustained period of political stability, and lower investment costs compared to neighboring Costa Rica (LaVanchy et al. 2020). Over this period, reliance on and usage of groundwater increased significantly across the municipality.

Despite the importance of groundwater and recent drought-related challenges, there remains a lack of data and knowledge, and conceptual hydrogeological models have not been advanced for the important aquifer systems. Most of the available scientific literature on the subsurface of SW Nicaragua is derived from mining and petroleum-related exploration during the last century, as well as interoceanic canal planning dating back to the nineteenth century. Limited hydrogeological studies have been made on Pacific littoral areas of Nicaragua. Calderón Palma and Bentley (2007), Corriols et al. (2009), and Moncrieff et al. (2007) provided conceptual and flow system insights on the Leon-Chinandega aquifer (further north and in different geological units than Tola), and Calderón and Uhlenbrook (2016) characterized the climate water balance dynamics for a coastal catchment to the south of Tola.

This paper focuses on the Brito Formation (Brito Fm) sedimentary strata of Eocene and late Paleocene age that blanket a majority of the Pacific Coastal Plain and Pacific Hills in SW Nicaragua. The Brito Fm exceeds 2,500 m in thickness and hosts important discontinuous aquifer systems of the region. Although the geology has been well studied (Kumpulainen 1995; Levi et al. 1995; McBirney and Williams 1965; Parsons Corporation 1972), hydrological research and regional context data are limited. Studies by Parsons Corporation (1972) and Krásný and Hecht (1998) provided baseline mapping in the region; however, the supporting datasets are unavailable and the resolution is limiting. Webster et al. (2001) described the overall state of water resources in Nicaragua as abundant, but also noted the groundwater potential of the Brito Fm is lacking, with unsuitable to small quantities of groundwater available. The absence of data, studies, and associated conceptual model development creates significant challenges and cost barriers to planning and informed decision-making related to sustainable use of the aquifers. This paper attempts to synthesize an array of desktop research, data collection, and observations from several initiatives and field missions led by the authors between 2012 and 2016. Many of the data collection efforts were isolated from one another, supporting small research projects and specific stakeholders or clients. The resulting cumulative base of data and knowledge were considered a valuable resource for researchers, practitioners, and the government, thus the authors aligned to produce a single peer-reviewed paper. The objectives are to (1) present datasets, (2) bring awareness to the groundwater resources of the region, (3) advance a conceptual hydrogeological model, and (4) provide a technical basis to help guide groundwater planning, development, management, and continuing research.

**Study area and setting**

**Physical setting**

The Brito Fm outcrops along the Pacific coast of SW Nicaragua and NW Costa Rica. Within Nicaragua, outcrops encompass approximately 1,284 km² along the coast and extend inland to the Pacific Hills as far as 25 km (Fig. 1). The outcrop area in Nicaragua includes approximately 60% of the Rivas, 40% of the Carazo, and a small portion of the Granada administrative departments. The municipality of Tola is the focus area of this study as a large portion of it is underlain by the Brito Fm (Fig. 1).

The Brito Fm consists of marine-origin deep and shallow water sandstones, siltstones, and claystones of Paleogene age with a thickness estimated in excess of 2,500 m (Parsons Corporation 1972). Black shales and silicified limestones have also been documented within the formation (Astorga 1988; Astorga 1987; Darce et al. 2000). Depositionally, the Brito Fm is interpreted to represent stacked channel-levee deposits of small-scale radial, overlapping submarine fans (Struss et al. 2007; Winsemann and Seyfried 1991). The rock is predominately volcanogenic, has a high content of quartz and plagioclase feldspar, and has experienced a wide range of diagenesis from early to late stage. The Las Sierras group and Masachapa Formation unconformably overlies the Brito Fm in some areas north of Tola (Hoffstetter et al. 1960). In Tola, Quaternary sediments are the only geological units that overlie the Brito Fm across an extent of approximately 162 km², much of which is associated with three drainages and a coastal plain. Underlying the Brito Fm is the Rivas Fm of Cretaceous age, as well as Tertiary intrusions of diorite/andesite (Fig. 1).

Topography and geomorphology result from tectonic processes associated with subduction of the Cocos Plate beneath...
the Caribbean Plate at the Middle American Trench. The uplift of marine sedimentary rocks is greatest inland to the northeast where elevations reach approximately 360 m above sea level (masl). Broad coastward sloping uplands and hills are dissected by steep structurally controlled drainages that flow southwest towards the coastal plain.

Drainage and hydrology are characterized by short and linear ephemeral river systems, which are structurally controlled by geological features. The largest watershed and river systems include the Brito River (40 km²), Escalante River (20 km²), and Nagualapa River (45.5 km²). These watersheds originate in the Pacific Hills, the channels exhibit low sinuosity and drain westerly towards the Pacific Ocean. Most of these streams and rivers are dry for large portions of the year, thereby making groundwater the primary source of available water.

Southwest Nicaragua is part of the Central American Dry Corridor (CADC) and is characterized as winter dry equatorial (Aw) within Köppen-Geiger climate types. The tropical dry forest experiences unevenly distributed rainfall and distinct wet and dry seasons (Fig. 2). According to Quesada-Hernández et al. (2019), the CADC has a drier climate than other areas of Central America and is prone to drought due to a variety of interacting climatic drivers (El Niño Southern Oscillation (ENSO), the Caribbean Low-Level Jet, and the Inter-tropical Convergence Zone). Mean annual temperatures across Tola range from 23.8 to 26.1 °C, with minimum and maximum temperatures of 17.6 and 35.5 °C, respectively. Mean annual precipitation is spatially variable, ranging from 1,292 to 1,618 mm/year (Fick and Hijmans 2017). Nearly all of the annual rainfall occurs from May to October, with the canícula (brief summer drought) breaking the rainy season in
Drilled wells serve some rural communities, private residences, schools, churches, businesses, and resort developments. The town of Virgen Morena and several agricultural producers also have drilled wells. The town of Tola has municipal wells completed in the Rivas Formation. Data available for drilled wells are scarce; however, a limited set of records ($n = 41$) were reviewed and are summarized in Table 1. Lithological logs indicate variable thickness of topsoil, weathered sandstone, and unconsolidated deposits up to 15 m in thickness. Some logs described clay or shale overlying the bedrock up to 14 m thick; these are typically closer to the coast. The Brito Fm is generally described in driller logs as fractured rock, hard consolidated rock, or semiconsolidated rock. Some more detailed records documented layered stratigraphy of fractured sandstones of variable hardness, clay and silt, and intercalations of volcanogenic pyroclastic rock. A few logs reported intercalations of basalt, however, basalt was not observed during field reconnaissance and is not documented in the research literature. These hard, consolidated rock layers are interpreted as graywackes and are locally referred to as ‘bluestone’ or cascayo duro.

Drilled well depths ranged from 30.5 to 260 m and produced a high range of airlift yields between 1.1 and 56.8 m$^3$/h (0.3–15.7 L/s; Table 1). Twenty-four wells had pump test data with specific capacity ranging from 0.2 to 77.4 m$^3$/h-m, with an average of 1.9 (Table 1). Hydraulic conductivity and storage values from drilling reports fall within a large range that are consistent with literature values for unfissured sandstone, fractured sandstone, and semiconsolidated sandstone (Bouwer 1978; Domenico and Schwartz 1990; Heath 1983). The only known wells in the region drilled deeper than 260 m are petroleum exploration wells, some of which are nearly 4,000 m deep and penetrate the full thickness of the Brito Fm (Ranero et al. 2000; Struss et al. 2008).

The depth to the uppermost fracture and production zones is in the range of 5–40 m, and many boreholes drilled deeper continue to intersect water yielding fractures. As an example,
a drilling log from a resort development reported 2 L/s at the bedrock interface (20 m), diffuse production of 9.5 L/s from 20 to 88 m, and an additional 4.5–7.5 L/s at 88 m. One of the municipal production wells at Virgen Morena produces over 6 L/s from two fracture zones (15–32 m and 50–60 m) which are separated by hard consolidated rock (ENACAL 2006).

The Brito Fm has upper and lower hydrostratigraphic differentiation. The upper section is typically fractured and weathered rock beneath a veneer of unconsolidated sediments and supports most of the hand dug wells throughout Tola. In contrast, the lower section is more compacted with fracture zones and semiconsolidated strata that are typically confined or semiconfined. Some drilled wells located closer to the coast in alluvial areas produce water from both the alluvium and underlying bedrock aquifer.

Methods

Fieldwork and data collection were focused in Tola between 2012 and 2016 (Fig. 3), which included the 2015–2016 El Niño event. Well owners and drillers generously allowed the authors to review private well records and data. Due to confidentiality requested by several contributors, coordinates of wells are not published. Climate data include monthly precipitation and evapotranspiration (ET) from the Integrated Multi-Satellite Retrievals for GPM (Huffman et al. 2019). Daily precipitation data were made available from a privately operated meteorological station near El Limon Dos. The WorldClim2 dataset was applied to generate average annual precipitation values across Tola (Fick and Hijmans 2017).

The March–April 2014 reconnaissance included geology and hydrogeology transects, with geological observations and measurements at 51 stations (Fig. 3). Rock samples from 10 outcrops were submitted for mineral assay and porosity analysis at the Colorado School of Mines laboratory using Quantitative Evaluation of Materials by Scanning Electron Microscopy (QEMSCAN).

A water point survey included in-situ measurements of electrical conductivity (EC), temperature, and pH collected from wells (n = 32) and springs (n = 2) using an Oakton PCSTestr 35 multiparameter tester. When possible, well depth and static water levels were measured using a water level meter. A subset of wells (n = 12) were analyzed for E. coli...
bacteria, NO$_3$-N, NO$_2$-N, turbidity, and hardness by the Universidad Nacional Autónoma de Nicaragua (UNAN). An additional subset of six drilled wells, two hand dug wells, and one spring were sampled in December 2015 and analyzed for stable isotopes and hydrochemistry at Isotech Laboratories and First Environmental Laboratories (Illinois, USA). Charge balance error analysis for ions was less than 10% for all samples and calculated according to Freeze and Cherry (1979). Using these laboratory results, TDS and EC relationship was applied to samples where TDS results were not available. This was achieved by multiplying the EC value (μS/cm) by a regionally calibrated value of 0.64 to derive TDS in mg/L.

General piezometric mapping for Tola was performed with kriging and manual methods supported by Surfer and ArcGIS software. The piezometric analysis incorporated static water elevations measured between 2014 and 2020 from 25 drilled wells and 18 hand dug wells. Data were also derived from various dates documented in drilling reports to strengthen spatial coverage. Hand dug well measurements were not strongly weighted in the statistical and manual interpolation methods, especially if they were interpreted to be shallower perched groundwater.

A well inventory in 2012 documented 76 hand dug wells in the Playa Gigante area, and a monitoring program was initiated to document water levels during the dry season and rainy season over several years. The wells ranged in depth from 2.5 to 18.7 m and water levels were monitored bi-annually between 2012 and 2016, capturing five dry and rainy season sequences. Volunteer citizen scientist approaches were applied to support the data acquisition in the manner of Connors et al. (2012) (Fig. 4). Analysis was performed on water depth variability and dry well occurrences to illustrate the problem and its socio-economic significance. Water-table elevation mapping and analysis was performed for two snapshot events (December 2013 and November 2015) using Surfer software to analyze and illustrate the impacts of the 2015 drought.

Three private production wells were monitored for water level and specific conductance (SC) using Schlumberger CTD-DIVER data loggers. MW-01 is 7 km NW of Playa Gigante and was monitored from March 2014 through June 2017. MW-02 and MW-03 in the El Limon Dos area were monitored in 2016. Atmospheric correction was applied from barometric data loggers deployed nearby to monitoring sites. The three wells were completed in the Brito Fm and had total depths between 34 and 76 m and pumping rates ranging from 4 to 8.9 L/s (Table 2).

Rainfall samples (n = 17) were collected between March 2014 and September 2016 and analyzed for low-level chloride. Samples were collected directly or from roof downspouts after allowing for a first flush. Most rain samples were captured in Playa Gigante, within 1 km of the coast at an elevation of 17 masl. Other samples were captured near El Limon Dos, approximately 250 m from the coast at an elevation of 12 masl. Samples were refrigerated prior to laboratory analysis.

### Results

#### Groundwater flow

Static water level data generated from reconnaissance efforts were used to support the creation of a piezometric map (Fig. 5). The mapping is conceptual in nature due to limits in spatial coverage and temporal variability of water level data and does not present a ‘snapshot’ in time, nor is it representative of drought conditions.

The regional SW orientation of groundwater flow is fairly uniform with steeper hydraulic gradients in the hills and flow diverging towards the coastal plains and larger valleys where the gradients decrease. A groundwater divide transects N–S from Los Sanchez to the coast parallel with the Brito River, and another groundwater divide may be present in the NW near the community of Astillero. In the NE of Tola, the Brito Fm and underlying Rivas Fm may be interconnected hydrogeologically. The Brito River may also have relevant hydrogeological influences on the Brito and Rivas Fm groundwater farther upstream and west of Tola.

The piezometric surface is below most of the river beds in Tola, except for the lower sections of the Brito and Nagualapa...
| ID    | Well type | Elev. (masl) | Borehole depth (m) | Static water level | Pumping rate (L/s) | Screen interval depths (m) | Notes                        | Lithology and well construction |
|-------|-----------|--------------|--------------------|-------------------|-------------------|---------------------------|-----------------------------|---------------------------------|
| P1    | Drilled   | 87           | 79                 | 66.4              | –                 | 0.4                       | 18.3–73                     | Community hand pump well       |
| P2    | Drilled   | 14           | 60                 | 7.9               | 05/2008           | –                         | 14.3–33.5; 39-45.4; 50.9–57.3| Municipal well. Yields reported >6 L/s |
| P3    | Drilled   | 24           | 48.8               | 9.5               | 12/2016           | 0.25                      | 12–48.7                     | Community hand pump well, airlift yield of 0.25 L/s |
| P4    | Drilled   | 65           | 93                 | 12                | 06/2016           | 1.2                       | –                          | Private well with submersible pump |
| P5    | Drilled   | 32           | 200                | 3.25              | 04/2014           | –                         | 60–200                      | Airlift yield reported at 15–19 L/s |
| P6/MW-02 | Drilled   | 22           | 76                 | 16                | 04/2014           | 6.6                       | 12–16.8; 25.9–41; 48.8–53.4; 73.2–76.2 | Private well with submersible pump |
| P7    | Hand dug  | 68           | 22                 | 46.2              | 04/2014           | –                         | –                          | Hand dug well                   |
| P8    | Hand dug  | 14           | 10                 | 8                 | 04/2014           | –                         | –                          | Hand dug well with rope pump   |
| MW-01 | Drilled   | 28           | 34                 | 7.2               | 04/2014           | 5.0                       | 16–28                      | Private well with submersible pump |
| MW-03 | Drilled   | 24           | 48                 | 16.8              | 04/2014           | 8.9                       | 9–32; 38–44.2               | Private well with submersible pump |

0-6 m: topsoil and silty clay
9-12 m: with rock fragments
12-48.8 m: hard sandstone

0-9 m: alluvium, soft clays and sandstones
9-17 m: pyroclastic rock and tuff
17-48 m: fractured sandstone and tuff
rivers. The drainages extending into the hills between Playa Gigante and El Limon Dos are situated well above the piezometric surface and may be a source of recharge when they are flowing. The coastal plain near El Limon Dos has a large contributing area of groundwater flow. Coincidentally, this area has some of the most productive wells in the region. The area between Playa Gigante and the Brito River has a limited contributing area of groundwater flow compared to the rest of the municipality.

Water quality and hydrochemistry

Over 30 wells were inventoried throughout Tola in March and April of 2014. Table 3 includes summary statistics of data collected. A subset of 12 wells was selected for supplemental water quality analysis and these are presented in Table 4. Only three freshwater springs were found in Tola, all of which were flowing less than 0.25 L/s in March–April 2014 and were used as water supplies for nearby residents. The water quality of the springs was similar, with temperature range 26.8—27.9 °C, EC 600–621 μS/cm, and pH 7.0–7.6.

Based on the 2014 dataset, EC had a wide range but did not exceed World Health Organization (WHO) drinking water guidelines of 1,500 μS/cm (WHO 2017) at any locations. Temperature of groundwater was as high as 35.2 °C, correlating to geothermal areas. None of the wells exceeded WHO guidelines for nitrate (10 mg/L NO₃ as N), however, 11 of 12 tested positive for coliform bacteria. Two of the wells had turbidity greater than the WHO guideline of 5 NTU (WHO 2017). All 12 wells had water that was considered hard to very hard, based on analysis performed by UNAN.

| Summary statistics | n  | Range  | SD   | Mean |
|--------------------|----|--------|------|------|
| Temperature (°C)   | 31 | 26.5–35.2 | 1.46 | 28.3 |
| Conductivity (μS/cm) | 31 | 391–1,128 | 156 | 656 |
| pH                 | 31 | 6.5–8.1  | 0.34 | 7.3  |
| Hardness (mg/L)    | 31 | 180–330  | 37.8 | 235  |
| NO₃-N (mg/L)       | 12 | 0–6.3    | 2.23 | 2.2  |
| NO₂-N (mg/L)       | 12 | 0–0.01   | 0.003| 0.003|
| Turbidity (NTU)    | 12 | 0.5–73.2 | 20.69| 8.1  |
| Static water level (m bgs) | 20 | 3.5–30.5 | 7.3  | 9.5  |
Figures 6 and 7 illustrate the hydrochemistry and water quality of groundwater in Tola (Table 5) based on sampling in December 2015. Three primary hydrochemical facies are differentiated. The Ca-SO\textsubscript{4} sulfate group (wells P3, P6, P8, and P2) is generally inland and has increased dissolved solids. Well P8 may have seawater or geothermal influence as sodium chloride is elevated. The Ca-HCO\textsubscript{3} group (wells P1, P7, S1, and P2) is typically more distal from the coast, closer to surface water, and exhibits the lowest concentration of dissolved solids. Well P2 falls in the transition zone between

Table 4 Water quality results from a subset of 12 wells sampled between 11 and 20 March 2014

| Sample ID  | Latitude (dd) | Longitude (dd) | Temp\textsuperscript{a} \degree C | Turbidity\textsuperscript{b} (NTU) | pH\textsuperscript{a} | Conductivity\textsuperscript{a} (μS/cm) | Hardness\textsuperscript{b} (mg/L) | NO\textsubscript{3}-\textsubscript{N}\textsuperscript{b} (mg/L) | NO\textsubscript{2}-\textsubscript{N}\textsuperscript{b} (mg/L) | Total coliform\textsuperscript{a} |
|------------|---------------|----------------|-------------------------------|---------------------------------|----------------|-----------------------------------------|---------------------------------|---------------------------------|---------------------------------|-----------------------------|
| AN-255     | 11.4584       | −86.0380       | 27.7                          | 0.90                            | 7.09            | 642                                      | 288                             | 0.81                            | 0.00                            | P                           |
| AN-256     | 11.4621       | −85.9793       | 27.5                          | 1.00                            | 7.66            | 590                                      | 264                             | 3.13                            | 0.00                            | A                           |
| AN-257     | 11.5089       | −85.9613       | 28.3                          | 1.00                            | 7.43            | 670                                      | 272                             | 2.38                            | 0.00                            | P                           |
| AN-259     | 11.4433       | −85.9508       | 27.8                          | 1.00                            | 7.09            | 391                                      | 180                             | 4.70                            | 0.00                            | P                           |
| AN-260     | 11.4442       | −85.9128       | 28.2                          | 1.00                            | 7.66            | 590                                      | 264                             | 6.34                            | 0.00                            | P                           |
| AN-237     | 11.5293       | −86.0517       | 29.0                          | 1.00                            | 7.46            | 720                                      | 278                             | 0.05                            | 0.00                            | P                           |
| AN-238     | 11.5093       | −86.0520       | 28.5                          | 1.00                            | 7.32            | 580                                      | 235                             | 3.13                            | 0.00                            | A                           |
| AN-239     | 11.5141       | −86.0785       | 29.7                          | 1.00                            | 7.46            | 720                                      | 278                             | 0.05                            | 0.00                            | P                           |
| AN-240     | 11.5257       | −86.1467       | 29.0                          | 1.00                            | 7.53            | 816                                      | 267                             | 0.14                            | 0.00                            | P                           |
| AN-274     | 11.3890       | −85.9229       | 28.4                          | 1.00                            | 7.22            | 880                                      | 330                             | 1.08                            | 0.00                            | P                           |
| AN-275     | 11.4571       | −85.9503       | 27.9                          | 1.00                            | 7.52            | 558                                      | 251                             | 5.52                            | 0.01                            | P                           |
| AN-276     | 11.4545       | −86.0150       | 27.6                          | 0.90                            | 7.21            | 660                                      | 301                             | 1.33                            | 0.00                            | P                           |

\textsuperscript{a}Measured in the field

\textsuperscript{b}Laboratory analysis

Notes: Total coliform analyzed with HACH PathoScreen methods: P present, A absent

<Fig. 6 Piper plot of groundwater samples from the Brito Formation (Tola municipality, Nicaragua)>
the Ca-SO₄ and Ca-HCO₃ groups. The Na-Cl group (wells P4 and P5) is likely influenced by seawater. TDS is higher at locations that are distal to rivers compared to the Ca-HCO₃ group. Elevated boron concentrations are observed in the Na-Cl and Ca-SO₄ groups and not the Ca-HCO₃ group. Chloride concentrations in groundwater are inversely correlated with elevation.

Figure 7 illustrates TDS concentrations in groundwater based on kriging analysis of recent datasets and other sources (Adamson 2014; Krásný and Hecht 1998). The concentration of TDS in groundwater generally increases westward towards the coast. The areas with the highest TDS also correspond to areas where significant temporal variation of EC in groundwater between dry and rainy seasons has been reported. The elevated boron concentrations can exceed drinking water guidelines, which may be explained by seawater intrusion and/or the marine origin of rock formations, as oceans have an average concentration of 4.6 mg/L (Woods 1994). Borate zones could be present within the Brito Fm layers deposited under shallow marine conditions and saline water bodies exposed to evaporation. Boron is also common in geothermal waters (Tomaszewska and Szczepański 2014), which are present in the study area. Arsenic is a contaminant of concern in volcanic and geothermal regions of Nicaragua (Gonzalez Rodriguez et al. 2018); however, it was not evaluated as part of this research.

Monitoring

Hand dug wells

In 2012, all 65 originally surveyed hand dug wells had water, however, 53% of the wells were dry during the El Niño event in 2015. In 2016, only 28% of the wells were dry despite the prolonged drought (Fig. 8). This can be explained in that many well owners had deepened their (dry) wells in 2015. All wells deeper than 8 m were recorded as dry in at least two out of the five dry seasons over the reconnaissance period. Fluctuations in water tables at individual wells between the dry season and wet season ranged from 2.5 to 14 m, with
The median water depth for all wells is plotted in Fig. 8. (For this statistic, water levels at dry well locations were assumed to be 0.5 m below well depth).

Water-table elevation contours were plotted from December 2013 and November 2015 (Fig. 9). The December 2013 data represent a period at the end of the rainy season when no wells were reported dry. November 2015 data were collected during the 2015–2016 drought when over 40 wells went dry. The water table dropped significantly (as much as 7 m and averaging 3.5 m) across the Playa Gigante area (Fig. 9).

Drilled wells

MW-01 (near Playa Gigante) was monitored starting on 24 March 2014 (Fig. 3; Table 2). The SC sensor of the logger malfunctioned on 14 June 2015 and was not replaced; however, the water level logger was maintained through 03 June 2017. During the period of monitoring, the groundwater elevation ranged from 7.05 to 0.58 masl (Fig. 10). The water table was in a steady decline and reached its lowest point just above sea level in late March 2016 during the drought. Following the peak of the drought, the water table recovered, but did not recover higher than 4.6 masl through the next year. SC ranged from 873 to 16,284 μS/cm during the year from which there were data. In December 2015, the well owners reported degradation of water quality, which corresponded to a water-table elevation of 3.5 masl and SC of 2,800 μS/cm. Over the subsequent nine months, the water table continued to decline to its lowest point of 0.58 masl and SC increased to greater than 16,000 μS/cm, indicating saltwater intrusion.

While the decrease of the water table was more gradual, the increase in SC was sharp and occurred over a 3-week period in December 2015 when the water table fell below 3.5 masl. Following the drought, EC was measured in November.

![Figure 8: Occurrence of dry hand-dug wells and median water-table depth near Playa Gigante from 2012 to 2016](image-url)

Table 5  Hydrochemistry and stable isotope results from eight wells and one spring sampled in December 2015

| Parameter                      | Detection Limit | Units | P1   | P2   | P3   | P4   | P5   | P6   | P7   | P8   | S1   |
|--------------------------------|-----------------|-------|------|------|------|------|------|------|------|------|------|
| Date                           | 13-Dec          |       | 15-Dec| 12-Dec| 14-Dec| 13-Dec|      |      |      |      |      |
| Elevation                      | masl            |       | 87   | 18   | 24   | 65   | 32   | 20   | 68   | 14   | 87   |
| Alkalinity, total (CaCO₃)      | mg/L            | 64    | 62   | 42   | 50   | 28   | 56   | 56   | 64   | 52   |      |
| Alkalinity, bicarbonate (CaCO₃)| mg/L            | 64    | 62   | 42   | 50   | 28   | 56   | 56   | 64   | 52   |      |
| Alkalinity, carbonate (CaCO₃)  | mg/L            | <5    | <5   | <5   | <5   | <5   | <5   | <5   | <5   | <5   |      |
| Chloride                       | mg/L            | 31    | 46   | 59   | 26   | 134  | 81   | 12   | 195  | 13   |      |
| Sulfate                        | mg/L            | <15   | 42   | 79   | 115  | 15   | 36   | 22   | 57   | 21   |      |
| Boron                          | mg/L            | <0.05 | 0.45 | 0.50 | 0.88 | 2.61 | 1.43 | 0.07 | 0.37 | 0.12 |      |
| Calcium                        | mg/L            | 93.6  | 110  | 116  | 49.8 | 6.2  | 103  | 100  | 160  | 78.2 |      |
| Magnesium                      | mg/L            | 14.5  | 7.1  | 4.3  | 2.3  | 0.9  | 4.3  | 6.9  | 11.1 | 12.9 |      |
| Potassium                      | mg/L            | 0.8   | <0.5 | 0.8  | 0.9  | 5.3  | 0.7  | 0.8  | 1.3  | 1.1  |      |
| Sodium                         | mg/L            | 20.4  | 39.9 | 30.5 | 127  | 128  | 72.6 | 20.5 | 86.0 | 22.5 |      |
| pH @ 25 °C                     | mg/L            | 7.09  | 7.22 | 7.14 | 7.51 | 8.68 | 7.20 | 7.02 | 7.12 | 7.72 |      |
| Conductivity                   | μS/cm           | 552   | 715  | 673  | 742  | 680  | 780  | 551  | 1230 | 515  |      |
| Total dissolved solids         | mg/L            | 326   | 484  | 470  | 510  | 380  | 520  | 320  | 788  | 363  |      |
| δD H₂O                         | ‰              | −44.6 | −47.1| −47.6| −46.3| −46.0| −46.8| −47.6| −47.1| −44.5|      |
| δ¹⁸O H₂O                       | ‰              | −6.56 | −6.94| −6.79| −7.02| −6.78| −6.90| −7.09| −6.83| −6.50|      |

Notes: P1–P6 are drilled wells; P7 and P8 are hand dug wells; S1 is a spring. Refer to Table 2 and Fig. 3.
2016 at 4,233 μS/cm, which corresponded to a water table of 3.8 masl.

MW-02 and MW-03 near Limon Dos are within 3 km of the coast and were monitored for 1 year (2016). Figure 11 presents a moving average of the water-table elevations which was applied to the plots to support visualization of the dataset due to daily pumping influences. Water-table elevations at MW-02 and MW-03 fluctuated 12.1 and 21 m (respectively) during 2016. MW-02 water elevations ranged from 3.9 to 16 masl and MW-03 ranged from −2.5 to 18.6 masl. Water levels in the wells were already in decline when monitoring started in January 2016, the lowest levels were observed during the peak of the drought in March–April 2016. MW-02 and MW-03 water levels recovered 10 and 17 m (respectively) within a few weeks upon the commencement of the rainy season. MW-03 experienced a sudden and unexplained 10-m water level drop in March and again in May, which resulted in a significant decrease in pumping yield. It is hypothesized that

![Figure 9](image)

**Fig. 9** Groundwater flow based on measurements of hand dug wells in Playa Gigante, a water-table elevation in December 2013 at the end of the rainy season and November 2015 during the drought, b difference in water table between the two snapshots

![Figure 10](image)

**Fig. 10** Static groundwater elevations and monthly precipitation at MW-01
this may have resulted from depleted storage in a fracture system, or perhaps well interference from other pumping well(s) in the area.

Specific conductance data are incomplete for the year and unfortunately do not capture the peak of the 2016 drought. (Manual measurements were not taken to document how high SC values may have reached). The SC ranged from 517 to 1,160 μS/cm at MW-02 and 617 and 1,273 μS/cm at MW-03 (Fig. 11). The higher SC does appear to be associated with the dry season and lower water tables, and there is an inverse correlation between SC and water-table elevation.

In both Playa Gigante and El Limon Dos, hydraulic gradients, as calculated between well locations and the coast, ranged significantly from near zero to 0.01 during the period of monitoring. The gradient associated with MW-01 (in Playa Gigante) was inversely correlated to SC, exhibiting the relationship with water tables and seawater mixing.

**Chloride and mass balance**

Chloride concentrations of rainfall samples collected \((n = 16)\) were between 2.7 and 24.3 mg/L, averaging 11.4 mg/L (Table 6). The volume weighted mean concentration of chloride in rainfall was 8.12 mg/L. A moderate inverse correlation exists between chloride concentrations and daily rainfall totals.

A chloride mass-balance (CMB) was applied to derive a planning-level estimate of groundwater recharge in the study area. The CMB equation is defined in Eq. (1), where \(R\) is recharge (mm/year), \(P\) is rainfall (mm/year), \(C_{\text{I}}\) \(_\text{p}\) is average chloride concentration in rainfall (mg/L), and \(C_{\text{I}}\) \(_\text{gw}\) is average chloride concentration in groundwater (mg/L).

\[
R = P \times \frac{C_{\text{I}}\) \(_\text{p}}{C_{\text{I}}\) \(_\text{gw}}
\]

\[(1)\]

**Table 6** Chloride concentrations of rainfall in Tola municipality, Nicaragua

| Date        | Cl\(_\text{p}\) (mg/L) | Precipitation\(^a\) (cm) |
|-------------|------------------------|--------------------------|
| 20-Mar-2014 | 19                     | 0.90                     |
| 26-Aug-2014 | 4.6                    | 11                       |
| 23-Sep-2014 | 22                     | 1.36                     |
| 15-Nov-2014 | 17.4                   | 1.86                     |
| 09-Jun-2015\(^b\) | 5                 | 1.0                      |
| 10-Jun-2015\(^b\) | 16                | 1.76                     |
| 11-Jun-2015\(^b\) | 12.4              | 3.8                      |
| 26-Sep-2015 | 7.7                    | 4.2                      |
| 08-Oct-2015 | 15.2                   | 0.04                     |
| 22-Oct-2015 | 5.2                    | 4.3                      |
| 20-Nov-2015 | 2.7                    | 1.12                     |
| 12-Jan-2016 | 13.3                   | 0.76                     |
| 06-May-2016 | 5.62                   | 5.96                     |
| 11-Jun-2016 | 7.1                    | 2.84                     |
| 18-Jul-2016 | 24.3                   | 0.60                     |
| 29-Aug-2016 | 5.5                    | 3.88                     |

Note: Samples collected in Playa Gigante at 17 masl within 1 km of the coast

\(^a\) Total daily precipitation as recorded at private rain gauge at El Limon Dos

\(^b\) Samples collected near El Limon Dos, at 12 masl, 250 m from the coast
Chloride data were available for nine groundwater samples, three of which were omitted from analysis (P8 is a hand dug well with higher EC (1,230 μS/cm) than the other samples, and P4 and P5 exhibit Na-Cl hydrochemistry and are interpreted to have seawater influence). Applying the volume weighted average chloride concentration of rainfall (Table 6) and 52.5 mg/L as the average chloride concentration of groundwater, CMB results indicate mean annual groundwater recharge is 17% of average annual precipitation, or 258 mm/year.

**Stable isotopes**

The stable isotope values measured from wells (n = 8) and a spring (n = 1) in Tola form a narrow range from −7.09 to −6.5 per mil δ18O, and −47.6 to −44.5 per mil δD. These data are plotted in Fig. 12 with the Global Meteoric Water Line (δD = 8δ18O + 10) and two meteoric water lines representative of the Nicoya Peninsula (δD = 6.65δ18O - 0.131) and Pacific Coast (δD = 7.6δ18O + 7.95) regions in Costa Rica (Sánchez-Murillo et al. 2013). Across the Tola municipality, the waters mostly lie beneath meteoric water lines, indicating evaporation exposure before or during recharge. Well P1 and spring S1 are farthest inland and more enriched than the other samples. Wells P4 and P7 could be more representative of direct recharge as they plot closer to the meteoric lines. P7 is the most depleted of the samples and P4 falls slightly above the Nicoya Peninsula meteoric water line but below the others (Fig. 12). δ18O values were plotted against discharge or water-table elevations and showed a lack of linearity and slight trend of elevation dependency among lower elevation sample subsets. This lack of linearity indicates that discharge elevations are lower than mean recharge elevations.

**Petrology and rock properties**

The rocks of the Brito Fm observed at outcrops in Tola are predominately sandstones; however, they exhibit significant diversity. Primary porosity is low based on samples (n = 10) collected from outcrops and bottom of dry hand dug wells with results ranging from 0.22 to 3.14% (Table 7). The highest porosity value of 3.14% represented a semconsolidated sandstone with a scan that showed minimal interconnection between voids (Fig. 13). Samples with increased porosity resulted from microchannels and/or zeolite voids.

The categories of sandstone include lithic wackes, felspathic arenites, lithic arenites, and sublitharenites (Table 7). The rocks are of volcanogenic origin with tuffaceous fabric, zeolites, glass, and pumice fragments. Hand samples and scans exhibited cross-bedding, microchannels, and zeolite voids. The dominant minerals are quartz (11.55–83.4%), plagioclase feldspar (2.74–32.58%), calcite (0.03–23.08%), carbonate-clay interphase (0.53–13.80%), chlorite (1.08–12.94%), smectite, (0.49–10.05%), dolomite (0.04–0.81%), and illite (Table 7). A lithic wacke (ID 6) had significantly less quartz and more chlorite, plagioclase, and illite than any of the other samples. The results show variable grades of diagenesis based on analysis of thin sections and mineral content, which may have an influence on the presence, availability and quality of groundwater.

**Geological attitude**

Strike and dip measurements of Brito Fm beds were made at 51 locations throughout the Tola municipality (Fig. 3). Regionally, the Brito Fm strikes SE and beds are uniformly dipping and planar in the SW direction towards the coast (μ = 226°, SD = 62°). Beds dip at angles ranging from 5 to 30° (μ = 16°, SD = 5°; Fig. 14). Fifteen percent of measurements exhibited localized folding and offsets due to jointing and faulting, resulting in dip azimuths ranging from 14 to 365° (Fig. 14a). The uniform and planar geological attitude of the Brito Fm aligns with the direction of groundwater flow and orientation of major lineaments (198–235°).

**Discussion**

**Aquifer and groundwater system**

In the Tola municipality, the Brito Fm supports two primary aquifer zones which include an unconfined upper section in fractured and weathered rock, and a lower confined section in deeper fracture networks. Based on drilling logs and well test
data, the shallow portion, where present, is up to 30 m below land surface and supports most of the hand dug wells in Tola. The deeper section is documented with boreholes up to 260 m, with production from fracture porosity at variable depths. The formation thickens westerly towards the coast and is bounded below and to the north and east by the Rivas Formation of Cretaceous age. Volcanic intrusions of Tertiary age are believed to underlie the Brito Fm; however, the only mapped outcrop is in NE Tola where the Brito Fm is absent. The regional flow system suggests an interconnection with the Rivas Formation along the Brito Valley and in the NE of study area. Unconsolidated sediments up to 15 m thick overlie the Brito Fm in valleys and coastal areas. These sediments may serve an important role in capturing streamflow and runoff, and buffering inflow to the bedrock aquifer system. The hydraulic gradient is westerly towards the coast, steeper in the hills, and lower in the coastal plain and valleys. Regional groundwater flow mirrors the true dip direction of the beds, and topographic influence is evident in the larger valleys. During most of the year, the piezometric surface is lower than the streams and rivers, except in closer proximity to the coast. Water-table depths in the upper section are typically less than 30 m and monitoring results indicate seasonal fluctuations ranging between 2.5 to 14 m. The magnitude of fluctuations is more significant at wells with shallow water tables. The deeper zone as represented by records from drilled wells has piezometric surfaces recorded as deep as 53 m in the upland hills, and as shallow near the sea elevation in proximity to the coast. Fluctuations in the piezometric surfaces were documented to be 6.5, 12, and 21 m at three drilled wells (with corresponding increases in EC). These fluctuations were magnified by the 2015–2016 drought.

There is spatial and vertical heterogeneity of the aquifer system that influences availability of groundwater, flow dynamics, recharge, and water quality. The specific yield of hand dug wells averaged 0.21 and ranged from 0.04 to 0.3 based on analysis of 61 hand dug wells in Tola (Unpublished data). The deeper zone exhibits hydraulic conductivity that ranges by 3 orders of magnitude (0.05–90 m/day) and storativity that spans 2 orders of magnitude (0.003–0.001). The highest quartile of hydraulic conductivity of drilled wells has piezometric surface elevations less than 10 m and is in areas with topographic expressions of geological structure. The water quality illustrates spatial variability primarily based on position in the regional flow system, and by the varying permeability of the aquifer. Weathering processes and ion releases from the rocks to the groundwater are higher in areas with lower permeability due to longer residence times. Gypsum and marine aerosols present in less permeable sedimentary rocks may explain the sulfate hydrochemistry in some areas. There are also seawater and geothermal influences on the water quality near the coast and in the northern coastal plain, respectively.

| Sample ID | Lat. (dd) | Long. (dd) | Mineral composition % | Interpreted rock type | Notes |
|-----------|-----------|------------|-----------------------|-----------------------|-------|
| Lat 69409 | 11.3963   | −86.0311   | Quartz 48.92          | Lithic wacke          |       |
| Lat 69409 | 11.4009   | −86.0200   | Illite (muscovite) 3.69| Feldspathic arenite    |       |
| Lat 69409 | 11.4022   | −86.0213   | Illite-smectite 3.86  | Lithic wacke          |       |
| Lat 69409 | 11.3868   | −86.0145   | Smectite 2.98         | Lithic arenite         |       |
| Lat 69409 | 11.3887   | −86.0104   | Chlorite 8.54         | Sub-litharenite        |       |
| Lat 69409 | 11.3890   | −86.0071   | Muscovite/kaolinite 0.06| Lithic arenite        |       |
| Lat 69409 | 11.4009   | −86.0255   | Plagioclase 21.67     | Feldspatic arenite     |       |
| Lat 69409 | 11.3886   | −86.0260   | Carbonate-clay interphase 4.45 | Lithic arenite |       |
| Lat 69409 | 11.3979   | −86.0274   | Calcite 1.04          | Feldspathic arenite    |       |
| Lat 69409 | 11.3916   | −86.0289   | Dolomite 2.99         | Feldspathic arenite    |       |
| Lat 69409 | 11.3886   | −86.0299   | Pyrite 0.64           | Feldspathic arenite    |       |
| Lat 69409 | 11.3916   | −86.0300   | Ti-mineral 0.57       | Feldspathic arenite    |       |
| Lat 69409 | 11.3916   | −86.0301   | Apatite 0.14          | Feldspathic arenite    |       |
| Lat 69409 | 11.3916   | −86.0301   | Others 0.44           | Feldspathic arenite    |       |
| Lat 69409 | 11.3916   | −86.0301   | Porosity % 0.22       | Lithic wacke          |       |
| Lat 69409 | 11.3916   | −86.0301   | Interpreted rock type 0.22 | Lithic wacke |       |

Notes: Porosity and mineral assay analysis performed by Colorado School of Mines using QEMSCAN methods, interpreted rock type by the authors.
Aquifer storage and porosity

Secondary porosity has significant influence on groundwater flow and availability. Results revealed that primary porosity of near surface Brito Fm rocks is low (0.22–3.14%) and 1–2 orders of magnitude less than values applied in various private-sector consulting reports that have been reviewed by the authors. Groundwater storage and associated availability is thus significantly less than previously assumed for the study area and is more dependent on secondary porosity by way of fracture networks and structural features (e.g. faults and joints). Water level data, chemical and isotopic characteristics of sampled groundwater, and aquifer properties are indicative of a heterogenous fractured aquifer system. This storage characteristic may contribute to vulnerability of the aquifer to overexploitation and drought, as demonstrated by monitoring data from the areas of Playa Gigante and El Límon Dos where there is a higher density of pumping wells.

The variable petrology of near surface rocks within a small area suggests complex diagenesis processes have influenced the porosity and permeability of the aquifer. Spinelli et al. (2006) documented changes in rock properties resulting from diagenesis processes in neighboring Costa Rica and noted the magnitude of changes depend on factors such as sediment makeup, fluid pressures, heat, and compaction. The sandstone facies documented in Tola are recrystallized, of later stage diagenesis with a low proportion of zeolites, typically have no primary porosity, and are more brittle and prone to fracturing and the development of secondary porosity. Earlier stage diagenesis rocks with a high proportion of clays and feldspars have volcanic parentage with abundant zeolites, glass, and pumice fragments. These rocks are typically softer and more ductile and promote lower secondary porosity, as these types of rocks are less likely to house the open fractures which promote recharge and storage.
Recharge and discharge processes

Isotopic signatures indicate that groundwater in most drilled and hand dug wells was exposed to evaporation before or during recharge, suggesting infiltration from rivers and concentrated runoff events are a large source of recharge. Direct recharge is likely limited due to the low infiltration capacity of Brito Fm soils (Calderón and Uhlenbrook 2016).

The planar and uniform coastward dipping geological attitude of the Brito Fm and the orientation of structural lineaments generally promote short residence times and efficient transmission of groundwater flow from recharge areas to the ocean. The anticline axis associated with the ridge of the Pacific Hills near the eastern edge of Tola (Fig. 1) may limit recharge as the Brito Fm dips easterly and away from the Pacific Coast east of this axis.

This study indicates long-term mean annual recharge is on the order of 258 mm/year; however, the range of chloride and isotopic signatures in groundwater indicates high spatial variability in recharge occurrence, which may be as low as 60 mm/year in some areas. A larger proportion of recharge is believed to occur in low-lying areas and drainages where streamflow and runoff has the opportunity to be infiltrated. These areas also correspond to where the bedrock has higher porosity and permeability, further enhancing the localization of recharge during rainfall events sufficient to generate runoff.

Recharge is also temporally variable. A significant proportion may result from large precipitation events early in the rainy season when soil moisture is low, water tables are deeper, and ET is lower. At MW-01 in Playa Gigante, high precipitation and low ET early in the 2016 rainy season correlated to the only rise in the water table over the preceding 14 months (Fig. 15). Figure 15 also illustrates water-table rises only occurring when monthly precipitation was greater than 250 mm. It is worth noting that MW-02 and MW-03 near El Limon Dos also had a similar relationship between monthly precipitation and water-table fluctuation.

In the study area, water-table elevations are lower than the ephemeral and intermittent streams for most of the year and little groundwater discharges to these channels. The larger rivers are believed to receive groundwater discharge for some portions of the year, especially towards the coast, and during the rainy season when groundwater levels are higher. Perennial discharge occurs from the aquifers to the lower sections of the Brito and Nagualapa rivers and brackish ecosystems near the coast. Groundwater discharge also occurs at wells throughout the study area and some small springs. The Pacific Ocean is the largest discharge component for the aquifer system.

Vulnerabilities

Several factors contribute to the water security vulnerabilities in Tola. First, groundwater recharge is limited and lacking spatial and temporal homogeneity. Despite a mean annual precipitation range of 1,292–1,618 mm/year, renewable groundwater for Tola is perhaps on the order of 2,300 L/s, or 8 L/s per square kilometer. Secondly, the low bulk aquifer storage and coastal discharge precludes a savings account to buffer the system from drought, increased abstraction from the tourism sector, and climate change. This factor is particularly salient given the tendency of strong El Niño events, predicted climate change, and likely increase in tourism development. Thirdly, the orientation of the regional groundwater flow system strongly influences groundwater chemistry, thus rendering both groundwater quantity and quality at risk from drought, increased abstraction, and climate change.

Some of these vulnerabilities were strongly demonstrated during the 2015–2016 El Niño drought when groundwater elevations in both shallow and deep aquifer zones dropped significantly (up to 21 m). Over 50% of monitored hand dug wells went dry, and drilled wells had water levels below pump depths, or required significantly reduced pumping rates. Water quality impacts were also pronounced, with EC
doubling at two wells, and increasing nearly 16-times at another monitoring well. For nearly 1 year, the quality of groundwater in many wells near Playa Gigante was not potable until the arrival of the 2016 rains. Water quality impacts were also reported inland where water temperatures, salinity, and sulfur odors increased in the Nagualapa Valley during the drought. Given that flowing hot springs are present at the lower end of the valley near the coast, this may indicate the displacement of fresher groundwater with geothermal waters. The higher boron concentrations mapped in this area and Nagualapa valley (Fig. 7) may also indicate geothermal influence on the aquifer waters (Tomaszewksa and Szczepański 2014).

Conclusion

Lack of groundwater data and aquifer characterization are a key challenge to sustainable development in SW Nicaragua, and indeed to many global regions growing in reliance upon groundwater. Although the national water law of Nicaragua (Ley 620 of 2007) established water as a public good and provided a framework for the state to ensure its role in social, environmental, and economic well-being, limited hydrogeological knowledge exists in SW Nicaragua to support these aims. The goal of this study has been to advance characterization of the Brito Fm aquifer system to provide a stronger base to support tourism development, rural communities, and the capacity of the government to manage water amidst complexities of growing demand and climate change. The challenges and vulnerabilities associated with the groundwater resources have been documented and interpreted in this paper and its Open Access publication enables dissemination to stakeholders, researchers, and practitioners. As the hydrogeology of the aquifer systems are better understood, the invaluable resources can be more sustainably developed and managed.

Increased abstraction and climate change will continue to stress the Tola region, thus resiliency planning is necessary at all scales to avert drought induced crises. In the interim, watersheds and local-scale practices should be considered to enhance groundwater recharge in the region. Further study and monitoring are essential given the diverse hydrogeological, climatic, and social factors that make groundwater resources extremely vulnerable to drought. Regional-scale studies should avoid administrative boundaries as study areas and evaluate hydrogeological interconnections between the Brito and Rivas formations in Pacific Nicaragua. Inland groundwater/surface-water interactions between the bedrock aquifer systems and perennial rivers such as the Brito are also important to evaluate to determine if there are more significant sources of streamflow infiltration occurring in the region. In the absence of (1) continued knowledge building, (2) informed groundwater management, and (3) relevant government involvement, groundwater availability in Tola will likely be a progressively limiting factor in physical and economical human development.

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