

- (2) For all non-exempt wells other than non-exempt wells permitted by rule under section 3.67, the well head shall be equipped with either of the following:
 - (A) a minimum of 1/2 inch inside diameter drop tube which is equipped with a removable threaded cap at the well head and which extends to a depth that is within 1 foot of the top of the pump installed in the well; or
 - (B) an air line composed of non-corrodible material which is equipped with a pressure gauge capable of displaying pressure in at least 1-pound per square-inch (PSI) increments and which extends to a depth that is within 1 foot of the top of the pump installed in the well; the air line shall have a weather-resistant tag affixed at the well head displaying the depth below land surface of the air-line orifice.
- (3) The driller or employee of the driller shall determine that the completed well complies with this subsection.
- (c) All wells shall be completed so that aquifers or zones containing waters that differ in chemical quality are not allowed to commingle through the borehole-casing annulus or the gravel pack and cause quality degradation of any aquifer or aquifer subdivision.
- (d) In order to protect water quality, the integrity of the well, or loss of groundwater from the well, the District may impose additional well completion requirements on any well as determined necessary or appropriate by the Board.
- (e) In recognition of the potential for low productivity of any single aquifer in certain areas of the District, and the resulting need to construct and complete a well to produce water from more than one aquifer to achieve at least a minimal water supply, the Board by resolution may establish areas within the District where wells may be constructed and completed to produce water from more than one aquifer, provided that the following requirements are observed:
 - (1) the well is located within the certain areas established by Board resolution; and
 - (2) the multiple-aquifer completion does not violate the rules of the Texas Department of Licensing and Regulation.
- (f) In addition to all other applicable completion standards, wells that penetrate more than one aquifer, but that are intended to produce water from a single aquifer only, must be completed in accordance with each of the following standards:
 - (1) the well bore diameter must be at least 2 inches greater than the largest outside dimension of the casing to be installed in the well;

- (2) a rubber strap-on packer, or equivalent device acceptable to the District, shall be installed on the casing to seal the casing annulus either one foot above the base of the casing for open-hole completed wells or the upper-most well screen; and
 - (3) the casing annulus must be filled with bentonite grout for a distance of at least two feet above the packer required by Subsection (f)(2) - the bentonite grout seal may be achieved by manually emplacing dry bentonite chips of no greater than 3/8 inch diameter for the requisite distance above the packer during installation of the casing.
- (g) For wells constructed and completed to produce water from more than one aquifer pursuant to this section, the Well Report for each well must comply with the additional requirements of Section 3.70(c).
- (h) A person that desires to construct a multiple-aquifer well in an area that has not been designated under Subsection (e) for use of multiple-aquifer wells, and who reasonably believes that a multiple-aquifer well completion is necessary to achieve at least a minimal water supply may appear before the Board to request authorization to construct the multiple aquifer well.
- (i) The Board may consider a request for a waiver submitted pursuant to Subsection (h) and:
 - (1) authorize the request and order that the well be constructed and completed following the standards set forth under Subsection (e);
 - (2) authorize the General Manager to review the request and, where the General Manager determines in his discretion that the request should be granted, administratively approve the request by authorizing the well to be completed following the standards set forth under Subsection (e); or
 - (3) deny the request.
- (j) In addition to the requirements under Subsection (a), all new wells, re-worked wells, and re-completed wells shall be equipped with new or unaltered casing unless approved by the landowner. No screws, bolts or other foreign objects may penetrate through the interior of the well casing.

CHAPTER 7
HEARINGS ON RULEMAKING AND PERMIT MATTERS

SUBCHAPTER A.
GENERAL PROVISIONS

§ 7.01 Types of Hearings

The District conducts two general types of hearings: (1) hearings involving permit matters, in which the rights, duties, or privileges of a party are determined after an opportunity for an adjudicative hearing, and (2) rulemaking hearings involving matters of general applicability that implement, interpret, or prescribe the law or District policy, or that describe the procedure or practice requirements of the District. Any matter designated for hearing before the Board may be heard by a quorum of the Board, referred by the Board for hearing before a Hearing Examiner, heard by a quorum of the Board along with an appointed Hearing Examiner who officiates during the hearing or conducted by the State Office of Administrative Hearings. For actions for which a hearing is not required, the Board shall act at a meeting, as defined by Section 551.001, Government Code, unless authority has been delegated to the General Manager under these Rules.

SUBCHAPTER B.
PERMIT HEARINGS

§ 7.10 Permit Applications, Amendments, and Revocations

- (a) The District shall hold a hearing for each activity for which a permit or permit amendment is required pursuant to Chapter 3, subject to the exception in Subsection (b) and as provided under Sections 3.52 and 3.66. A hearing involving permit matters may be scheduled before a Hearing Examiner.
- (b) The District shall hold a hearing for minor amendments only if the General Manager determines that a hearing is required.
- (c) The District may hold hearings on permit revocations or suspensions.

§ 7.11 Hearings on Motions for Rehearing

Motions for Rehearing will be heard by the Board pursuant to Section 7.91(b).

§ 7.12 Notice and Scheduling of Permit Hearings

- (a) This rule applies to all permit matters for which a hearing is required.
- (b) Notice may be provided under this rule for permit revocations and suspensions if the General Manager determines that a hearing is required.

- (c) Not later than the 10th day before the date of a hearing, the General Manager, as instructed by the Board, is responsible for giving notice in the following manner:
 - (1) notice of hearing will be published at least once in a newspaper of general circulation in the District;
 - (2) notice shall be posted in a place readily accessible to the public at the District's office;
 - (3) notice of the hearing shall be provided to the county clerk;
 - (4) notice of the hearing shall be provided by regular mail to the applicant; and
 - (5) notice of the hearing shall be provided by mail, facsimile, or electronic mail to any person who has requested notice under Subsection (d).
- (d) A person having an interest in the subject matter of a hearing may receive written notice of the hearing if the person submits to the District a written request to receive notice of the hearing. The request remains valid for a period of one year from the date of the request, after which time a new request must be submitted. An affidavit of an officer or employee of the District establishing attempted service by first class mail, facsimile, or email to the person in accordance with the information provided by the person is proof that notice was provided by the District. Failure by the District to provide written notice to a person under this Subsection does not invalidate any action taken by the Board.
- (e) The notice provided under Subsections (a) and (b) must include:
 - (1) the name of the applicant;
 - (2) the address or approximate location of the well or proposed well;
 - (3) if the notice is for a permit, or permit amendment, provide a brief explanation, including any requested amount of groundwater, the purpose of the proposed use, and any change in use;
 - (4) a general explanation of the manner by which a person may contest the permit, or permit amendment, including information regarding the need to appear at the hearing or submit a motion for continuance on good cause under Section 7.62(e)(4);
 - (5) the time, date, and location of the hearing; and
 - (6) any other information the Board or General Manager deems relevant and appropriate to include in the notice.
- (f) An administratively complete application shall be set for a hearing on a specific date within 60 calendar days after the date it is administratively complete. An initial/preliminary hearing shall be held within 35 calendar days after the setting of the date, and the District

shall act on the application within 60 calendar days after the date the final hearing on the application is concluded.

- (g) A hearing may be scheduled during the District's regular business hours, excluding District holidays. All permit hearings will be held at the District Office or regular meeting location of the Board. The Board, however, may change or schedule additional dates, times, and places for hearings. A SOAH Hearing must be held in Travis County or a location provided by the Board.

SUBCHAPTER C. **RULEMAKING HEARINGS**

§ 7.20 Rules and District Management Plan

The Board may hold a hearing, after giving notice, to consider adoption of a new or revised District Management Plan or to amend or adopt new District Rules.

§ 7.21 Other Matters

A public hearing may be held on any matter within the jurisdiction of the Board if the Board determines that a hearing is in the public interest or necessary to effectively carry out the duties and responsibilities of the District.

§ 7.22 Notice and Scheduling of Rulemaking Hearings

- (a) Not later than the 20th day before the date of a rulemaking hearing, the General Manager, as instructed by the Board, is responsible for giving notice in the following manner:
 - (1) notice of the hearing will be published at least once in a newspaper of general circulation in the District;
 - (2) notice will be posted in a place readily accessible to the public at the District's office;
 - (3) notice of the hearing will be provided to the county clerk; and
 - (4) notice will be provided by mail, facsimile, or electronic mail to any person who has requested notice under Subsection (b).
- (b) A person having an interest in the subject matter of a hearing may receive written notice of the hearing if the person submits to the District a written request to receive notice of the hearing. The request remains valid for a period of one year from the date of the request, after which time a new request must be submitted. An affidavit of an officer or employee of the District establishing attempted service by first class mail, facsimile, or email to the person in accordance with the information provided by the person is proof that notice was

provided by the District. Failure by the District to provide written notice to a person under this Subsection does not invalidate any action taken by the Board.

- (c) The notice provided under Subsection (a) must include:
 - (1) the time, date, and location of the rulemaking hearing;
 - (2) a brief explanation of the subject of the rulemaking hearing; and
 - (3) a location or Internet site at which a copy of the proposed rules may be reviewed or copied.
- (d) A hearing may be scheduled during the District's regular business hours, excluding District holidays. All rulemaking hearings shall be held at the District Office or regular meeting location of the Board unless the Board provides for hearings to be held at a different location. The Board, however, may change or schedule additional dates, times, and places for hearings.
- (e) The District shall make available a copy of all proposed rules at a place accessible to the public during normal business hours, and post an electronic copy of the rules on the District's internet site.

SUBCHAPTER D. **GENERAL PROCEDURES**

§ 7.30 Authority of Presiding Officer

- (a) The Presiding Officer may conduct a hearing or other proceeding in the manner the Presiding Officer determines most appropriate for the particular proceeding.
- (b) The authority of a Hearing Examiner appointed by the Board to serve as Presiding Officer may be limited at the discretion of the Board. The Board may not supervise a SOAH administrative law judge. The Presiding Officer may:
 - (1) set hearing dates other than the initial/preliminary hearing date for permit matters which is set by the General Manager;
 - (2) convene the hearing at the time and place specified in the notice for public hearing;
 - (3) establish the jurisdiction of the District concerning the subject matter under consideration;
 - (4) rule on motions, the admissibility of evidence, and amendments to pleadings;
 - (5) designate parties and establish the order for presentation of evidence;
 - (6) administer oaths to all persons presenting testimony;

- (7) examine witnesses;
- (8) prescribe reasonable time limits for the presentation of evidence and oral argument;
- (9) ensure that information and testimony are introduced as conveniently and expeditiously as possible without prejudicing the rights of any party to the proceeding;
- (10) conduct public hearings in an orderly manner in accordance with these Rules;
- (11) recess a hearing from time to time and place to place;
- (12) reopen the record of a hearing for additional evidence when necessary to make the record more complete; and
- (13) exercise any other lawful power necessary or convenient to effectively carry out the responsibilities of the Presiding Officer.

§ 7.31 Registration Form

Each individual attending a hearing or other proceeding of the District who wishes to testify or otherwise provide information to the District must submit a form to the Presiding Officer providing the following information: the individual's name; the individual's address; whether the individual plans to testify; whom the person represents, if the person is not there in the person's individual capacity; and any other information relevant to the hearing or other proceeding.

§ 7.32 Appearance; Representative Capacity

An interested person may appear in person or may be represented by counsel, an engineer, or other representative, provided the representative is authorized to speak and act for the principal. The person or the person's representative may present evidence, exhibits, or testimony, or make an oral presentation in accordance with the procedures applicable to the particular proceeding. A person appearing in a representative capacity may be required to prove proper authority to so appear.

§ 7.33 Alignment of Parties; Number of Representatives Heard

Participants in a proceeding may be aligned according to the nature of the proceeding and their relationship to it. The Presiding Officer may require the members of an aligned class to select one or more persons to represent the class in the proceeding or on any particular matter or ruling and may limit the number of representatives heard, but must allow at least one representative from each aligned class to be heard in the proceeding or on any particular matter or ruling.

§ 7.34 Appearance by Applicant or Movant

The applicant, movant, party, or their representative in accordance with Section 7.32, should be present at the hearing or other proceeding. Failure to appear may be grounds for withholding consideration of a matter and dismissal without prejudice or may require the

rescheduling or continuance of the hearing or other proceeding if the Presiding Officer determines that action is necessary to fully develop the record.

§ 7.35 Recording of Hearings

- (a) **Contested Hearings:** A record of the hearing in the form of an audio or video recording or a court reporter transcription shall be prepared and kept by the Presiding Officer in a contested hearing. The Presiding Officer shall have the hearing transcribed by a court reporter upon a request by a party to a contested hearing. The Presiding Officer may assess court reporter transcription costs against the party requesting the transcription or among the parties to the hearing. The Presiding Officer may exclude a party from further participation in a hearing for failure to pay in a timely manner costs assessed against that party under this rule, unless the parties have agreed that the costs assessed against such party will be paid by another party.
- (b) **Uncontested Hearings:** In an uncontested hearing, the Presiding Officer may use the means available in Subsection (a) to record a proceeding or substitute meeting minutes or the report set forth under Section 7.64 for a method of recording the hearing.
- (c) **Rulemaking Hearings:** The Presiding Officer shall prepare and keep a record of each rulemaking hearing in the form of an audio or video recording or a court reporter transcription.

§ 7.36 Continuances

Except as required by the Open Meetings Act, the Presiding Officer may continue a hearing or other proceeding without the necessity of publishing, serving, mailing, or otherwise issuing a new notice. If a hearing or other proceeding is continued and a date, time and place to reconvene are not publicly announced at the hearing or other proceeding by the Presiding Officer before it is recessed, a notice of any further setting of the hearing or other proceeding will be mailed at a reasonable time to all parties.

§ 7.37 Filing of Documents; Time Limit

Applications, motions, exceptions, communications, requests, briefs, or other papers and documents required to be filed under these Rules or by law must be received at the District Office within the time limit, if any, set by these Rules or by the Presiding Officer for filing. Mailing within the time period is insufficient if the submissions are not actually received by the District within the time limit. A document may be filed by electronic mail (email) only if the Board or Presiding Officer has expressly authorized filing by email for that particular type of document and expressly established the appropriate date and time deadline, email address, and any other appropriate filing instructions.

§ 7.38 Affidavit

If a party to a hearing or other proceeding is required to make an affidavit, the affidavit may be made by the party or the party's representative. This rule does not dispense with the necessity of an affidavit being made by a party when expressly required by statute.

§ 7.39 Broadening the Issues

No person will be allowed to appear in a hearing or other proceeding that in the opinion of the Presiding Officer is for the sole purpose of unduly broadening the issues to be considered in the hearing or other proceeding.

§ 7.40 Conduct and Decorum

Every person, party, representative, witness, and other participant in a proceeding must conform to ethical standards of conduct and exhibit courtesy and respect for all other participants. No person may engage in any activity during a proceeding that interferes with the orderly conduct of District business. If, in the judgment of the Presiding Officer, a person is acting in violation of this provision, the Presiding Officer will warn the person to refrain from engaging in such conduct. Upon further violation by the same person, the Presiding Officer may exclude that person from the proceeding for such time and under such conditions as the Presiding Officer determines necessary.

§ 7.41 Public Comment

Documents that are filed with the Board that comment on an application but that do not request a hearing will be treated as public comment. The Presiding Officer may allow any person, including the General Manager or a District employee, to provide comments at a hearing on an uncontested application.

SUBCHAPTER E. **CONTESTED AND UNCONTESTED APPLICATIONS**

§ 7.60 Contesting a Permit Application

- (a) The following may request a contested case hearing on an application for a permit or permit amendment:
 - (1) the General Manager;
 - (2) the applicant; or
 - (3) an affected person.
- (b) A request for a contested case hearing must substantially comply with the following:
 - (1) give the name, address, and daytime telephone number of the person who files the request. If the request is made by a group or association, the request must identify

one person by name, address, daytime telephone number, e-mail and, where possible, fax number, who shall be responsible for receiving all official communications and documents for the group;

- (2) identify the person's personal justiciable interest affected by the application, including a brief, but specific, written statement explaining in plain language how and why the requestor believes he or she will be affected by the activity in a manner not common to members of the general public;
 - (3) set forth the grounds on which the person is protesting the application;
 - (4) request a contested case hearing;
 - (5) be timely submitted under Subsection (d); and
 - (6) provide any other information required by the public notice of application.
- (c) If a person or entity is requesting a contested case hearing on more than one application, a separate request must be filed in connection with each application.
- (d) A hearing request is considered timely if it complies with Subsection (b) and:
- (1) it is submitted in writing to and received by the District seven (7) days prior to the date of the hearing and action by the Board on the application; and
 - (2) the person appears before the Board at the hearing and opposes the application.
- (e) Contested Case: A matter is considered to be contested if a hearing request is made pursuant to Subsection (b), complies with Subsection (c), made in a timely manner pursuant to Subsection (d), and declared as such by the Presiding Officer. Any case not declared a contested case under this Section shall be considered an uncontested case.

§ 7.61 Decision to Proceed as Uncontested or Contested Case

- (a) The written submittal of a hearing request is not, in itself, a determination of a contested case. The Presiding Officer will evaluate the contested case hearing request at the hearing and may:
- (1) determine that a hearing request does not meet the requirements of Section 7.60(b) and deny the request;
 - (2) determine that the person requesting the hearing is not an affected person, that is a person without a personal justiciable interest under Subsection 7.60(b)(2) related to the application and deny the hearing request;
 - (3) determine that a hearing request meets the requirements of Section 7.60(b), and designate the matter as a contested hearing upon determining that the person is an

affected person, that is a person with a personal justiciable interest under Subsection 7.60(b)(2); or

- (4) refer the case to a procedural hearing.
- (b) Request for SOAH Hearing. If an application is contested, any party to the hearing may request that the District contract with SOAH to conduct further proceedings in the hearing. A request for SOAH Hearing must be made to the Board at the initial, preliminary hearing and is untimely if submitted after the conclusion of the preliminary hearing.
 - (1) The District shall contract with SOAH to conduct a hearing if requested by a party. The requesting party shall pay all costs associated with the contract for a SOAH hearing and shall deposit with the District an amount determined by the District to pay the contract amount on a date determined by the District before the SOAH hearing begins. At the conclusion of the hearing, the District shall refund any excess money to the paying party. The District will not refer a case to SOAH until the costs are paid as determined by the District.
 - (2) SOAH shall conduct the hearing in accordance with Subchapters C, D, and F, Chapter 2001, Texas Government Code and Texas Water Code Section 36.416(d)-(f) and the Board shall consider the SOAH proposal for decision in accordance with Texas Water Code Section 36.4165.
- (c) Any case not declared a contested case under this Section is an uncontested case, and the Presiding Officer will summarize the evidence and issue a report to the Board within 30 calendar days after the date a hearing is concluded. Such report must include a summary of the subject matter of the hearing; a summary of the evidence or public comments received; and the Presiding Officer's recommendations to the Board. A copy of the report must be provided to the applicant; and each person who provided comment. A report is not required if the hearing was conducted by a quorum of the Board and the hearing was recorded pursuant to Section 7.35(a).
 - (1) The Board may take action on an uncontested application at any time after the hearing (including at the meeting the hearing is held). The board may issue a written order to grant the application with or without special conditions, or deny the application.
 - (2) An applicant may, not later than the 20th day after the date the board issues an order granting the application, demand a contested case hearing if the order includes special conditions that were not part of the application finally submitted or grant the maximum amount of groundwater production that is less than the amount requested in the application.

§ 7.62 Contested Permit Hearings Procedures

- (a) **Procedural Hearing:** A procedural hearing may be held to consider any matter that may expedite the hearing or otherwise facilitate the hearing process in contested matters.
- (b) **Matters Considered:** Matters that may be considered at a procedural hearing include:
 - (1) the determination and designation of parties;
 - (2) the formulation and simplification of issues;
 - (3) the necessity or desirability of amending applications or other pleadings;
 - (4) the possibility of making admissions or stipulations;
 - (5) the scheduling of depositions, if authorized by the Presiding Officer;
 - (6) the identification of and specification of the number of witnesses;
 - (7) the filing and exchange of prepared testimony and exhibits; and
 - (8) the procedure at the evidentiary hearing.
- (c) **Notice:** A procedural hearing or evidentiary hearing may be held at a date, time, and place stated in a notice, given in accordance with Section 7.1, or at the date, time, and place for hearing stated in the notice of public hearing, and may be continued at the discretion of the Presiding Officer.
- (d) **Procedural Hearing Action:** Action taken at a procedural hearing may be reduced to writing and made a part of the record or may be stated on the record at the close of the hearing.
- (e) **Designation of Parties:**
 - (1) Parties to a contested permit hearing will be designated as determined by the Presiding Officer.
 - (2) The General Manager and the applicant are automatically designated as parties.
 - (3) In order to be admitted as a party, persons other than the automatic parties must appear at the hearing in person or by representation and seek to be designated as a party.
 - (4) After parties are designated, no other person may be admitted as a party unless, in the judgment of the Presiding Officer, there exists good cause and the hearing will not be unreasonably delayed.
- (f) **Furnishing Copies of Pleadings:** After parties have been designated, a copy of every pleading, request, motion, or reply filed in the proceeding must be provided by the author

to every party or party's representative. A certification of this fact must accompany the original instrument when filed with the District. Failure to provide copies to a party or a party's representative may be grounds for withholding consideration of the pleading or the matters set forth therein.

- (g) **Disabled Parties and Witnesses:** Persons who have special requests concerning their need for reasonable accommodation, as defined by the Americans With Disabilities Act, 42 U.S.C.12111(9), during a Board meeting or a hearing shall make advance arrangements with the General Manager of the District. Reasonable accommodation shall be made unless undue hardship, as defined in 42 U.S.C. 12111(10), would befall the District.
- (h) **Interpreters for Deaf Parties and Witnesses:** If a party or subpoenaed witness in a contested case is deaf, the District must provide an interpreter whose qualifications are approved by the State Commission for the Deaf and Hearing Impaired to interpret the proceedings for that person. "Deaf person" means a person who has a hearing impairment, whether or not the person also has a speech impairment that inhibits the person's comprehension of the proceedings or communication with others.
- (i) **Agreements to be in Writing:** No agreement between parties or their representatives affecting any pending matter will be considered by the Presiding Officer unless it is in writing, signed by all parties, and filed as part of the record, or unless it is announced at the hearing and entered on the record.
- (j) **Ex Parte Communications:** Neither the Presiding Officer nor a Board member may communicate, directly or indirectly, in connection with any issue of fact or law in a contested case with any agency, person, party, or representative, except with notice and an opportunity for all parties to participate. This provision does not prevent such communications between Board members and District staff, attorneys, or other professional consultants retained by the District.
- (k) **Written testimony:** The Presiding Officer may allow testimony to be submitted in writing, either in narrative or question and answer form, and may require that the written testimony be sworn to. On the motion of a party to a hearing, the Presiding Officer may exclude written testimony if the person who submits the testimony is not available for cross-examination in person or by phone at the hearing, by deposition before the hearing, or other reasonable means.
- (l) **Cross-examination:** All testimony in a contested case hearing shall be subject to cross-examination.
- (m) **Evidence:**
 - (1) The Presiding Officer shall admit evidence if it is relevant to an issue at the hearing. The Presiding Officer may exclude evidence that is irrelevant, immaterial, or unduly repetitious.

- (2) Notwithstanding Paragraph (1), the Texas Rules of Evidence govern the admissibility and introduction of evidence, except that evidence not admissible under the Texas Rules of Evidence may be admitted if it is of the type commonly relied upon by reasonably prudent persons in the conduct of their affairs.

§ 7.63 Consolidated Hearing on Applications

- (a) Except as provided by Subsection (b), the Board shall process applications from a single applicant under consolidated notice and hearing procedures on written request by the applicant.
- (b) The Board is not required to use consolidated notice and hearing procedures to process separate permit or permit amendment applications from a single applicant if the Board cannot adequately evaluate one application until it has acted on another application.

§ 7.64 Closing the Record; Final Report

- (a) At the conclusion of the presentation of evidence and any oral argument in a contested case, the Presiding Officer may either close the record or keep it open for an additional 10 calendar days to allow a person who testifies at the hearing to supplement the testimony given at the hearing by filing additional written materials.
- (b) After the record is closed, the Presiding Officer will prepare a proposal for decision to the Board. The proposal for decision must include a summary of the subject matter of the hearing, a summary of the evidence, and the Presiding Officer's recommendations for action.
- (c) Upon completion of the Presiding Officer's proposal for decision, the Presiding Officer must submit a copy to the Board and deliver a copy to each party to the proceeding and to each person who provided comments on the application.
- (d) If the hearing was conducted by a quorum of the Board and if the Presiding Officer prepared a record of the hearing as provided by Section 7.35(a), the Presiding Officer shall determine whether to prepare and submit a proposal for decision to the Board.

§ 7.65 Exceptions to the Presiding Officer's Proposal for Decision; Reopening the Record

- (a) Prior to Board action, any party in a contested case may file with the Presiding Officer written exceptions to the Presiding Officer's proposal for decision.
- (b) Upon review of the proposal for decision and exceptions, the Presiding Officer may reopen the record for the purpose of developing additional evidence or may deny the exceptions and submit the proposal for decision and exceptions to the Board.
- (c) Any party may request of the Board an opportunity to make an oral presentation of exceptions to the Board. The Board, at any time and in any case, may remand the matter to the Presiding Officer for further proceedings.

§ 7.66 Time for Board Action on Certain Permit Matters

In a hearing involving an application for an Operating Permit or an application for a permit amendment, the Presiding Officer's proposal for decision should be submitted and delivered within 30 calendar days after the date of the closing of the hearing record, and the Board shall consider the proposal for decision and any exceptions and replies to exceptions during a final hearing and shall act within 60 calendar days after the date of the final hearing.

SUBCHAPTER F. PROCEDURES FOR RULEMAKING HEARINGS

§ 7.80 General Procedures

- (a) The Presiding Officer will conduct the rulemaking hearing in the manner the Presiding Officer determines most appropriate to obtain all relevant information pertaining to the subject matter of the hearing as conveniently, inexpensively, and expeditiously as possible. The Presiding Officer shall prepare and keep a record of each rulemaking hearing in the form of an audio or video recording or court reporter transcription.
- (b) The Presiding Officer may follow the guidelines of "Parliamentary Procedure at a Glance," New Edition, O. Garfield Jones, 1971 revised edition, or as amended.

§ 7.81 Submission of Documents

Any interested person may submit to the Presiding Officer written statements, protests, comments, briefs, affidavits, exhibits, technical reports, or other documents relating to the subject matter of the hearing. Such documents must be submitted no later than the date as stated in the notice of hearing given in accordance with Section 10.02. The Presiding Officer may grant additional time for the submission of documents.

§ 7.82 Oral Presentations

Any person desiring to testify on the subject matter of the hearing must so indicate on the registration form provided at the hearing. The Presiding Officer establishes the order of testimony and may limit the number of times a person may speak, the time period for oral presentations, and the time period for raising questions. The Presiding Officer may limit or exclude cumulative, irrelevant, or unduly repetitious presentations.

SUBCHAPTER G.
POST-HEARING PROCEDURES

§ 7.90 Board Action Following Conclusion of Hearing

- (a) Unless otherwise provide by these Rules, after the record is closed on a permit or rulemaking hearing and the matter is submitted to the Board, the Board may take the matter under advisement, continue it from day to day, reopen or rest the matter, refuse the action sought, grant the action sought in whole or part, or take any other appropriate action.
- (b) Board action on a rulemaking hearing takes effect at the conclusion of the meeting in which the Board took the action and is not affected by a request for rehearing.

§ 7.91 Requests for Rehearing or Findings and Conclusions

- (a) An applicant in a contested or uncontested hearing on an application or a party to a contested hearing may administratively appeal a decision of the board on a permit or permit amendment application by requesting written findings and conclusions not later than the 20th day after the date of the board's decision.
- (b) On receipt of a timely written request, the board shall make written findings and conclusions regarding a decision of the board on a permit or permit amendment application. The board shall provide certified copies of the findings and conclusions to the person who requested them, and to each designated party, not later than the 35th day after the date the board receives the request. A party to a contested case hearing may request a rehearing before the board not later than the 20th day after the date the board issues the findings and conclusions.
- (c) A request for rehearing must be filed in the district office and must state the grounds for the request. If the original hearing was a contested hearing, the person requesting a rehearing must provide copies of the request to all parties to the hearing.
- (d) If the board grants a request for rehearing, the board shall schedule the rehearing not later than the 45th day after the date the request is granted.
- (e) The failure of the board to grant or deny a request for rehearing before the 91st day after the date the request is submitted is a denial of the request.

§ 7.92 Decision; When Final

A decision by the Board on a permit or permit amendment application is final:

- (a) If a request for rehearing is not filed on time, on the expiration of the period for filing a request for rehearing; or
- (b) If a request for rehearing is filed on time, on the date:
 - (1) the Board denies the request for rehearing; or

- (2) the Board renders a written decision after rehearing.

§ 7.93 Minutes and Records of the District

All documents, reports, records, and minutes of the District are available for public inspection and copying under the Texas Public Information Act. Upon written request of any person, the District will furnish copies of its public records. The Board will set a reasonable charge for such copies and will publicly post a list of copying charges.

CHAPTER 8
INSPECTION AND ENFORCEMENT OF RULES

§ 8.1 Notice of Inspection

Inspections that require entrance upon property must be conducted at reasonable times and must be consistent with the property's rules and regulations concerning safety, internal security, and fire protection. A person conducting an inspection under this Rule must identify themselves to the land owner, lessee, operator, or person in charge of the well upon commencement of the inspection and must present credentials upon request of the land owner, lessee, operator, or person in charge of the well.

§ 8.2 Rules Enforcement

- (a) If it appears that a person or entity has violated, is violating, or is threatening to violate any provision of the District Rules, the Board of Directors may institute and conduct a suit in a court of competent jurisdiction in the name of the District for injunctive relief, recovery of a civil penalty in an amount set by District Rule per violation, both injunctive relief and a civil penalty, or any other appropriate remedy. Each day that a violation continues shall be considered a separate violation. The civil penalty for a violation of any District rule is hereby set at the lower of:
 - (1) \$10,000.00 per violation; or
 - (2) a lesser amount based on the severity of the violation set forth in a civil penalty schedule which the Board of Directors may adopt from time to time via resolution in a properly noticed meeting, which civil penalty schedule is incorporated by reference into these Rules and shall constitute a Rule of the District for all purposes.
- (b) A penalty under this section is in addition to any other penalty provided by law and may be enforced by filing a complaint in a court of competent jurisdiction in Burnet County.
- (c) If the District prevails in a suit to enforce its Rules, the District may seek and the court shall grant, in the same action, recovery of attorney's fees, costs for expert witnesses, and other costs incurred by the District before the court. The amount of attorney's fees awarded by a court under this Rule shall be fixed by the court.
- (d) The District shall follow the process under Texas Water Code Section 36.119 when it receives a written complaint alleging that a person has drilled or operated a well without a required permit or in violation of the District Rules.

§ 8.3 Tagging of Wells

- (a) The District (or in a health or safety emergency, acting through the General Manager, as confirmed by the Board at its next meeting) may take action, including but not limited to tagging the well, or issuing a cease and desist order, against wells that are prohibited from withdrawing groundwater within the District by these Rules or Board order when the

General Manager, or a designated District employee, determines that such action is reasonably necessary to assure that a well is not operated in violation of these Rules or Board orders.

- (b) The well may be tagged to indicate that the well may not be operated by order of the District. The District may recover costs incurred for tagging a well under this Rule from the owner of the well. Other appropriate action may be taken as necessary to preclude operation of the well or to identify unauthorized operation of the well.
- (c) Tampering with, altering, damaging, or removing the tag placed on the well or in any other way violating the integrity of the tag or pumping groundwater from a well that has been tagged constitutes a violation of these Rules and subjects the person performing that action, as well as any well owner or primary operator who authorizes or allows that action, to such penalties as provided by law and District Rules.
- (d) The owner of the well may appeal the decision of the Board or General Manager to tag the well by filing a written request for a hearing before the Board, in which case the Board will hear the owner's appeal at the next regular Board meeting for which notice has not already been published. The owner may also take corrective action to address the cause for which the General Manager tagged the well and thereafter request the General Manager to remove the tag at the General Manager's discretion.

§ 8.4 Open or Uncovered Wells

- (a) The District may require the owner or lessee of land on which an open or uncovered well is located to keep the well permanently closed or capped with a covering capable of sustaining weight of at least 400 pounds except when the well is in actual use.
- (b) The owner or lessee of land on which an open or uncovered well is located must close or cap the well within 10 calendar days of receiving written notice from the District that the well must be closed or capped.
- (c) As used in this section, "open or uncovered well" means an artificial excavation dug or drilled for the purpose of exploring for or producing water from the aquifer that is not capped or covered as required by this Rule.
- (d) If an owner or a lessee fails or refuses to close or cap the well in compliance with this Rule, any person, firm, or corporation employed by the District may go on the land and close or cap the well safely and securely.
- (e) Reasonable expenses incurred by the District in closing or capping a well under this Rule constitute a lien on the land on which the well is located.
- (f) The lien arises and attaches upon recordation of an affidavit in the deed records of the county where the well is located. The affidavit may be executed by any person conversant with the facts and must state:

- (1) the existence of the well;
 - (2) the legal description of the property on which the well is located;
 - (3) the approximate location of the well on the property;
 - (4) the failure or refusal of the owner or lessee to close or cap the well within 10 calendar days after receiving notification from the District to do so;
 - (5) the well was closed or capped by the District, or by an authorized agent, representative, or employee of the District; and
 - (6) the expense incurred by the District in closing or capping the well.
- (g) Nothing in this Rule affects the enforcement of Subchapter A, Chapter 756, Texas Health and Safety Code.

§ 8.5 Abandoned and Deteriorated Wells

- (a) Not later than the 180th day after the date a well owner or other person who possesses an abandoned and or deteriorated well learns of its condition, the well owner or other person shall have the well plugged or capped under the standards and procedures adopted by the Texas Department of Licensing and Regulation.
- (b) Not later than the 30th day after the date the well is plugged, a water well driller, licensed pump installer, or well owner who plugs an abandoned and deteriorated well shall submit a plugging report to:
 - (1) the District; and
 - (2) the Executive Director of the Texas Department of Licensing and Regulation.
- (c) The District shall enforce compliance with Subsection (a).
- (d) The District may bring an action to enjoin a person from violating Subsection (a).
- (e) The District may enforce by injunction or other appropriate remedy in a court any rule, decision, determination, or order adopted or entered under Chapter 1901, Texas Occupations Code that is related to Section 1901.255, Texas Occupations Code and Subsection (a).
- (f) The District may bring an action to recover a civil penalty under Section 1901.401, Texas Occupations Code for a violation of Chapter 1901, Texas Occupations Code or a rule adopted under Chapter 1901, Texas Occupations Code related to Section 1901.255, Texas Occupations Code and Subsection (a).
- (g) The District may bring the action in the county in which:

- (1) the offending activity occurred; or
 - (2) the person engaging in the activity resides.
- (h) When the General Manager is informed of an abandoned well, the General Manager shall notify the well owner of the condition of the well. The notification to the well owner shall include:
 - (1) the conditions under which the well may be considered abandoned through action of the Board;
 - (2) any corrective action the well owner may take to prevent the well from being abandoned; and
 - (3) the date, time and location of the meeting at which the Board will determine if the well is abandoned.
- (i) After being notified by the District, the well owner or representative of the well owner may meet with the General Manager to discuss corrective actions necessary to prevent the well being deemed abandoned. If the well owner has met the requirements necessary to bring the well into compliance with the District Rules, and Chapter 1901, Texas Occupations Code or has decided to abandon the well before the Board meeting, the General Manager will report this to the Board.

§ 8.6 Failure to Report Pumpage and/or Transported Volumes

The accurate reporting and timely submission of pumpage and/or transported volumes is necessary for the proper management of water resources in Burnet County. Failure of the permittee to submit complete, accurate, and timely pumpage and transportation reports as required by District Rule may result in late payment fees, forfeiture of the permit, payment of meter reading and administrative fees as a result of District inspections to obtain current and accurate pumpage and/or transported volumes, and other enforcement for violation of District Rules.

CHAPTER 9

WASTE

§ 9.01 Waste

- (a) Groundwater shall not be produced within and used within the District, or produced within the District and used outside the District, in such a manner as to constitute waste.
- (b) A person producing or using groundwater within the District shall use every possible precaution, in accordance with reasonable methods, to stop and prevent the waste of such water.
- (c) A person shall not pollute or harmfully alter the character of the aquifer within the boundaries of the District by means of saltwater or other deleterious matter admitted to the aquifer from some other stratum or strata or from the surface of the ground.
- (d) A person under the jurisdiction of the District shall not commit waste.

CHAPTER 10
TRANSPORTATION OF GROUNDWATER OUT OF THE DISTRICT

§ 10.01 General Provisions

- (a) A person who produces or wishes to produce water from a well required to be permitted or from any other activity producing groundwater requiring a permit, which is located or will be located within the District, and transport such water for use outside of the District must obtain an Operating Permit, Grandfathered Use Permit, or amendment to such a permit from the District in the manner provided under these rules for production and use of water within the District before transporting the water out of the District.
- (b) If the District finds that a transfer of groundwater out of the District negatively impacts any of the following factors, the District may impose additional requirements or limitations on the permit which are designed to minimize those impacts:
 - (1) the availability of water in the District and in the proposed receiving area during the period for which the water supply is requested;
 - (2) the projected effect of the proposed transfer on aquifer conditions, depletion, subsidence or effects on existing permit holders or other groundwater users within the District; and
 - (3) the approved regional water plan and approved management plan.
- (c) The District may impose more restrictive permit conditions on transporters than the District imposes on in-district users.
- (d) The District may impose a Groundwater Transport Fee on such a permittee as set forth under Chapter 12 for any water transported out of the District and shall require the permittee to install any meters necessary to report the total amount of groundwater transported outside of the District for reporting purposes and for purposes of calculating the Groundwater Transport Fee.
- (e) The District may establish a term for an Operating Permit or Grandfathered Use Permit for a well that produces groundwater for transport which is consistent with Section 3.05.
- (f) A Groundwater Transport Fee is not required in connection with the transfer of water produced in an area of a retail public utility that is located inside the district boundaries and transferred for use to an area that is within the same retail public utility but that is located outside the district boundaries if the majority of the geographic area of the retail public utility's boundaries or defined service area is within the boundaries of the District and the majority of the groundwater produced is used within the boundaries of the District. If conditions change over time such that the majority of such geographic area or use is not within the boundaries of the District, the groundwater used outside of the District shall be assessed the Groundwater Transport Fee.

- (g) Trucks hauling bulk water produced within the District under an Operating or Grandfathered Use Permit for use outside the District are exempt from the requirement to pay a Groundwater Transport Fee or report annual amounts of groundwater transported out of the District.

§ 10.02 Fee for Exempt Wells; Discharge Under Other Permit

- (a) A Groundwater Transport Fee is required for an exempt well if the groundwater produced from the exempt well is transported for use outside of the District.
- (b) Groundwater that is discharged pursuant to a permit issued by the Texas Commission on Environmental Quality and not sold is not considered to have been transported from the District unless the discharge is part of an overall water transfer and sale.

§ 10.03 Reporting

- (a) A permit holder with authorization to transport groundwater for use outside of the District shall file annual reports with the District disclosing the amount of water transported under the permit and used.
- (b) The report required under Subsection (a) shall be filed with the District no later than February 15, 2011, and each May 1 thereafter, on a form provided by the District and shall include the following:
 - (1) the name of the permittee;
 - (2) the well numbers of each well for which the permittee holds a permit;
 - (3) the total amount of groundwater produced from each well or well system or other activity requiring a permit to produce groundwater during the immediately preceding calendar year;
 - (4) the total amount of groundwater transported outside of the District from each well or well system or other activity requiring a permit to produce groundwater during each month of the immediately preceding calendar year;
 - (5) the purposes for which the water was transported; and
 - (6) any other information requested by the District.

CHAPTER 11

METERING

§ 11.01 Water Meter Required

- (a) Meters are not required for the following wells under these Rules:
- (1) an existing well which is used solely for domestic, livestock, or poultry use, regardless of the size or capacity of the well;
 - (2) an existing well used for purposes other than domestic, livestock, or poultry use if the well does not have the capacity, as equipped, to produce more than 50 gallons per minute;
 - (3) an existing well used for purposes other than domestic, livestock, or poultry use if the well is connected to a well system that does not have the aggregated capacity, as the wells in the system are equipped, to produce more than 50 gallons per minute; and
 - (4) a new well which is used solely for domestic, livestock, or poultry use if the well does not have the capacity, as equipped, to produce more than 25,000 gallons of water per 24-hour interval, regardless of the size of the tract upon which the well is located.
- (b) Meters or other form of groundwater production or consumptive use estimate as provided under Section 13.05 is required for the following under these Rules:
- (1) an existing well that is used in whole or in part for purposes of use other than domestic, livestock, or poultry use which has the capacity, as equipped, to produce more than 50 gallons per minute;
 - (2) an existing well connected to a well system that is used in whole or in part for purposes of use other than domestic, livestock, or poultry use and that has the aggregated capacity, as the wells in the system are equipped, to produce more than 50 gallons per minute;
 - (3) a new well which has the capacity, as equipped, to produce 25,000 gallons or more per 24-hour interval;
 - (4) a new well connected to a well system that has the aggregated capacity, as the wells in the system are equipped, to produce 25,000 gallons or more per 24-hour interval;
 - (5) a well of any capacity or any other activity producing or consumptively using groundwater that is involved in the transport of any groundwater for use outside of the District for any activity for which a fee that is based on the amount of groundwater transported is required to be calculated under these Rules; and,

- (6) an activity regulated under Section 13.05.
- (c) The owner of a well required to be metered under this Section shall equip the well with a flow measurement device meeting the specifications of these Rules and shall operate the meter on the well to measure the flow rate and cumulative amount of groundwater withdrawn from the well.
- (d) The owner of an existing well that is required to install a meter under this Section shall install the meter prior to producing groundwater from the well after September 1, 2010. The owner of a new well that is required to install a meter under this Rule shall install the meter prior to producing groundwater from the well.
- (e) Unless otherwise approved by the General Manager, a mechanically driven, totalizing water meter is the only type of meter that may be installed on a well permitted by or registered with the District. The totalizer must not be resettable by the permittee and must be capable of a maximum reading greater than the maximum expected pumpage during the permit term. Battery operated registers must have a minimum five-year life expectancy and must be permanently hermetically sealed. Battery operated registers must visibly display the expiration date of the battery. All meters must meet the requirements for registration accuracy set forth in the American Water Works Association standards for cold-water meters as those standards existed on the date of adoption of these Rules.
- (f) The water meter must be installed according to the manufacturer's published specifications in effect at the time of the meter installation, or the meter's accuracy must be verified by the permittee in accordance with Section 11.03. If no specifications are published, there must be a minimum length of five pipe diameters of straight pipe upstream of the water meter and one pipe diameter of straight pipe downstream of the water meter. These lengths of straight pipe must contain no check valves, tees, gate valves, back flow preventers, blow-off valves, or any other fixture other than those flanges or welds necessary to connect the straight pipe to the meter. In addition, the pipe must be completely full of water throughout the region. All installed meters must measure only groundwater.
- (g) Each meter shall be installed, operated, maintained, and repaired in accordance with the manufacturer's standards, instructions, or recommendations, and shall be calibrated to ensure an accuracy reading range of 95% to 105% of actual flow.
- (h) The owner of a well is responsible for the installation, operation, maintenance, and repair of the meter associated with the well.
- (i) Bypasses, which include any device or feature located between the wellhead and the meter that would allow water to be diverted for use before it passes through the meter, are prohibited unless they are also metered.

§ 11.02 Metering Aggregate Withdrawal

Where wells are permitted in the aggregate, one or more water meters may be used for the aggregate well system if the water meter or meters are installed so as to measure the groundwater

production from all wells covered by the aggregate permits. The provisions of Section 11.01 apply to meters measuring aggregate pumpage.

§ 11.03 Accuracy Verification

- (a) **Meter Accuracy to be Tested:** The General Manager may require the permittee, at the permittee's expense, to test the accuracy of a water meter and submit a certificate of the test results. The certificate shall be on a form provided by the District. The General Manager may further require that such test be performed by a third party qualified to perform such tests. The third party must be approved by the General Manager prior to the test. Except as otherwise provided herein, certification tests will be required no more than once every three years for the same meter. If the test results indicate that the water meter is registering an accuracy reading outside the range of 95% to 105% of the actual flow, then appropriate steps shall be taken by the permittee to repair or replace the water meter within 90 calendar days from the date of the test. The District, at its own expense, may undertake random tests and other investigations at any time for the purpose of verifying water meter readings. If the District's tests or investigations reveal that a water meter is not registering within the accuracy range of 95% to 105% of the actual flow, or is not properly recording the total flow of groundwater withdrawn from the well or wells, the permittee shall reimburse the District for the cost of those tests and investigations, and the permittee shall take appropriate steps to bring the meter or meters into compliance with these Rules within 90 calendar days from the date of the tests or investigations. If a water meter or related piping or equipment is tampered with or damaged so that the measurement of accuracy is impaired, the District may require the permittee, at the permittee's expense, to take appropriate steps to remedy the problem and to retest the water meter within 90 calendar days from the date the problem is discovered and reported to the permittee.
- (b) **Meter Testing and Calibration Equipment:** Only equipment capable of accuracy results of +/- 2% of actual flow may be used to calibrate or test meters.
- (c) **Calibration of Testing Equipment:** All approved testing equipment must be calibrated every two years by an independent testing laboratory or company capable of accuracy verification. A copy of the accuracy verification must be presented to the District before any further tests may be performed using that equipment.

§ 11.04 Removal of Meter for Repairs

A water meter may be removed for repairs and the well remain operational provided that the District is notified prior to removal and the repairs are completed in a timely manner. The readings on the meter must be recorded immediately prior to removal and at the time of reinstallation. The record of pumpage must include an estimate of the amount of groundwater withdrawn during the period the meter was not installed and operating.

§ 11.05 Water Meter Readings

The permittee must read each water meter associated with the well or provide an estimate as required under Section 13.05 and record the meter readings and the actual amount of pumpage

or consumptive use in a log at least monthly. The logs containing the recordings shall be available for inspection by the District at reasonable business hours. Copies of the logs must be furnished to the District annually no later than May 1. The permittee shall read each water meter or provide an estimate as required under Section 13.05 associated with the well or other activity requiring a permit within 15 calendar days before or after January 1 of each year and shall by May 1 report the readings to the District on a form provided by the District or other acceptable format approved by the District. The logs containing the recordings must include the name of the permit holder, the well number associated with each permit held, the total amount of groundwater produced during each month, and the purpose for which the water was used.

§ 11.06 Installation of Meters

Except as otherwise provided by these Rules, a meter required to be installed under these Rules shall be installed before producing water from the well under a permit issued by the District.

CHAPTER 12
FEES AND PAYMENT OF FEES

§ 12.01 Application and Other Fees

The Board shall establish a schedule of fees for administrative acts of the District, including the cost of reviewing and processing permits and the cost of hearings for permits, and such administrative fees shall not unreasonably exceed the cost to the District for performing such administrative acts. In addition to such fees, the District shall assess a permit application fee set by Board resolution to help reimburse the District for the costs of publishing notice of a hearing related to a permit matter for each notice published for a particular application.

§ 12.02 Groundwater Transport Fee

- (a) The District shall impose a reasonable fee or surcharge, established by Board resolution, for transportation of groundwater out of the District using one of the following methods:
 - (1) a fee negotiated between the District and the transporter; or
 - (2) an export surcharge on the volume of water transported.
- (b) Groundwater Transport Fee payments for the previous calendar year shall be remitted by the permittee to the District on or before February 15th of each calendar year. Payments received within the 30 calendar days following the due date will not be subject to a late payment fee. Failure to make complete and timely payment of a fee as required by these Rules shall automatically result in a late payment fee of ten percent of the amount not paid beginning on the 31st day following the due date. The fee payment plus the late payment fee must be made within 30 calendar days following the date of the assessment of the late payment fee, otherwise the Board may declare the permit void and/or proceed with enforcement action as provided by these Rules. Overdue fees not paid within 60 calendar days of the due date shall thereafter accrue a monthly late charge at a simple interest rate of ten percent per annum.

§ 12.03 Returned Check Fee

The Board, by resolution, may establish a fee for checks returned to the District for insufficient funds, account closed, signature missing, or any other reason causing a check to be returned by the District's depository.

§ 12.04 Well Report Deposit

The Board, by resolution, may establish a well report deposit to be held by the District. The District shall return the deposit to the depositor if all relevant well reports are timely submitted to the District in accordance with these Rules. In the event the District does not timely receive all relevant well reports, or if rights granted within the registration or permit are not timely used, the deposit shall become the property of the District.

CHAPTER 13

QUARRIES

§ 13.01 Definitions

- (a) Notwithstanding anything to the contrary under Section 1.01, the following definitions of words shall apply in this section:
- (1) “Aggregates” means any commonly recognized construction material originating from a quarry or pit by the disturbance of the surface, including dirt, soil, rock asphalt, granite, gravel, gypsum, marble, sand, stone, caliche, limestone, dolomite, rock, riprap, or other non-mineral substance. The term does not include clay or shale mined for use in manufacturing structural clay products.
 - (2) “Consumptive use” of groundwater, or groundwater "consumptively used", means that portion of produced groundwater assumed to be lost from the aquifer to the environment by evaporation, transpiration, incorporation into a product or crop, or otherwise consumed by man, animals, or processes and not effectively recharged to the aquifer from which it was produced.
 - (3) “Operator” means any person engaged in or responsible for the physical operation and control of a quarry.
 - (4) “Owner” means any person having title, wholly or partly, to the land on which a quarry exists or has existed.
 - (5) “Pit” means an open excavation from which aggregates have been or are being extracted with a depth of five feet or more below the adjacent and natural ground level.
 - (6) “Quarrying” means the current and ongoing surface excavation and development without shafts, drafts, or tunnels, with or without slopes, for the extraction of aggregates for commercial sale from natural deposits occurring in the earth.
 - (7) “Quarry” means the site from which aggregates for commercial sale are being or have been removed or extracted from the earth to form a pit, including the entire excavation, stripped areas, haulage ramps, and the immediately adjacent land on which the plant processing the raw materials is located. The term does not include any land owned or leased by the responsible party not being currently used in the production of aggregates for commercial sale or an excavation to mine clay or shale for use in manufacturing structural clay products.
 - (8) “Site” means the tract of land on which is located a pit and includes the immediate area on which the plant, if any, used in the extraction of aggregates is located.

§ 13.02 Waste Prohibited

An owner or operator of a quarry shall not produce groundwater or otherwise allow groundwater to escape from a site in a manner that constitutes waste.

§ 13.03 Dewatering Wells

Dewatering wells are subject to the permitting requirements, including but not limited to the production limitations, of these rules.

§ 13.04 Discharge of Groundwater from Quarry Prohibited

- (a) An owner or operator of a quarry shall not discharge groundwater produced from a site to a creek, stream, river, or other watercourse, or allow groundwater to escape from a site to a creek, stream, river, or other watercourse, except as authorized under this rule.
- (b) Notwithstanding Subsection (a), this rule does not apply to the discharge or escape from a site to a watercourse of:
 - (1) storm water or diffused surface water from rainfall runoff; or
 - (2) groundwater that has been commingled with storm water or diffused surface water from rainfall runoff that has not yet entered a watercourse if:
 - (A) the total amount of commingled water discharged to a watercourse is equal to or less than the volume of the surface water component of the commingled water; and
 - (B) the water is discharged to the watercourse in compliance with state and federal law and all applicable rules and regulations of other governmental entities with jurisdiction over the discharge, including without limitation the rules and regulations of the Texas Commission on Environmental Quality and applicable river authorities of the State of Texas.

§ 13.05 Recirculation of Groundwater Required; Permit Required

- (a) In order to prevent waste, groundwater from quarry dewatering wells or groundwater that gathers in pits through seepage in quarries by quarrying below the water table in an aquifer or otherwise and that is not fully consumptively used for mining purposes, such as dust control or washing of aggregates, must be recirculated by directing the water to and holding the water in settling ponds or other pits.
- (b) An owner or operator of a quarry shall obtain an Operating Permit from the District for the amount of the consumptive use of groundwater that is produced at the site from dewatering wells or seepage.
- (c) In light of the impracticability of actually metering seepage in pits, groundwater consumptively used for mining purposes, groundwater lost to evaporation and

transpiration, groundwater returned to settling ponds, groundwater that effectively recharges to the aquifer, and other components of the recirculation system other than actual production of groundwater by water wells, an owner or operator of a quarry shall determine a reasonable estimate of the amount of groundwater consumptively used from the site annually and report the amount annually to the District in the manner set forth under Rule 11.05. The estimate submitted to the District under this subsection must be:

- (1) prepared by, signed, and sealed by a registered professional engineer in the State of Texas or a licensed professional geoscientist in the State of Texas; or
 - (2) signed by the quarry operator and derived from an alternate measuring methodology previously approved by the Board after receiving an application from the operator for approval of an alternate measuring methodology.
- (d) If the quarry operator desires to seek approval of an alternative measuring methodology for determining the amount of groundwater consumptively used at a quarry, the operator must apply to the District for approval of the methodology. The Board shall authorize the alternative measuring method if the operator demonstrates that the alternative measuring method will provide a reasonable estimate of the amount of groundwater consumptively used. In deciding whether to approve an alternate measuring methodology, the District may require as a condition precedent to its approval:
- (1) the installation by the operator of one or more meters to monitor production or discharge of groundwater;
 - (2) the drilling, monitoring, and sampling of one or more monitoring wells by the operator at or adjacent to the site to assist the District in monitoring production, consumptive use, unmetered seepage, or pollution of groundwater at a site; and
 - (3) other reasonable requirements to measure the consumptive use of groundwater by the quarry operation.
- (e) For operators that elect to have the estimate submitted to the District under this subsection prepared by, signed, and sealed by a registered professional engineer in the State of Texas or a licensed professional geoscientist in the State of Texas, the District may at its own expense require the drilling, monitoring, and sampling of one or more monitoring wells at or adjacent to the site to assist the District in monitoring consumptive use of groundwater.
- (f) It shall be a violation of these rules for an owner or operator of a quarry to consumptively use more groundwater than authorized for consumptive use under a Grandfather Use Permit or Operating Permit. The District shall authorize consumptive use for a quarry under this rule under the same standards, criteria, and rules as it authorizes annual production limits for regular water wells, including Section 3.22, so as to be fair and impartial in its administration of groundwater removed from the aquifer for beneficial use without waste.
- (g) In implementing Subsection (a) of this rule to recirculate and recharge groundwater to an aquifer, an owner or operator of a quarry shall not cause or allow pollution of groundwater

in an aquifer and shall implement any and all management practices as may be necessary or appropriate to prevent such pollution and protect aquifer recharge features.

§ 13.06 Use of Quarry Derived Groundwater for Another Purpose

Groundwater derived from quarry dewatering wells or seepage as described under Subsection (a) of Section 13.05 may be used for a purpose of use other than mining, such as municipal use or agricultural irrigation, only if the production of groundwater through wells or seepage is permitted in accordance with the general permitting, production limitation, spacing, reporting, transport, fee, metering, and other requirements and procedures of these rules and this section applicable to water wells generally. For such groundwater derived from seepage, the District may waive or conform certain requirements of these rules applicable to water wells to the extent that applying them as written to seepage from a quarry would be impossible, impractical, or cause unreasonable hardship to the applicant as determined in the sole discretion of the District.

CHAPTER 14
EFFECTIVE DATE

§ 14.01 Effective Date

These Rules take effect on September 1, 2009, and an amendment to these Rules takes effect on the date of the amendment's original adoption. It is the District's intention that the rules and amendments thereto be applied retroactively to activities involving the production and use of groundwater resources located in the District.

APPENDIX A

AQUIFER-SPECIFIC WELL SPACING REQUIREMENTS

The well spacing and tract size requirements set forth in this appendix apply to wells or proposed wells that are required to comply with these requirements pursuant to Chapter 6 of the rules.

A. Trinity Aquifer

The following well spacing requirements shall apply to wells completed in any layer of the Trinity Aquifer, as such aquifer is described in the District Management Plan, current and previous versions of the State Water Plan, and the applicable numbered groundwater reports and other official publications of the Texas Water Development Board:

Well Capacity	Minimum Tract Size	Spacing from Other Well Sites	Spacing from Property Line
The maximum amount of water the well can actually produce as equipped in gallons per minute (gpm).	The minimum tract size (if platted after 9/1/2009) that is owned or controlled, in acres, which may be considered an appropriate site for a well of a specified capacity.	The minimum distance, in feet, that a new or substantially altered well or proposed well site may be located from a registered well or authorized well site that does or will produce water from the same subdivision of the same aquifer.	The minimum distance, in feet, that a new or substantially altered well or proposed well site may be located from the nearest property line or limit of control of the tract of land on which it is to be located.
17.36 gpm or less	Minimum Tract Size is 2 acres	100 feet	50 feet
More than 17.36 gpm but less than 30 gpm		500 feet	250 feet
More than 30 gpm but less than 40 gpm		1,000 feet	500 feet
40 gpm or larger but less than 80 gpm		1,800 feet	900 feet
80 gpm or larger		2,400 feet	1200 feet

B. Hickory, Ellenburger-San Saba, Marble Falls, Welge-Lion Mountain, Granite, and Other Non-Trinity Aquifers

The following well spacing requirements shall apply to wells completed in any layer of the Hickory, Ellenburger-San Saba, Marble Falls, Welge-Lion Mountain, or Granite Aquifers, as such aquifers are described in the District Management Plan, current and previous versions of the State Water Plan, and the applicable numbered groundwater reports and other official publications of the Texas Water Development Board, and shall apply to wells completed in any other aquifer in the District that is not part of the Trinity Aquifer:

Well Capacity	Minimum Tract Size	Spacing from Other Well Sites	Spacing from Property Line
The maximum amount of water the well can actually produce as equipped in gallons per minute (gpm).	The minimum tract size (if platted after 9/1/2009) that is owned or controlled, in acres, which may be considered an appropriate site for a well of a specified capacity.	The minimum distance, in feet, that a new or substantially altered well or proposed well site may be located from a registered well or authorized well site that does or will produce water from the same subdivision of the same aquifer.	The minimum distance, in feet, that a new or substantially altered well or proposed well site may be located from the nearest property line or limit of control of the tract of land on which it is to be located.
17.36 gpm or less	Minimum Tract Size is 1 acre	100 feet	50 feet
More than 17.36 gpm but less than 30 gpm		150 feet	75 feet
More than 30 gpm but less than 40 gpm		300 feet	150 feet
40 gpm or larger but less than 80 gpm		600 feet	300 feet
80 gpm or larger		1,000 feet	500 feet

APPENDIX B

HYDROGEOLOGIC INVESTIGATION AND REPORTING REQUIREMENTS

The requirements included in this appendix are adopted pursuant to Section 3.63 of the District Rules, and set forth the requirements related to any references in the District Rules regarding the preparation of hydrogeologic reports or conducting of hydrogeologic investigations.

Information to be Submitted with Registrations and Permit Applications

The District is a science-based District focusing on the use of groundwater and preventing unreasonable affects between landowners. The District recognizes that the large number of different potential aquifers, the significant variations within aquifers, and significant faulting of aquifers within the District makes each application unique. The District employs a geoscientist to help with hydrogeologic investigations. The District has acquired many monitoring wells and will encourage all permits requiring meters to acquire and maintain monitoring wells. The District prefers monitoring and actual performance over all theoretical calculations.

To address these unique and complicating issues, an application is not considered delivered until the applicant (or its agent) has met with the General Manager for a General Manager Meeting. This meeting is the initial meeting with an applicant and the General Manager Meeting will be relied upon to assign the applicant the appropriate Registration or Permit for the applicant's intended use. In some cases, the General Manager may require supplemental information to be supplied with Permit Applications. Information required at the General Manager Meeting for the different applicants is as follows:

1. Statutorily Exempt (Chapter 36 Water Code) wells **Do Not** require more than proof of entitlement to the statutory exemption.
2. Domestic, Livestock, or Poultry Use Permits (§3.52 & §3.66) to assign a reasonable volume of beneficial use to the well under the Rules.
3. Wells permitted by rule under section 3.67 **Do Not** require more than proof that the well is authorized to operate pursuant to section 3.67.
4. All other applicants for permits must cause their agents to meet with the General Manager and/or geoscientist to discuss the supplemental information for the application. Any subsequent meeting after the General Manager Meeting is the Permit Meeting and the General Manager may schedule more Permit Meetings within 30 calendar days of the last Meeting. Depending on the circumstances, the following types of information may be requested by the General Manager as a result of Permit Meetings. This list is not exhaustive, but is illustrative:

- (a) Maps, plats, cross-sections, geophysical logs and other information helpful in establishing the geologic setting and geologic features within a reasonable distance from the proposed well;
- (b) Discussions of proposed uses of the groundwater and the land involved in production and use;
- (c) Discussions of likely effects on other users and appropriate notice to and consideration of the other users;
- (d) Monitoring and pump testing of one or more wells under the supervision of the District. Multiple tests may be necessary to calculate transmissivity, hydraulic conductivity, storage coefficient, appropriate solution method, and effects on other wells. The rates of pumping, measurement periods for static water levels and recoveries after pumping to be determined by the District. The applicant (and permit holder) may be required to use monitoring wells to verify the reliability of the models used and the effect on other registered wells;
- (e) Provision for the cost and operation of monitoring wells over the term of the permit;
- (f) Discussions of likely recharge for the aquifer as a result of actions taken by the applicant;
- (g) Investigations of applicability of any reliable aquifer models, and if applicable, running of such models. This could include forward solution of effects on the aquifer and registered wells in the aquifer of projected pumping after terms up to 40 years based on “assumptive” hydrogeologic aquifer parameters acceptable to the District.

Failure to provide all such information identified to applicant in writing as a result of any General Manager or Permit Meeting within 45 calendar days may be considered a failure to prosecute the application and the General Manager may return it as not administratively complete. Pump testing must be a good faith attempt to supply information for a pending or reasonably anticipated application, or else may be considered waste. Notice of commencement of all pump tests must be given to the District at least 24 hours before the test commences.

APPENDIX C

ENFORCEMENT POLICY AND CIVIL PENALTY SCHEDULE

Central Texas Groundwater Conservation District

ENFORCEMENT POLICY AND CIVIL PENALTY SCHEDULE

General Guidelines

When the General Manager discovers a violation of the District Rules that either (1) constitutes a Major Violation, or (2) constitutes a Minor Violation that the General Manager is unable to resolve within 60 calendar days of discovering the Minor Violation, the General Manager shall bring the Major Violation or the unresolved Minor Violation and the pertinent facts surrounding it to the attention of the Board. Violations related to water well construction and completion requirements shall also be brought to the attention of the Board.

The General Manager shall recommend to the Board of Directors an appropriate settlement offer to settle the violation in lieu of litigation based upon the Civil Penalty Schedule set forth below. The Board may instruct the General Manager to tender an offer to settle the violation or to institute a civil suit in the appropriate court to seek civil penalties, injunctive relief, and costs of court and expert witnesses, damages, and attorneys' fees. Nothing in this policy and penalty schedule, including the assessment of penalties, shall be construed to relieve the violator of the duty to comply with the rule that was violated, and the District shall continue to have all remedies available in law or equity to enforce compliance with the rule.

Notwithstanding anything within this Enforcement Policy and Civil Penalty Schedule that may be interpreted to the contrary, the District will not assess any civil penalty, nor otherwise take any enforcement action, for the failure to register an existing, exempt well within the District as otherwise provided for by District Rule 3.1. However, as also stated in District Rule 3.1(d), the failure of any person to timely register an existing, exempt well within the District constitutes a waiver of all protections against well interference that are established in Chapter 6 of the District Rules until such time as the well becomes registered with the District in a manner that complies with applicable rules. The failure to timely register an existing, exempt well within the District also waives eligibility for any special notice afforded to registered well owners pursuant to applicable District Rules.

I. Minor Violations

The following acts each constitute a minor violation:

1. Failure to file notice and application of transfer of well ownership of non-exempt well within 90 calendar days after date of change of ownership in well.
2. Failure to conduct a meter reading within the required period.
3. Failure to timely file a well report under Rule 3.70 when drilling, deepening, or otherwise altering a well (plus loss of well report deposit).

4. Failure to timely submit required documentation reflecting alterations or increased production.
5. Operating a meter that is not accurately calibrated as required under Chapter 11.

CIVIL PENALTY SCHEDULE FOR MINOR VIOLATIONS

First Violation:	\$50.00
Second Violation:	\$100.00
Third Violation:	Major Violation

A second violation shall be any minor violation within three years of the first minor violation. A third violation shall be any minor violation following the second minor violation within three years of the second minor violation. Each day of a continuing violation constitutes a separate violation.

II. Major Violations

The following acts each constitute a major violation:

1. Exceeding the annual amount of groundwater authorized to be produced or consumptively used under a permit.
2. Failure to obtain a permit from the District before drilling, substantially altering, operating, or producing groundwater from any non-exempt well.
3. Failure to comply with permit terms, conditions, requirements and special provisions.
4. Failure to timely meter a well under Chapter 11.
5. Failure to timely submit accurate groundwater pumpage report.
6. Failure to obtain authorization before drilling test holes under Rule 3.80.
7. Failure to timely submit accurate groundwater transport report.
8. Failure to timely submit Groundwater Transport Fees.**
9. Failure to timely register any new well before drilling or completion pursuant to Rule 3.31.
10. Drilling a well at a different location than authorized or in violation of spacing or minimum tract size requirements under Chapter 6.*
11. Failure to close or cap an open or uncovered well.

12. Failure to timely plug an abandoned or deteriorated well.
13. Committing waste.
14. Discharging or allowing the escape of groundwater produced from a quarry into a creek, stream, river or other watercourse.
15. Failure of owner or operator of a quarry to timely obtain a required permit for the amount of consumptive use of groundwater produced at the quarry site.

First Violation: **\$250.00**

Third Violation: **Civil Suit for injunction and damages**

- * In addition to the applicable penalty provided for in the Civil Penalty Schedule for Major Violations, persons who drill a well in violation of applicable spacing requirements may be required to plug the well.
- ** In addition to the applicable penalty provided for in the Civil Penalty Schedule for Major Violations, persons who do not submit all Groundwater Transport Fees due and owing within 60 calendar days of the date the fees are due pursuant to Rule 12.02(b) will be assessed a civil penalty equal to three times the total amount of outstanding Groundwater Transport Fees that are due and owing.

Failure to use approved construction materials: \$250 + total costs of remediation

Failure to properly cement annular space:	\$500 + total costs of remediation
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IV. Other Violations of District Rules Not Specifically Listed Herein

Any violation of a District Rule not specifically set forth herein shall be presented to the Board of Directors for a determination of whether the violation is Minor or Major, based upon the severity of the violation and the particular facts and issues involved, whereupon the procedures and the appropriate civil penalty amount set forth herein for Minor and Major Violations shall apply to the violation.

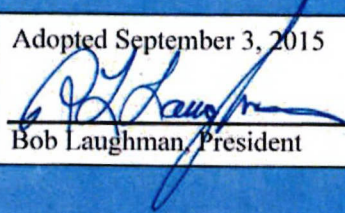
**USER DROUGHT
CONTINGENCY
PLAN**

AQUA TEXAS, INC

**Applies to all Public Water Systems Owned and
Operated by Aqua Texas, Inc.**

*Developed to Meet Requirements
Outlined in 30 TAC § 288.20 and § 288.22*

Adopted September 3, 2015



Bob Laughman, President

Attachment

SF-6

AQUA TEXAS, INC.

USER DROUGHT CONTINGENCY PLAN (UDCP) All Public Water System Owned and Operated by Aqua Texas, Inc.

Introduction

Aqua Texas, Inc. (Aqua Texas) has developed this User Drought Contingency Plan (UDCP) to enable it to manage its water systems and water resources during drought conditions, periods of abnormally high usage, system contamination, and extended reduction in ability to supply water due to equipment failure or other emergencies in a conscientious, fair, and appropriate manner. It is not designed to punish, stigmatize, or criticize anyone about their usage of water. Its sole intent is to maintain an adequate supply of water during the various stages of drought conditions or other water supply emergencies, which may occur from time to time and to enable Aqua Texas to comply with the requirements of a court, government agency, ground water district, wholesale provider or other authority.

Aqua Texas believes that significant reductions in water usage can be achieved through voluntary efforts by customers. Implementation of voluntary water conservation measures and conscientious water use practices are encouraged at all times, however, additional water use restrictions are required in cases of extreme drought, periods of abnormally high usage, system contamination, or extended reduction in ability to supply water due to equipment failure.

SECTION 1 Declaration of Policy, Purpose, and Intent

Aqua Texas, in its continuing effort to maintain an adequate supply of high quality water, has prepared this User Drought Contingency Plan (UDCP or plan). In order to maintain supply, storage, and pressure or to comply with regulatory requirements, temporary restrictions may be necessary to limit non-essential water usage. This UDCP has been guided by TCEQ Requirements & Rules.

SECTION 2 Public Education

Aqua Texas will periodically provide customers with information about the Plan, including information about the conditions under which each stage of the Plan is to be initiated or terminated and the water use restrictions to be implemented in each stage. Drought plan information will be provided by:

- utility bill inserts; or,
- other direct mail notices will be provided if necessary to provide timely information.
- Additional information will be posted on the company website under "Alerts & Outages"

SECTION 3 Notice Requirements

Written notice will be provided to each customer by mail or hand delivery prior to implementation or termination of each stage of the water restriction program. Notice will be mailed to each customer at least 72 hours prior to the start of new or modified water use restrictions. If notice is hand delivered, Aqua Texas will not enforce the provisions of the plan for 24 hours after notice is provided. The written notice to customers will contain the following information:

1. the date restrictions will begin,
2. the circumstances that triggered the restrictions,
3. the stages of response and explanation of the restrictions to be implemented, and,
4. an explanation of the consequences for violations.

The notice when it is necessary to move to Stage III or Stage IV will inform customers that violating the restrictions on sprinklers, automatic irrigations systems or use of other unauthorized irrigation may result in installation of a flow restrictor without a prior separate written notice.

Notification to the TCEQ by telephone at (512) 239-4691, or electronic mail at watermon@tceq.state.tx.us prior to implementing Stage III and must notify in writing the Public Drinking Water Section at MC - 155, P.O. Box 13087, Austin, Texas 78711-3087 within five (5) working days of implementation including a copy of the utility's restriction notice. A status report of the restriction program is required to be filed with the TCEQ at the initiation and termination of mandatory water use restrictions (i.e., Stages III and IV).

SECTION 4 Violations of Mandatory Restrictions: Stage I, Stage II or Stage III

1. First violation:
 Stage I or Stage II - The customer will be notified by written notice, hanging tag or letter, of their specific violation of required restrictions, reductions or for excessive usage. The customer will be provided a copy of the User Drought Contingency Plan.

 Stage III or IV - Aqua Texas may install a flow restricting device as described below without a prior written notice for violation of restrictions on sprinklers, automatic irrigation systems or use of hoses.
2. Subsequent violations:
 - a. After the first written notice, Aqua Texas may install a flow-restricting device in the line to limit the amount of water that will pass through the meter in a 24-hour period. The flow restrictor may be left in the line for up to 60 days or until the wholesale provider or district requirements are ended. Aqua Texas may charge the customer for the actual cost of installing and removing the flow-restricting device, not to exceed \$50.00 for installation and \$50.00 for removal. The customer will be provided a copy of the User Drought Contingency Plan.
 - b. If the customer violates the required reductions/restrictions after installation of a flow restrictor, after written notice, Aqua Texas may discontinue service at the meter for up to 7 days, or until the end of the calendar month, whichever is less. The customer will be charged a \$50 reconnect fee for restoration of service. Further violations will result in disconnection and additional reconnect fees.

SECTION 5 Exemptions or Variances

Aqua Texas may grant any customer an exemption or variance from the UDCP for good cause **upon written request**. A customer who is refused an exemption or variance by Aqua Texas may appeal the denial in writing to the TCEQ. Aqua Texas will treat all customers equally concerning exemptions and variances, and will not discriminate in granting exemptions and variances. No exemption or variance will be retroactive or otherwise justify any violation of this Plan occurring prior to the issuance of the variance.

SECTION 6 Response Stages

Unless there is an immediate and extreme reduction in an aquifer level; water availability or production; critical system capacity; or other absolute necessity to declare an emergency or severe condition, Aqua Texas will progress sequentially from Stage 1 through more restrictive stages. If, after a reasonable period of time, demand is not reduced enough to alleviate the conditions that initiated restrictions or to comply with restrictions required by a court, district, government agency, wholesale provider or other authority, some outdoor water use provisions in a particular Stage may be modified or further restricted or more restrictive Stages implemented as necessary to achieve the necessary reductions. In addition to restricted watering times, maximum monthly or weekly customer usage targets may be implemented and enforced in the same manner as the restrictions listed below. Notice of any modified restrictions or of a more stringent stage will be provided to customers in accordance with Section 3. **In order to comply with the requirements of an underground district, wholesale provider or other authority, Aqua Texas may skip a less restrictive stage and immediately implement a more restrictive stage.**

VOLUNTARY CONSERVATION AWARENESS (VOLUNTARY RESTRICTIONS) – See Section 9 below

STAGE I – MANDATORY WATER RESTRICTIONS – See Chart on Page 5

STAGE II – MANDATORY WATER RESTRICTIONS – See Chart on Page 5

STAGE III – MANDATORY WATER RESTRICTIONS - CRITICAL STAGE – See Chart on Page 5

STAGE IV – MANDATORY WATER RESTRICTIONS - SEVERE STAGE – See Chart on Page 5

SECTION 7 Drought, Demand & Critical System Capacity Stage Triggers

Water System Supply Contamination or Outage: In the event of system supply contamination or system outage, Aqua Texas may immediately implement the response measures of **Stage IV**. Notification to TCEQ shall be made immediately by calling (512) 239-4691, or electronic mail at watermon@tceq.state.tx.us. The appropriate regional office shall also be notified.

If any single demand based trigger condition is met for a given restriction stage then most restrictive stage triggered will be evaluated for implementation.

Demand Based Triggers:

<u>Trigger</u>	<u>Stage I Mandatory</u>	<u>Stage II Mandatory</u>	<u>Stage III Mandatory</u>	<u>Stage IV Mandatory</u>
Percent of water treatment capacity reached for 3 or more days in a week	75 %	85 %	90 %	95 %
Total daily demand as % of pumping capacity for 3 or more days in a week	75 %	85 %	90 %	95 %
Storage capacity	Storage Tank Level drops within 4 ft. of low level lock out 3 or more days in a week.	Storage does not refill prior to 6 pm or tank drops within 3 ft. of low level lock out 3 or more days in a week.	Low level lock out is reached more than once in a week.	Low level lock out is reached more than twice in a week.
Well Pump Runs _____ hours per day more than 3 days per week	16 hrs	18 hrs	20 hrs	22 hrs

Supply or water demand management measures including, but not limited to, pro rata curtailment of water deliveries to or diversions by wholesale water customers as provided in with Texas Water Code §11.039 may be implemented by the Vice President of Operations as authorized in Section 12 of this plan.

Supply Based Triggers - For those systems where Aqua Texas pumps water from a ground water district or purchases water from wholesalers, the district or wholesale supplier will formally notify Aqua Texas of one or more precipitating events triggering a stage of the district or wholesaler's drought contingency plan. Upon enactment of a stage in the district, authority or wholesaler's drought contingency plan, Aqua Texas will correspondingly implement the same or equivalent stage in its service area. Aqua Texas can modify its plan to match the watering schedules, daily watering hours or other specific restrictions of a wholesaler, district or other authority if asked to do so. Aqua Texas will notify customers of any changes in days, hours or other provisions

prior to enforcing provisions of the plan. When Aqua Texas must self regulate to comply with ground water permit limitations, water restrictions may be enacted to ensure compliance with permit limits.

Specific triggers for systems utilizing water managed by LCRA as a source are included in Appendix B of this plan. These triggers shall supersede any other criteria listed within this plan when the criterion within Appendix B initiates a more restrictive water conservation stage.

SECTION 8 Non Drought Related Conservation Awareness

Aqua Texas will voluntarily perform the following actions during late Spring and Summer as an integral part of the UDCP when there is no declared drought or other water supply emergencies:

- Aqua Texas will operate its system under normal conditions.
- Aqua Texas will insure that each operator has received a copy of the UDCP.
- Aqua Texas will encourage customers to follow water conservation practices at all times.
- Aqua Texas will urge customers to water lawns on the conservation awareness schedule, avoid unnecessary and excessive watering and to keep evaporative losses to a minimum.
- Aqua Texas will seek to identify and repair leaks in a timely fashion. Customers will be encouraged to notify Aqua Texas of any known or observed leaks.

SECTION 9 Water Conservation Awareness Period – Voluntary Restrictions

Goal – 5 % Reduction in usage

Aqua Texas will encourage customers to follow the voluntarily conservation awareness practices below between May and September when not already in a declared drought or mandatory water restriction period. **For systems utilizing water managed by LCRA as a source, the landscape irrigation restrictions in this section are required to be observed at all times.** Customers will be notified in writing each spring that Voluntary Restrictions are in place and encouraged to follow water conservation practices.

Voluntary Practices to Reduce Water Consumption

- Follow the suggested twice weekly schedule for lawn watering as contained in Section 10 with hose end sprinklers or automatic irrigation systems and water between the following times:

Midnight to 10:00 a.m. & 8:00 p.m. to Midnight on the designated watering day.

- Water garden, trees, flowers or other landscaped areas with hand held hose, a faucet filled bucket or watering can any day between 6:00 p.m. – 10:00 a.m., but avoid unattended hoses.
- Soaker Hoses – Anywhere except lawns 8 p.m. – 10:00 a.m. any day
- Car washing with bucket or hand-held hose with automatic shut-off.
- Draw less water for bath or reduce shower time.
- Do not let water run while shaving, dish washing, brushing teeth, etc.
- Keep pools covered if not used on a daily basis.
- Use water displacement device in toilet tank
- Install aerators on faucets.
- Utilize water reuse where possible.
- Replacement or retrofits with ultra low flow fixtures is encouraged.
- Do not use hose to wash off driveways, sidewalks, or streets. Use a broom or blower.
- Use Commercial Car Washes that Recycle Water.

SECTION 10 MANDATORY WATER RESTRICTIONS

<u>Stage I – Mandatory Restrictions</u>	<u>Stage II – Mandatory Restrictions</u>	<u>Stage III– Mandatory Restrictions Critical Stage</u>	<u>Stage IV– Mandatory Restrictions Severe Stage</u>
Goal - 10 % Reduction	Goal - 20 % Reduction	Goal - 30 % Reduction	Goal - ≥40 % Reduction
If the triggers identified in the UDCP are met or critical system capacities are being threatened, Aqua Texas will activate Stage I . Comply with TWICE WEEKLY lawn watering schedule: DESIGNATED DAYS & HOURS ONLY	Whenever production or critical system capacity triggers are reached, Aqua Texas will activate Stage II measures of its UDCP. Comply with TWICE WEEKLY lawn watering schedule: DESIGNATED DAYS & HOURS ONLY	Whenever system failures are a concern or the possibility of outages exists, Aqua Texas will activate the Stage III measures of its UDCP. Comply with ONCE WEEKLY lawn watering schedule: DESIGNATED DAYS & HOURS ONLY	Whenever system failures are imminent or there are outages, Aqua Texas will activate the Stage IV measures of its UDCP: LAWN WATERING PROHIBITED
<u>Actions required of Customers</u> <ul style="list-style-type: none"> Continued water conservation practices and voluntary reductions in water use in general. Mandatory compliance with "Required Reductions" listed below. 	<u>Actions required of Customers</u> <ul style="list-style-type: none"> Continued water conservation practices and voluntary reductions in water use in general. Mandatory compliance with "Required Reductions" listed below. 	<u>Actions required of Customers</u> <ul style="list-style-type: none"> Continued water conservation practices and voluntary reductions in water use in general. Mandatory compliance with "Required Reductions" listed below. 	<u>Actions required of Customers</u> <ul style="list-style-type: none"> Continued water conservation practices and voluntary reductions in water use in general. Mandatory compliance with "Required Reductions" listed below.
<u>Actions initiated by Aqua Texas</u> <ul style="list-style-type: none"> Flushing is limited to dead end mains and then only to maintain water quality. Check for and promptly fix leaks. 	<u>Actions initiated by Aqua Texas</u> <ul style="list-style-type: none"> Flushing is limited to dead end mains and then only to maintain water quality. Check for and fix leaks promptly. 	<u>Actions initiated by Aqua Texas</u> <ul style="list-style-type: none"> Flushing is limited to dead end mains and then only to maintain water quality. Check for and fix leaks promptly. 	<u>Actions initiated by Aqua Texas</u> <ul style="list-style-type: none"> Flushing is limited to dead end mains and then only to maintain water quality. Check for and fix leaks promptly.
<u>Required Customer Restrictions</u> <ul style="list-style-type: none"> Automatic Irrigation Systems WATERING SCHEDULES Midnight to 10 a.m. & 8:00 p.m. to Midnight Hose End Sprinkler– <u>Same as above</u> Hand Held Hose, faucet filled bucket or watering can - Watering landscape areas allowed <u>ANY DAY at designated hours</u>. No unattended hoses. Midnight to 10:00 a.m. 7:00 p.m. to Midnight Soaker Hoses – Landscaped areas, <u>ANY DAY</u> from: Midnight to 10:00 a.m. 8:00 p.m. to Midnight Car washing - bucket or hand-held hose with automatic shut-off; 1 time every other week, or use a commercial car wash. No washing of driveways, sidewalks, or streets. No new filling or refilling of pools, but topping off of existing pools allowed. 	<u>Required Customer Restrictions</u> <ul style="list-style-type: none"> Automatic Irrigation System WATERING SCHEDULES Midnight to 4:00 a.m. 8:00 p.m. to Midnight Hose End Sprinkler – Midnight to 9:00 a.m. 7:00 p.m. to Midnight Hand Held Hose, faucet filled bucket or watering can - Watering landscape areas allowed <u>ANY DAY at designated hours</u>. No unattended hoses. 7:00 a.m. to 10:00 a.m. 7:00 p.m. to 10:00 p.m. Soaker Hoses – Landscaped areas, <u>no lawns, ANY DAY</u> from: Midnight to 10:00 a.m. 8:00 p.m. to Midnight No washing of <u>cars</u>, driveways, sidewalks, or streets. No new filling or refilling of pools, but topping off of existing pools allowed on designated days. 	<u>Required Customer Restrictions</u> <ul style="list-style-type: none"> Automatic Irrigation System WATERING SCHEDULES Midnight to 4:00 a.m. 8:00 p.m. to Midnight Hose End Sprinkler – Midnight to 9:00 a.m. 7:00 p.m. to Midnight Hand Held , faucet filled bucket or watering can - Landscaped areas, pot plants & Lawns – ONLY DESIGNATED DAYS No unattended hoses 7:00 a.m. to 9:00 a.m. 7:00 p.m. to 9:00 p.m. Soaker Hoses – FOUNDATIONS ONLY DESIGNATED DAYS 6:00 a.m. to 9:00 a.m. 7:00 p.m. to 10:00 p.m. No washing of cars, drives, streets, sidewalks. No new filling or refilling, but topping off of existing pools allowed on designated days. 	<u>Required Customer Restrictions</u> <ul style="list-style-type: none"> Automatic Irrigation System Prohibited at all times! Hose End Sprinklers– Prohibited at all times! Hand Held Hose – Prohibited at all times! Watering Can - Landscaped areas & pot plants – ONLY DESIGNATED DAY 7:00 a.m. to 9:00 a.m. 7:00 p.m. to 9:00 p.m. Soaker Hoses – FOUNDATIONS ONLY DESIGNATED DAY 6:00 a.m. to 9:00 a.m. 7:00 p.m. to 10:00 p.m. No washing of cars, drives, streets, sidewalks No new filling, refilling, or topping off of pools No non-essential use, i.e., decorative fountains Newly planted trees or shrubs ANY DAY: soaker bag or watering can.

<u>Stage I – Mandatory Restrictions</u>	<u>Stage II – Mandatory Restrictions</u>	<u>Stage III– Mandatory Restrictions Critical Stage</u>	<u>Stage IV– Mandatory Restrictions Severe Stage</u>
<u>Customer Consumption Limit:</u> Aqua Texas can establish a monthly customer consumption limit if necessary to ensure meeting required reduction	<u>Customer Consumption Limit:</u> Aqua Texas can establish a monthly customer consumption limit if necessary to ensure meeting required reduction.	<u>Customer Consumption Limit:</u> Aqua Texas can establish a monthly customer consumption limit if necessary to ensure meeting required reduction	<u>Customer Consumption Limit:</u> Aqua Texas can establish a monthly customer consumption limit if necessary to ensure meeting required reduction.
<u>Penalties or Consequences</u> <ul style="list-style-type: none"> Warnings for excessive consumption. Installation of flow restrictors <u>for 2nd violation</u> of Stage I Restrictions. Service cutoff & reconnection fee <u>for 3rd violation</u> of Stage I Restrictions 	<u>Penalties or Consequences</u> <ul style="list-style-type: none"> Warnings for excessive consumption. Installation of flow restrictors <u>for 2nd violation</u> of Stage II Restrictions. Service cutoff & reconnection fee <u>for 3rd violation</u> of Stage II Restrictions 	<u>Penalties or Consequences</u> <ul style="list-style-type: none"> Installation of flow restrictors <u>for 1st violation</u> of Stage III Restrictions Service cutoff & reconnection fee <u>for 2nd violation</u> of Stage III Restrictions 	<u>Penalties or Consequences</u> <ul style="list-style-type: none"> Installation of flow restrictors <u>for 1st violation</u> of Stage IV Restrictions Service cutoff & reconnection fee <u>for 2nd violation</u> of Stage IV Restrictions

TWICE WEEKLY WATERING SCHEDULE

(Applicable During Conservation Awareness or Stages I or II)

House No. Ends In 2 or 9	House No. Ends In 1 or 5	House No. Ends In 6 or 7	House No. Ends In 0 or 3	House No. Ends In 4 or 8
Monday Thursday	Tuesday Friday	Wednesday Saturday	Thursday Sunday	Friday Monday

ONCE WEEKLY WATERING SCHEDULE

(Applicable During Stage III– Mandatory Restrictions)

House No. Ends In 2 or 9	House No. Ends In 1 or 5	House No. Ends In 6 or 7	House No. Ends In 0 or 3	House No. Ends In 4 or 8
Monday	Tuesday	Wednesday	Thursday	Friday

SECTION 11 Criteria For Termination of Restrictions

The termination, lifting, or partial lifting of a particular restriction level will be evaluated on a case by case basis. Any reduction in restriction level will occur only when in the opinion of the Vice President of Operations, the Operations Area Manager or their designee determines conditions warrant such a change. Customers will be informed of any such change as soon as possible in a manner consistent with Section 2 of this plan.

SECTION 12 Wholesale Contract Provisions

New wholesale contracts shall include standard language requiring the customer adhere to the Aqua Texas's mandatory drought reduction goals. Aqua Texas will include a provision in every wholesale water contract entered into or renewed after adoption of the plan, in case of shortage of water resulting from drought, the water to be distribution shall be divided in accordance with Texas Water Code §11.039.

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Aqua Texas, Inc. has provided a copy of this Plan to all RPGs in which it owns and operates public water systems. A copy of the transmittal letter to the planning group is provided in Appendix A.

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Aqua Texas shall notify the executive director of the Texas Commission on Environmental Quality within five (5) business days of the implementation of any mandatory provisions of the Drought Contingency Plan.

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Aqua Texas has met with homeowners' associations at several water systems in the past susceptible to drought to discuss specific drought restrictions and the plan in general. Aqua Texas will continue to meet with homeowner groups and other customer associations on request to further provide opportunity for customer input. Aqua Texas shall make the plan available to any customer upon request and share its content in education materials prepared as part of but not limited to the educational activities outlined in Section 2 of this plan.

SECTION 16 Plan Review and Updates

This Plan was developed to meet the requirements in 30 TAC § 288.20 and § 288.22 to submit a Drought Contingency Plan and provide the community and water customers with essential drought contingency response information, regulations, and services. The Plan will be reviewed at minimum every five (5) years and updated as needed based on major developments in Aqua Texas's water service areas. The next scheduled plan review and update will occur in 2020.

Appendix A

RPG Notification Cover Letter

Sent to Regions: B, C, D, F, G, H, I, J, K, L, M, N & P

Appendix B

LCRA Drought Level Triggers Addendum

To be used for any system utilizing water from a source under the authority of LCRA.

Initiation and Termination of Response Stages

Aqua Texas Area shall monitor water supply and demand conditions on a regular basis and shall determine when conditions warrant initiation and termination of each stage of this Plan in accordance with LCRA's Water Management Plan. Water supply conditions will be determined by the source of supply, system capacity, and weather conditions. Water demand will be measured by the peak daily demands on the system.

Public notification of the initiation or termination of drought response stages shall be by a variety of ways, examples include: direct mail, e-mail and automated telephone calls, signs posted at entry points to the service area or a combination of these methods.

The following triggering criteria shall apply to Aqua Texas system(s) and customer service area utilizing water under the authority of LCRA:

7.1 Triggering Criteria for Initiation and Termination of Drought Response Stages

1. STAGE 1 - Mild Water Shortage Conditions

- A. **Requirements for initiation** - Customers shall be required to adhere to the Stage 1 Drought Response Measures when one or a combination of such triggering criteria occurs:
1. Treatment Capacity:
 - For surface water plants when total daily water demand equals or exceeds 75 percent of the total operating system treatment capacity for three consecutive days, or 85 percent on a single day; or
 2. Water Supply:
 - Combined storage of Lakes Travis and Buchanan reaches 1.4 million acre-feet in accordance with the LCRA Drought Contingency Plan for Firm Water Customers (DCP).
- B. **Requirements for termination** - Stage 1 of the plan may be rescinded when:
1. Treatment Capacity:
 - The water treatment plant capacity condition listed above as a triggering event for Stage 1 has ceased to exist for five consecutive days; or
 2. Water Supply:
 - LCRA announces that voluntary restrictions by its firm raw water customers are no longer needed in accordance with the LCRA DCP.

2. STAGE 2 - Moderate Water Shortage Conditions (Mandatory Measures)

- A. **Requirements for initiation** - Customers shall be required to adhere to the Stage 2 Drought Response Measures when one or a combination of such triggering criteria occurs:
1. Treatment Capacity:
 - For surface water systems, when total daily water demand equals or exceeds 85 percent of the total operating system treatment capacity for three consecutive days, or 95 percent on a single day; or
 2. Water Supply:
 - Combined storage of Lakes Travis and Buchanan reaches 900,000 acre-feet in accordance with the LCRA DCP.
- B. **Requirements for termination** - Stage 2 of the Plan may be rescinded when:
1. Treatment Capacity:
 - The water treatment plant capacity condition listed above as a triggering event for Stage 2 has ceased to exist for five consecutive days.
 2. Water Supply:
 - LCRA announces that voluntary compliance to implement a utility's mandatory water restrictions are no longer needed in accordance with the LCRA DCP.

Upon termination of Stage 2, Stage 1 becomes operative.

3. STAGE 3 - Severe Water Shortage Conditions (Mandatory Measures)

- A. **Requirements for initiation** - Customers shall be required to adhere to the Stage 3 Drought Response Measures when one or a combination of such triggering criteria occurs:
1. Treatment Capacity:
 - For surface water systems, when total daily water demand equals or exceeds 90 percent of the total operating system treatment capacity for three consecutive days, or 97 percent on a single day.
 2. Water Supply:
 - Combined storage of Lakes Travis and Buchanan reaches 750,000 acre-feet, in accordance with the LCRA DCP, **or**
 - The LCRA Board declares a drought worse than the Drought of Record or other water supply emergency and orders the mandatory curtailment of firm water supplies.
- B. **Requirements for termination** - Stage 3 of the Plan may be rescinded when:
1. Treatment Capacity:
 - The water treatment plant capacity condition listed above as a triggering event for Stage 3 has ceased to exist for five consecutive days.

2. Water Supply:
 - LCRA announces that mandatory water restrictions for firm water customers are no longer required in accordance with the LCRA DCP.

Upon termination of Stage 3, Stage 2 becomes operative.

4. STAGE 4- Critical Water Conditions

- A. **Requirements for initiation** - Customers shall be required to adhere to the Stage 4 Drought Response Measures when one or a combination of such triggering criteria occurs:

1. Treatment Capacity:
 - For surface water systems, when total daily water demand equals or exceeds 95 percent of the total operating system treatment capacity for three consecutive days, or 97 percent on a single day.
2. Water Supply:
 - Combined storage of Lakes Travis and Buchanan reaches 600,000 acre-feet, in accordance with the LCRA DCP, **or**
 - The LCRA Board declares a prolonged drought worse than the Drought of Record or other water supply emergency and orders the mandatory curtailment of firm water supplies at a level more severe than in Stage 3.

- B. **Requirements for termination** - Stage 4 of the Plan may be rescinded when:

1. Treatment Capacity:
 - The water treatment plant capacity condition listed above as a triggering event for Stage 4 has ceased to exist for five consecutive days; or
2. Water Supply:
 - LCRA announces that mandatory water restrictions for firm water customers are no longer required in accordance with the LCRA DCP.

Upon termination of Stage 4, Stage 3 becomes operative.

5. Emergency Water Conditions

- A. **Requirements for initiation** - Customers shall be required to adhere to the Stage 5 Drought Response Measures when one or a combination of such triggering criteria occurs:

1. Treatment Capacity:
 - Major water line breaks, loss of distribution pressure, or pump system failures that cause substantial loss in its ability to provide water service.
2. Water Supply:
 - Natural or man-made contamination of the water supply source; or
 - Any other emergency water supply or demand conditions that the LCRA general manager or the LCRA Board determines that either constitutes a water supply emergency or is associated with a prolonged drought worse than

the Drought of Record requiring the mandatory curtailment of firm water supplies at a level more severe than in Stage 4.

B. Requirements for termination – Emergency Water Conditions may be rescinded when:

1. Treatment Capacity:

- The water treatment plant capacity condition listed above as a triggering event has ceased to exist for five consecutive days; or

2. Water Supply:

- LCRA announces that mandatory water restrictions for firm water customers are no longer required in accordance with the LCRA DCP.

Upon termination of Stage 5, Stage 4 becomes operative.

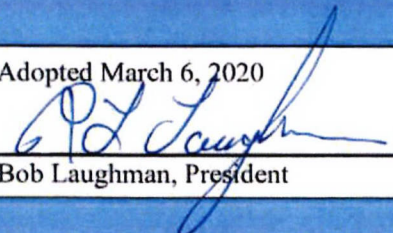
**USER DROUGHT
CONTINGENCY
PLAN**

AQUA TEXAS, INC

**Applies to all Public Water Systems Owned and
Operated by Aqua Texas, Inc.**

*Developed to Meet Requirements
Outlined in 30 TAC § 288.20 and § 288.22*

Adopted March 6, 2020


Bob Laughman, President

Attachment

SF-7

AQUA TEXAS, INC.

USER DROUGHT CONTINGENCY PLAN (UDCP) All Public Water System Owned and Operated by Aqua Texas, Inc.

Introduction

Aqua Texas, Inc. (Aqua Texas) has developed this User Drought Contingency Plan (UDCP) to enable it to manage its water systems and water resources during drought conditions, periods of abnormally high usage, system contamination, and extended reduction in ability to supply water due to equipment failure or other emergencies in a conscientious, fair, and appropriate manner. It is not designed to punish, stigmatize, or criticize anyone about their usage of water. Its sole intent is to maintain an adequate supply of water during the various stages of drought conditions or other water supply emergencies, which may occur from time to time and to enable Aqua Texas to comply with the requirements of a court, government agency, ground water district, wholesale provider or other authority.

Aqua Texas believes that significant reductions in water usage can be achieved through voluntary efforts by customers. Implementation of voluntary water conservation measures and conscientious water use practices are encouraged at all times; however, additional water use restrictions are required in cases of extreme drought, periods of abnormally high usage, system contamination, or extended reduction in ability to supply water due to equipment failure.

SECTION 1 Declaration of Policy, Purpose, and Intent

Aqua Texas, in its continuing effort to maintain an adequate supply of high quality water, has prepared this User Drought Contingency Plan (UDCP or plan). In order to maintain supply, storage, and pressure or to comply with regulatory requirements, temporary restrictions may be necessary to limit non-essential water usage. This UDCP has been guided by TCEQ Requirements & Rules.

SECTION 2 Public Education

Aqua Texas will periodically provide customers with information about the Plan, including information about the conditions under which each stage of the Plan is to be initiated or terminated and the water use restrictions to be implemented in each stage. Drought plan information will be provided by:

- utility bill inserts; or,
- other direct mail notices will be provided if necessary, to provide timely information.
- Additional information will be posted on the company website under “Alerts & Outages”

SECTION 3 Notice Requirements

Written notice will be provided to each customer by mail or hand delivery prior to implementation or termination of each stage of the water restriction program. Notice will be mailed to each customer at least 72 hours prior to the start of new or modified water use restrictions. If notice is hand delivered, Aqua Texas will not enforce the provisions of the plan for 24 hours after notice is provided. The written notice to customers will contain the following information:

1. the date restrictions will begin,
2. the circumstances that triggered the restrictions,
3. the stages of response and explanation of the restrictions to be implemented, and,
4. an explanation of the consequences for violations.

The notice when it is necessary to move to Stage III or Stage IV will inform customers that violating the restrictions on sprinklers, automatic irrigations systems or use of other unauthorized irrigation may result in installation of a flow restrictor without a prior separate written notice.

Notification to the TCEQ by telephone at (512) 239-4691, or electronic mail at PDWS@tceq.texas.gov prior to implementing Stage III and must notify in writing the Public Drinking Water Section at MC - 155, P.O. Box 13087, Austin, Texas 78711-3087 within five (5) working days of implementation including a copy of the utility's restriction notice. A status report of the restriction program is required to be filed with the TCEQ at the initiation and termination of mandatory water use restrictions (i.e., Stages III and IV).

SECTION 4 Violations of Mandatory Restrictions: Stage I, Stage II or Stage III

1. First violation:
 Stage I or Stage II - The customer will be notified by written notice, hanging tag or letter, of their specific violation of required restrictions, reductions or for excessive usage. The customer will be provided a copy of the User Drought Contingency Plan.

 Stage III or IV - Aqua Texas may install a flow restricting device as described below without a prior written notice for violation of restrictions on sprinklers, automatic irrigation systems or use of hoses.
2. Subsequent violations:
 - a. After the first written notice, Aqua Texas may install a flow-restricting device in the line to limit the amount of water that will pass through the meter in a 24-hour period. The flow restrictor may be left in the line for up to 60 days or until the wholesale provider or district requirements are ended. Aqua Texas may charge the customer for the actual cost of installing and removing the flow-restricting device, not to exceed \$50.00 for installation and \$50.00 for removal. The customer will be provided a copy of the User Drought Contingency Plan.
 - b. If the customer violates the required reductions/restrictions after installation of a flow restrictor, after written notice, Aqua Texas may discontinue service at the meter for up to 7 days, or until the end of the calendar month, whichever is less. The customer will be charged a \$50 reconnect fee for restoration of service. Further violations will result in disconnection and additional reconnect fees.

SECTION 5 Exemptions or Variances

Aqua Texas may grant any customer an exemption or variance from the UDCP for good cause **upon written request**. A customer who is refused an exemption or variance by Aqua Texas may appeal the denial in writing to the TCEQ. Aqua Texas will treat all customers equally concerning exemptions and variances and will not discriminate in granting exemptions and variances. No exemption or variance will be retroactive or otherwise justify any violation of this Plan occurring prior to the issuance of the variance.

SECTION 6 Response Stages

Unless there is an immediate and extreme reduction in an aquifer level; water availability or production; critical system capacity; or other absolute necessity to declare an emergency or severe condition, Aqua Texas will progress sequentially from Stage 1 through more restrictive stages. If, after a reasonable period of time, demand is not reduced enough to alleviate the conditions that initiated restrictions or to comply with restrictions required by a court, district, government agency, wholesale provider or other authority, some outdoor water use provisions in a particular Stage may be modified or further restricted or more restrictive Stages implemented as necessary to achieve the necessary reductions. In addition to restricted watering times, maximum monthly or weekly customer usage targets may be implemented and enforced in the same manner as the restrictions listed below. Notice of any modified restrictions or of a more stringent stage will be provided to customers in accordance with Section 3. **In order to comply with the requirements of an underground district, wholesale provider or other authority, Aqua Texas may skip a less restrictive stage and immediately implement a more restrictive stage.**

VOLUNTARY CONSERVATION AWARENESS (VOLUNTARY RESTRICTIONS) – See Section 9 below

STAGE I – MANDATORY WATER RESTRICTIONS – See Chart on Page 5

STAGE II – MANDATORY WATER RESTRICTIONS – See Chart on Page 5

STAGE III – MANDATORY WATER RESTRICTIONS - CRITICAL STAGE – See Chart on Page 5

STAGE IV – MANDATORY WATER RESTRICTIONS - SEVERE STAGE – See Chart on Page 5

SECTION 7 Drought, Demand & Critical System Capacity Stage Triggers

Water System Supply Contamination or Outage: In the event of system supply contamination or system outage, Aqua Texas may immediately implement the response measures of **Stage IV**. Notification to TCEQ shall be made immediately by calling (512) 239-4691, or electronic mail at PDWS@tceq.texas.gov. The appropriate regional office shall also be notified.

If any single demand based trigger condition is met for a given restriction stage, then most restrictive stage triggered will be evaluated for implementation.

Demand Based Triggers:

<u>Trigger</u>	<u>Stage I Mandatory</u>	<u>Stage II Mandatory</u>	<u>Stage III Mandatory</u>	<u>Stage IV Mandatory</u>
Percent of water treatment capacity reached for 3 or more days in a week	75 %	85 %	90 %	95 %
Total daily demand as % of pumping capacity for 3 or more days in a week	75 %	85 %	90 %	95 %
Storage capacity	Storage Tank Level drops within 4 ft. of low level lock out 3 or more days in a week.	Storage does not refill prior to 6 pm or tank drops within 3 ft. of low level lock out 3 or more days in a week.	Low level lock out is reached more than once in a week.	Low level lock out is reached more than twice in a week.
Well Pump Runs _____ hours per day more than 3 days per week	16 hrs	18 hrs.	20 hrs.	22 hrs.

Supply or water demand management measures including, but not limited to, pro rata curtailment of water deliveries to or diversions by wholesale water customers as provided in with Texas Water Code §11.039 may be implemented by the Director of Operations as authorized in Section 12 of this plan.

Supply Based Triggers - For those systems where Aqua Texas pumps water from a ground water district or purchases water from wholesalers, the district or wholesale supplier will formally notify Aqua Texas of one or more precipitating events triggering a stage of the district or wholesaler's drought contingency plan. Upon enactment of a stage in the district, authority or wholesaler's drought contingency plan, Aqua Texas will correspondingly implement the same or equivalent stage in its service area. Aqua Texas can modify its plan to match the watering schedules, daily watering hours or other specific restrictions of a wholesaler, district or other authority if asked to do so. Aqua Texas will notify customers of any changes in days, hours or other provisions

prior to enforcing provisions of the plan. When Aqua Texas must self regulate to comply with ground water permit limitations, water restrictions may be enacted to ensure compliance with permit limits.

Specific triggers for systems utilizing water managed by LCRA as a source are included in Appendix B of this plan. These triggers shall supersede any other criteria listed within this plan when the criterion within Appendix B initiates a more restrictive water conservation stage.

SECTION 8 Non Drought Related Conservation Awareness

Aqua Texas will voluntarily perform the following actions during late Spring and Summer as an integral part of the UDCP when there is no declared drought or other water supply emergencies:

- Aqua Texas will operate its system under normal conditions.
- Aqua Texas will ensure that each operator has received a copy of the UDCP.
- Aqua Texas will encourage customers to follow water conservation practices at all times.
- Aqua Texas will urge customers to water lawns on the conservation awareness schedule, avoid unnecessary and excessive watering and to keep evaporative losses to a minimum.
- Aqua Texas will seek to identify and repair leaks in a timely fashion. Customers will be encouraged to notify Aqua Texas of any known or observed leaks.

SECTION 9 Water Conservation Awareness Period – Voluntary Restrictions

Goal – 5 % Reduction in usage

Aqua Texas will encourage customers to follow the voluntarily conservation awareness practices below between May and September when not already in a declared drought or mandatory water restriction period. **For systems utilizing water managed by LCRA as a source, the landscape irrigation restrictions in this section are required to be observed at all times.** Customers will be notified in writing each spring that Voluntary Restrictions are in place and encouraged to follow water conservation practices.

Voluntary Practices to Reduce Water Consumption

- Follow the suggested twice weekly schedule for lawn watering as contained in Section 10 with hose end sprinklers or automatic irrigation systems and water between the following times:

Midnight to 10:00 a.m. & 8:00 p.m. to Midnight on the designated watering day.

- Water garden, trees, flowers or other landscaped areas with handheld hose, a faucet filled bucket or watering can any day between 6:00 p.m. – 10:00 a.m. but avoid unattended hoses.
- Soaker Hoses – Anywhere except lawns 8 p.m. – 10:00 a.m. any day
- Car washing with bucket or hand-held hose with automatic shut-off.
- Draw less water for bath or reduce shower time.
- Do not let water run while shaving, dish washing, brushing teeth, etc.
- Keep pools covered if not used on a daily basis.
- Use water displacement device in toilet tank.
- Install aerators on faucets.
- Utilize water reuse where possible.
- Replacement or retrofits with ultra low flow fixtures is encouraged.
- Do not use hose to wash off driveways, sidewalks, or streets. Use a broom or blower.
- Use Commercial Car Washes that Recycle Water.

SECTION 10 MANDATORY WATER RESTRICTIONS

<u>Stage I – Mandatory Restrictions</u>	<u>Stage II – Mandatory Restrictions</u>	<u>Stage III– Mandatory Restrictions Critical Stage</u>	<u>Stage IV– Mandatory Restrictions Severe Stage</u>
Goal - 10 % Reduction	Goal - 20 % Reduction	Goal - 30 % Reduction	Goal - ≥40 % Reduction
If the triggers identified in the UDCP are met or critical system capacities are being threatened, Aqua Texas will activate Stage I Comply with TWICE WEEKLY lawn watering schedule: DESIGNATED DAYS & HOURS ONLY	Whenever production or critical system capacity triggers are reached, Aqua Texas will activate Stage II measures of its UDCP. Comply with TWICE WEEKLY lawn watering schedule DESIGNATED DAYS & HOURS ONLY	Whenever system failures are a concern or the possibility of outages exists, Aqua Texas will activate the Stage III measures of its UDCP. Comply with ONCE WEEKLY lawn watering schedule. DESIGNATED DAYS & HOURS ONLY	Whenever system failures are imminent or there are outages, Aqua Texas will activate the Stage IV measures of its UDCP LAWN WATERING PROHIBITED
<u>Actions required of Customers</u> <ul style="list-style-type: none"> Continued water conservation practices and voluntary reductions in water use in general. Mandatory compliance with “Required Reductions” listed below. 	<u>Actions required of Customers</u> <ul style="list-style-type: none"> Continued water conservation practices and voluntary reductions in water use in general. Mandatory compliance with “Required Reductions” listed below. 	<u>Actions required of Customers</u> <ul style="list-style-type: none"> Continued water conservation practices and voluntary reductions in water use in general. Mandatory compliance with “Required Reductions” listed below. 	<u>Actions required of Customers</u> <ul style="list-style-type: none"> Continued water conservation practices and voluntary reductions in water use in general. Mandatory compliance with “Required Reductions” listed below.
<u>Actions initiated by Aqua Texas</u> <ul style="list-style-type: none"> Flushing is limited to dead end mains and then only to maintain water quality. Check for and promptly fix leaks. 	<u>Actions initiated by Aqua Texas</u> <ul style="list-style-type: none"> Flushing is limited to dead end mains and then only to maintain water quality. Check for and fix leaks promptly. 	<u>Actions initiated by Aqua Texas</u> <ul style="list-style-type: none"> Flushing is limited to dead end mains and then only to maintain water quality. Check for and fix leaks promptly. 	<u>Actions initiated by Aqua Texas</u> <ul style="list-style-type: none"> Flushing is limited to dead end mains and then only to maintain water quality. Check for and fix leaks promptly.
<u>Required Customer Restrictions</u> <ul style="list-style-type: none"> Automatic Irrigation Systems WATERING SCHEDULES Midnight to 10 a.m. & 8:00 p.m. to Midnight Hose End Sprinkler– <u>Same as above</u> Handheld Hose, faucet filled bucket or watering can - Watering landscape areas allowed <u>ANY DAY at designated hours</u> No unattended hoses. Midnight to 10:00 a.m. 7:00 p.m. to Midnight Soaker Hoses – Landscaped areas, <u>ANY DAY</u> from: Midnight to 10:00 a.m. 8:00 p.m. to Midnight Car washing - bucket or hand-held hose with automatic shut-off; 1 time every other week or use a commercial car wash. No washing of driveways, sidewalks, or streets. No new filling or refilling of pools but topping off of existing pools allowed. 	<u>Required Customer Restrictions</u> <ul style="list-style-type: none"> Automatic Irrigation System WATERING SCHEDULES Midnight to 4:00 a.m. 8:00 p.m. to Midnight Hose End Sprinkler – Midnight to 9:00 a.m. 7:00 p.m. to Midnight Handheld Hose, faucet filled bucket or watering can - Watering landscape areas allowed <u>ANY DAY at designated hours</u> No unattended hoses. 7:00 a.m. to 10:00 a.m. 7:00 p.m. to 10:00 p.m. Soaker Hoses – Landscaped areas, <u>no lawns, ANY DAY</u> from: Midnight to 10:00 a.m. 8:00 p.m. to Midnight No washing of <u>cars</u>, driveways, sidewalks, or streets. No new filling or refilling of existing pools allowed on designated days. 	<u>Required Customer Restrictions</u> <ul style="list-style-type: none"> Automatic Irrigation System WATERING SCHEDULES Midnight to 4:00 a.m. 8:00 p.m. to Midnight Hose End Sprinkler – Midnight to 9:00 a.m. 7:00 p.m. to Midnight Handheld , faucet filled bucket or watering can - Landscaped areas, pot plants & Lawns – ONLY DESIGNATED DAYS <u>No unattended hoses</u>. 7:00 a.m. to 9:00 a.m. 7:00 p.m. to 9:00 p.m. Soaker Hoses – FOUNDATIONS ONLY DESIGNATED DAYS 6:00 a.m. to 9:00 a.m. 7:00 p.m. to 10:00 p.m. No washing of cars, drives, streets, sidewalks. No new filling or refilling but topping off of existing pools allowed on designated days. 	<u>Required Customer Restrictions</u> <ul style="list-style-type: none"> Automatic Irrigation System Prohibited at all times! Hose End Sprinklers- Prohibited at all times! Handheld Hose – Prohibited at all times! Watering Can - Landscaped areas & pot plants – ONLY DESIGNATED DAY 7:00 a.m. to 9:00 a.m. 7:00 p.m. to 9:00 p.m. Soaker Hoses – FOUNDATIONS ONLY DESIGNATED DAY 6:00 a.m. to 9:00 a.m. 7:00 p.m. to 10:00 p.m. No washing of cars, drives, streets, sidewalks. No new filling, refilling, or topping off of pools No non-essential use, i.e , decorative fountains. Newly planted trees or shrubs ANY DAY: soaker bag or watering can.

<u>Stage I – Mandatory Restrictions</u>	<u>Stage II – Mandatory Restrictions</u>	<u>Stage III– Mandatory Restrictions Critical Stage</u>	<u>Stage IV– Mandatory Restrictions Severe Stage</u>
<u>Customer Consumption Limit:</u> Aqua Texas can establish a monthly customer consumption limit if necessary, to ensure meeting required reduction.	<u>Customer Consumption Limit:</u> Aqua Texas can establish a monthly customer consumption limit if necessary, to ensure meeting required reduction	<u>Customer Consumption Limit:</u> Aqua Texas can establish a monthly customer consumption limit if necessary, to ensure meeting required reduction.	<u>Customer Consumption Limit:</u> Aqua Texas can establish a monthly customer consumption limit if necessary, to ensure meeting required reduction
<u>Penalties or Consequences</u> <ul style="list-style-type: none"> • Warnings for excessive consumption • Installation of flow restrictors <u>for 2nd violation</u> of Stage I Restrictions. • Service cutoff & reconnection fee <u>for 3rd violation</u> of Stage I Restrictions 	<u>Penalties or Consequences</u> <ul style="list-style-type: none"> • Warnings for excessive consumption • Installation of flow restrictors <u>for 2nd violation</u> of Stage II Restrictions. • Service cutoff & reconnection fee <u>for 3rd violation</u> of Stage II Restrictions 	<u>Penalties or Consequences</u> <ul style="list-style-type: none"> • Installation of flow restrictors <u>for 1st violation</u> of Stage III Restrictions • Service cutoff & reconnection fee <u>for 2nd violation</u> of Stage III Restrictions 	<u>Penalties or Consequences</u> <ul style="list-style-type: none"> • Installation of flow restrictors <u>for 1st violation</u> of Stage IV Restrictions. • Service cutoff & reconnection fee <u>for 2nd violation</u> of Stage IV Restrictions.

TWICE WEEKLY WATERING SCHEDULE

(Applicable During Conservation Awareness or Stages I or II)

House No. Ends In 2 or 9	House No. Ends In 1 or 5	House No. Ends In 6 or 7	House No. Ends In 0 or 3	House No. Ends In 4 or 8
Monday Thursday	Tuesday Friday	Wednesday Saturday	Thursday Sunday	Friday Monday

ONCE WEEKLY WATERING SCHEDULE

(Applicable During Stage III– Mandatory Restrictions)

House No. Ends In 2 or 9	House No. Ends In 1 or 5	House No. Ends In 6 or 7	House No. Ends In 0 or 3	House No. Ends In 4 or 8
Monday	Tuesday	Wednesday	Thursday	Friday

The above watering schedules may be modified from time to time based on the affected area and the numbering of addresses. This is done to more evenly distribute the number of connections permitted to water on a given day providing better control of peaking demands. This is most commonly necessary in small water systems. Other variations may be used including but not limited to named areas, street names, utilization of a different digit within the house number, etc.

SECTION 11 Criteria for Termination of Restrictions

The termination, lifting, or partial lifting of a restriction level will be evaluated on a case by case basis. Any reduction in restriction level will occur only when in the opinion of the Director of Operations, the Operations Area Manager or their designee determines conditions warrant such a change. Customers will be informed of any such change as soon as possible in a manner consistent with Section 2 of this plan.

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Appendix A

RPG Notification Cover Letter

Sent to Regions: B, C, D, F, G, H, I, J, K, L, M, N & P



March 6, 2020

Regional Water Planning Group Chair:

The enclosed Drought Contingency Plan, which updates the previously adopted 2015 Drought Contingency Plan, was developed by the Aqua Texas to fulfill Texas Commission on Environmental Quality (TCEQ) requirements for retail and wholesale water providers as outlined in Texas Administrative Code Title 30, Chapter 288. It is being forwarded to TCEQ.

If you have any questions on the enclosed plan please contact me at 512-990-4400 x56101.

Sincerely,

A handwritten signature in black ink, appearing to read "Scot W. Foltz".

Scot W. Foltz
Aqua Texas Water
Environmental Compliance Manager

Appendix B

LCRA Drought Level Triggers Addendum

To be used for any system utilizing water from a source under the authority of LCRA

Initiation and Termination of Response Stages

Aqua Texas Area shall monitor water supply and demand conditions on a regular basis and shall determine when conditions warrant initiation and termination of each stage of this Plan in accordance with LCRA's Water Management Plan. Water supply conditions will be determined by the source of supply, system capacity, and weather conditions. Water demand will be measured by the peak daily demands on the system.

Public notification of the initiation or termination of drought response stages shall be by a variety of ways, examples include direct mail, e-mail and automated telephone calls, signs posted at entry points to the service area or a combination of these methods.

The following triggering criteria shall apply to Aqua Texas system(s) and customer service area utilizing water under the authority of LCRA:

7.1 Triggering Criteria for Initiation and Termination of Drought Response Stages

1. STAGE 1 - Mild Water Shortage Conditions

- A. **Requirements for initiation** - Customers shall be required to adhere to the Stage 1 Drought Response Measures when one or a combination of such triggering criteria occurs:
1. Treatment Capacity:
 - For surface water plants when total daily water demand equals or exceeds 75 percent of the total operating system treatment capacity for three consecutive days, or 85 percent on a single day; or
 2. Water Supply:
 - Combined storage of Lakes Travis and Buchanan reaches 1.4 million acre-feet in accordance with the LCRA Drought Contingency Plan for Firm Water Customers (DCP).
- B. **Requirements for termination** - Stage 1 of the plan may be rescinded when:
1. Treatment Capacity:
 - The water treatment plant capacity condition listed above as a triggering event for Stage 1 has ceased to exist for five consecutive days; or
 2. Water Supply:
 - LCRA announces that voluntary restrictions by its firm raw water customers are no longer needed in accordance with the LCRA DCP.

2. STAGE 2 - Moderate Water Shortage Conditions (Mandatory Measures)

A. **Requirements for initiation** - Customers shall be required to adhere to the Stage 2 Drought Response Measures when one or a combination of such triggering criteria occurs:

1. Treatment Capacity.

- For surface water systems, when total daily water demand equals or exceeds 85 percent of the total operating system treatment capacity for three consecutive days, or 95 percent on a single day; or

2. Water Supply:

- Combined storage of Lakes Travis and Buchanan reaches 900,000 acre-feet in accordance with the LCRA DCP.

B. **Requirements for termination** - Stage 2 of the Plan may be rescinded when:

1. Treatment Capacity:

- The water treatment plant capacity condition listed above as a triggering event for Stage 2 has ceased to exist for five consecutive days.

2. Water Supply:

- LCRA announces that voluntary compliance to implement a utility's mandatory water restrictions are no longer needed in accordance with the LCRA DCP.

Upon termination of Stage 2, Stage 1 becomes operative.

3. STAGE 3 - Severe Water Shortage Conditions (Mandatory Measures)

A. **Requirements for initiation** - Customers shall be required to adhere to the Stage 3 Drought Response Measures when one or a combination of such triggering criteria occurs:

1. Treatment Capacity:

- For surface water systems, when total daily water demand equals or exceeds 90 percent of the total operating system treatment capacity for three consecutive days, or 97 percent on a single day.

2. Water Supply:

- Combined storage of Lakes Travis and Buchanan reaches 750,000 acre-feet, in accordance with the LCRA DCP, **or**
- The LCRA Board declares a drought worse than the Drought of Record or other water supply emergency and orders the mandatory curtailment of firm water supplies.

B. **Requirements for termination** - Stage 3 of the Plan may be rescinded when:

1. Treatment Capacity:

- The water treatment plant capacity condition listed above as a triggering event for Stage 3 has ceased to exist for five consecutive days.

2. Water Supply:

- LCRA announces that mandatory water restrictions for firm water customers are no longer required in accordance with the LCRA DCP.

Upon termination of Stage 3, Stage 2 becomes operative.

4. STAGE 4- Critical Water Conditions

A. Requirements for initiation - Customers shall be required to adhere to the Stage 4 Drought Response Measures when one or a combination of such triggering criteria occurs:

1. Treatment Capacity:

- For surface water systems, when total daily water demand equals or exceeds 95 percent of the total operating system treatment capacity for three consecutive days, or 97 percent on a single day.

2. Water Supply:

- Combined storage of Lakes Travis and Buchanan reaches 600,000 acre-feet, in accordance with the LCRA DCP, **or**
- The LCRA Board declares a prolonged drought worse than the Drought of Record or other water supply emergency and orders the mandatory curtailment of firm water supplies at a level more severe than in Stage 3.

B. Requirements for termination - Stage 4 of the Plan may be rescinded when:

1. Treatment Capacity:

- The water treatment plant capacity condition listed above as a triggering event for Stage 4 has ceased to exist for five consecutive days; or

2. Water Supply:

- LCRA announces that mandatory water restrictions for firm water customers are no longer required in accordance with the LCRA DCP.

Upon termination of Stage 4, Stage 3 becomes operative.

5. Emergency Water Conditions

A. Requirements for initiation - Customers shall be required to adhere to the Stage 5 Drought Response Measures when one or a combination of such triggering criteria occurs:

1. Treatment Capacity:

- Major water line breaks, loss of distribution pressure, or pump system failures that cause substantial loss in its ability to provide water service.

2. Water Supply:

- Natural or man-made contamination of the water supply source; or
- Any other emergency water supply or demand conditions that the LCRA general manager or the LCRA Board determines that either constitutes a water supply emergency or is associated with a prolonged drought worse than

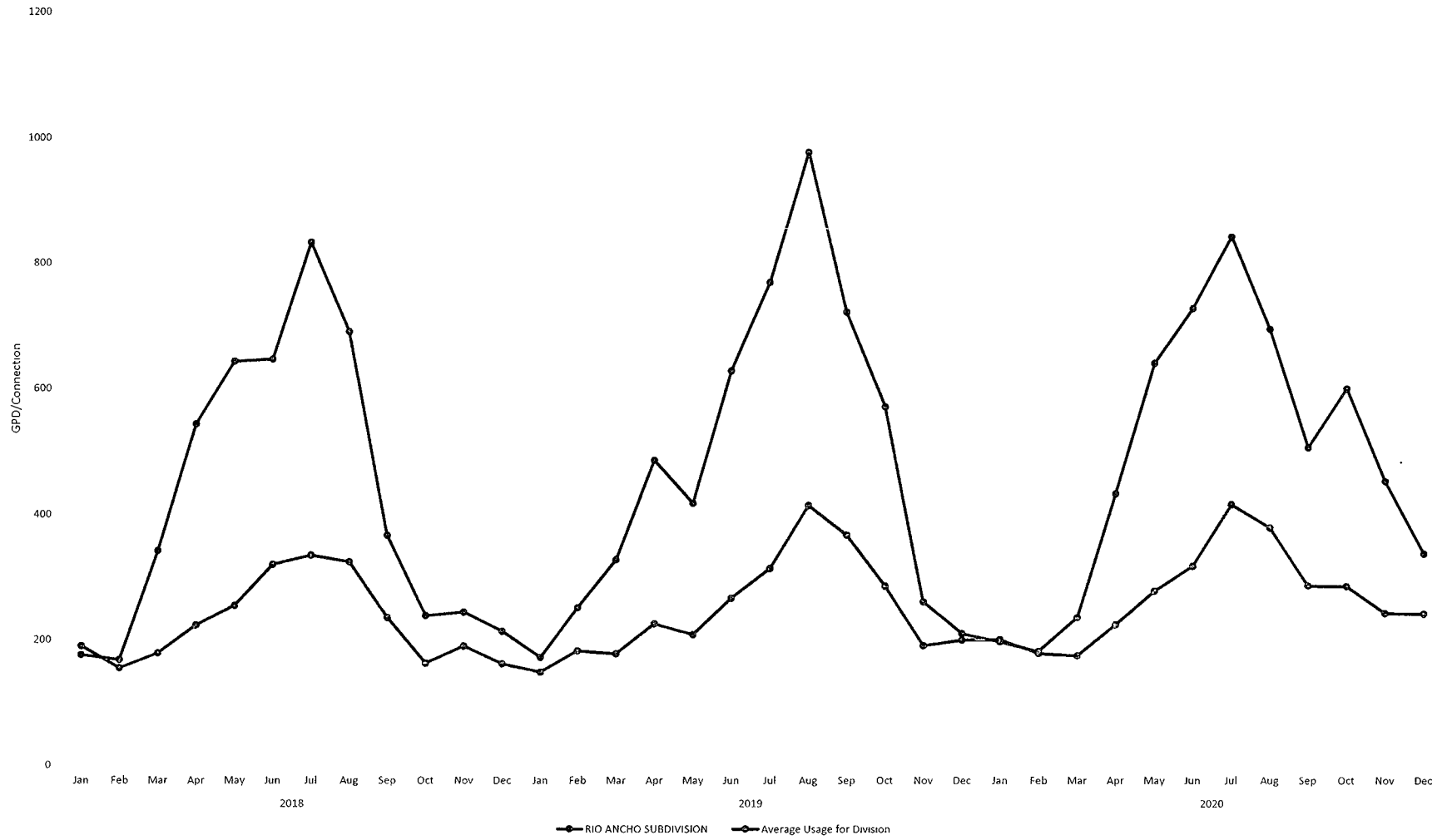
the Drought of Record requiring the mandatory curtailment of firm water supplies at a level more severe than in Stage 4.

B. **Requirements for termination** – Emergency Water Conditions may be rescinded when:

1. Treatment Capacity:
 - The water treatment plant capacity condition listed above as a triggering event has ceased to exist for five consecutive days; or
2. Water Supply:
 - LCRA announces that mandatory water restrictions for firm water customers are no longer required in accordance with the LCRA DCP.

Upon termination of Stage 5, Stage 4 becomes operative.

Customer Usage Comparison



Attachment
SF-8



**MANDATORY WATER RESTRICTIONS
(STAGE 2)
Rio Ancho Water System PWS ID No. 0270141**

Dear Aqua Texas Customer:

July 1, 2017

This is a reminder that Stage 2 conservation restrictions are in effect as a measure to ensure compliance with all applicable regulations and permits, and to responsibly manage the limited groundwater resources within the area.

Mandatory Stage 2 water use restrictions. These restrictions provide you with an opportunity to water twice a week during specific early morning and late evening hours. Studies have shown that watering twice a week is adequate to maintain your lawns and landscapes even in our hot Texas summers. Please only water if necessary. It is critical to adjust irrigation systems so water is not wasted and remains in the area to be irrigated. Water shall not be allowed to spray or run on hard surfaces such as sidewalks, driveways or streets.

The Stage 2 requirements and limitations are listed below and include a two day a week watering schedule based on the last number of your physical address. Please note that you may only water with automatic irrigation systems or hose end sprinklers on your designated watering days. There are two separate watering periods beginning at midnight on your designated day. If you have an automatic sprinkler system, please adjust the timer to meet these requirements. There are also schedules for soaker hoses and hand held hoses which will allow you to water early morning and late evening during times when less water loss will occur through evaporation. Watering days are shown on the table below.

Please use the last number in your street address to find your two designated watering days.

TWICE WEEKLY WATERING SCHEDULE
(Applicable During Stages 1 & 2)

House No. Ends In 2 or 9	House No. Ends In 1 or 5	House No. Ends In 6 or 7	House No. Ends In 0 or 3	House No. Ends In 4 or 8
Monday Thursday	Tuesday Friday	Wednesday Saturday	Thursday Sunday	Friday Monday

Required customer water use restrictions:

- **Automatic Irrigation systems**
Designated watering days – Midnight to 4:00 a.m. or 8:00 p.m. to Midnight
- **Hose end sprinklers**
Designated watering days – Midnight to 9:00 a.m. or 7p.m. to Midnight
- **Hand held hose with automatic shut off device, faucet filled bucket or watering can;**
Please do not leave your hose unattended because that is a violation of Stage 2 restrictions.
 - **Landscaped Areas** - permitted 7days per week (Midnight to 10:00 a.m.) & (7:00 p.m. to 10:00 p.m.)
 - **Lawns** – Designated Watering Day ONLY (Midnight to 10:00 a.m.) & (7:00 p.m. to 11:00 p.m.)
- Soaker hoses may be used for Landscaped areas and foundations, any day (Midnight to 10:00 a.m.) & (8:00 p.m. to Midnight.)
- No new filling or refilling of pools is permitted, but topping off of existing pools is allowed on designated watering days.
- No washing of driveways, sidewalks, or streets. Please use a broom or blower.

PENALTIES OR CONSEQUENCES FOR NOT FOLLOWING RESTRICTIONS

- **Requirements**

1. First violation:
Stage 2 - The customer will be notified by written notice, hanging tag or letter, of their specific violation of required restrictions, reductions or for excessive usage. The customer will be provided a copy of the User Drought Contingency Plan.
2. Subsequent violations:
 - a. After the first written notice, Aqua Texas may install a flow-restricting device in the line to limit the amount of water that will pass through the meter in a 24-hour period. The flow restrictor may be left in the line for up to 60 days or until the wholesale provider or district requirements are ended. Aqua Texas may charge the customer for the actual cost of installing and removing the flow-restricting device, not to exceed \$50.00 for installation and \$50.00 for removal. The customer will be provided a copy of the User Drought Contingency Plan.
 - b. If the customer violates the required reductions after installation of a flow restrictor, Aqua Texas may discontinue service at the meter for up to 7 days. The customer will be charged a \$50 reconnect fee for restoration of service. Further violations will result in disconnection and additional reconnect fees. When service is reconnected a flow restrictor may be installed.
 - c. If a customer violates the restrictions again after having a flow restrictor installed and removed, Aqua Texas may either reinstall a flow restrictor as described in (a) above or, at its option, disconnect service for up to 7 days. When service is reconnected a flow restrictor may be installed.

Exemptions or Variances

Aqua Texas may grant any customer an exemption or variance from the UDCP for good cause **upon written request**. Aqua Texas will treat all customers equally concerning exemptions and variances, and will not discriminate in granting exemptions and variances. No exemption or variance will be retroactive or otherwise justify any violation of this Plan occurring prior to the issuance of the variance.

Response Stages

Unless there is an immediate and extreme reduction in an aquifer level; water availability or production; critical system capacity; or other absolute necessity to declare an emergency or severe condition, Aqua Texas will progress sequentially from Stage 1 through more restrictive stages. If, after a reasonable period of time, demand is not reduced enough to alleviate the conditions that initiated restrictions or to comply with restrictions required by a court, district, government agency, wholesale provider or other authority, some outdoor water use provisions in a particular Stage may be modified or further restricted or more restrictive Stages implemented as necessary to achieve the necessary reductions. In addition to restricted watering times, maximum monthly or weekly customer usage targets may be implemented and enforced in the same manner as the restrictions listed below. Notice of any modified restrictions or of a more stringent stage will be provided to customers at least 72 hours prior to implementation. **In order to comply with the requirements of an underground district, wholesale provider or other authority, Aqua Texas may skip a less restrictive stage and immediately implement Stage 3 or Stage 4.**

If you have questions concerning these restrictions or variances, please contact Larry Mitchell, Environmental Compliance Coordinator at (512) 990-4400 ext. 56109 during regular business hours.

Voluntary Practices to Reduce Water Consumption

- Draw less water for bath or reduce shower time.
- Do not let water run while shaving, dish washing, brushing teeth, etc.
- Keep pools covered if not used on a daily basis.
- Use water displacement device in toilet tank.
- Install aerators on faucets.
- Utilize water reuse where possible.
- Replacement or retrofits with low flow or ultra-low flow fixtures.
- Visit the Water Sense web site at <http://www.epa.gov/WaterSense>.



**MANDATORY WATER RESTRICTIONS
(STAGE 2)
Rio Ancho Water System PWS ID No. 0270141**

Dear Aqua Texas Customer:

August 12, 2019

This is a reminder that Stage 2 conservation restrictions are in effect as a measure to ensure compliance with all applicable regulations and permits, and to responsibly manage the limited groundwater resources within the area.

Mandatory Stage 2 water use restrictions. These restrictions provide you with an opportunity to water twice a week during specific early morning and late evening hours. Studies have shown that watering twice a week is adequate to maintain your lawns and landscapes even in our hot Texas summers. Please only water if necessary. It is critical to adjust irrigation systems so water is not wasted and remains in the area to be irrigated. Water shall not be allowed to spray or run on hard surfaces such as sidewalks, driveways or streets.

The Stage 2 requirements and limitations are listed below and include a two day a week watering schedule based on the last number of your physical address. Please note that you may only water with automatic irrigation systems or hose end sprinklers on your designated watering days. There are two separate watering periods beginning at midnight on your designated day. If you have an automatic sprinkler system, please adjust the timer to meet these requirements. There are also schedules for soaker hoses and hand held hoses which will allow you to water early morning and late evening during times when less water loss will occur through evaporation. Watering days are shown on the table below.

Please use the last number in your street address to find your two designated watering days.

**TWICE WEEKLY WATERING SCHEDULE
(Applicable During Stages 1 & 2)**

House No. Ends In 2 or 9	House No. Ends In 1 or 5	House No. Ends In 6 or 7	House No. Ends In 0 or 3	House No. Ends In 4 or 8
Monday Thursday	Tuesday Friday	Wednesday Saturday	Thursday Sunday	Friday Monday

Required customer water use restrictions:

- **Automatic Irrigation systems**
Designated watering days – Midnight to 4:00 a.m. or 8:00 p.m. to Midnight
- **Hose end sprinklers**
Designated watering days – Midnight to 9:00 a.m. or 7p.m. to Midnight
- **Hand held hose with automatic shut off device, faucet filled bucket or watering can;**
Please do not leave your hose unattended because that is a violation of Stage 2 restrictions.
 - **Landscaped Areas** - permitted 7days per week (Midnight to 10:00 a.m.) & (7:00 p.m. to 10:00 p.m.)
 - **Lawns** – Designated Watering Day ONLY (Midnight to 10:00 a.m.) & (7:00 p.m. to 10:00 p.m.)
- Soaker hoses may be used for Landscaped areas and foundations, any day (Midnight to 10:00 a.m.) & (8:00 p.m. to Midnight.)
- No new filling or refilling of pools is permitted, but topping off of existing pools is allowed on designated watering days.
- No washing of driveways, sidewalks, or streets. Please use a broom or blower.

PENALTIES OR CONSEQUENCES FOR NOT FOLLOWING RESTRICTIONS

- **Requirements**

1. First violation:
Stage 2 - The customer will be notified by written notice, hanging tag or letter, of their specific violation of required restrictions, reductions or for excessive usage. The customer will be provided a copy of the User Drought Contingency Plan.
2. Subsequent violations:
 - a. After the first written notice, Aqua Texas may install a flow-restricting device in the line to limit the amount of water that will pass through the meter in a 24-hour period. The flow restrictor may be left in the line for up to 60 days or until the wholesale provider or district requirements are ended. Aqua Texas may charge the customer for the actual cost of installing and removing the flow-restricting device, not to exceed \$50.00 for installation and \$50.00 for removal. The customer will be provided a copy of the User Drought Contingency Plan.
 - b. If the customer violates the required reductions after installation of a flow restrictor, Aqua Texas may discontinue service at the meter for up to 7 days. The customer will be charged a \$50 reconnect fee for restoration of service. Further violations will result in disconnection and additional reconnect fees. When service is reconnected a flow restrictor may be installed.
 - c. If a customer violates the restrictions again after having a flow restrictor installed and removed, Aqua Texas may either reinstall a flow restrictor as described in (a) above or, at its option, disconnect service for up to 7 days. When service is reconnected a flow restrictor may be installed.

Exemptions or Variances

Aqua Texas may grant any customer an exemption or variance from the UDCP for good cause **upon written request**. Aqua Texas will treat all customers equally concerning exemptions and variances, and will not discriminate in granting exemptions and variances. No exemption or variance will be retroactive or otherwise justify any violation of this Plan occurring prior to the issuance of the variance.

Response Stages

Unless there is an immediate and extreme reduction in an aquifer level; water availability or production; critical system capacity; or other absolute necessity to declare an emergency or severe condition, Aqua Texas will progress sequentially from Stage 1 through more restrictive stages. If, after a reasonable period of time, demand is not reduced enough to alleviate the conditions that initiated restrictions or to comply with restrictions required by a court, district, government agency, wholesale provider or other authority, some outdoor water use provisions in a particular Stage may be modified or further restricted or more restrictive Stages implemented as necessary to achieve the necessary reductions. In addition to restricted watering times, maximum monthly or weekly customer usage targets may be implemented and enforced in the same manner as the restrictions listed below. Notice of any modified restrictions or of a more stringent stage will be provided to customers at least 72 hours prior to implementation. **In order to comply with the requirements of an underground district, wholesale provider or other authority, Aqua Texas may skip a less restrictive stage and immediately implement Stage 3 or Stage 4.**

If you have questions concerning these restrictions or variances, please contact Joaquin Montes, Environmental Compliance Coordinator at (512) 990-4400 ext. 56109 during regular business hours.

Voluntary Practices to Reduce Water Consumption

- Draw less water for bath or reduce shower time.
- Do not let water run while shaving, dish washing, brushing teeth, etc.
- Keep pools covered if not used on a daily basis.
- Use water displacement device in toilet tank.
- Install aerators on faucets.
- Utilize water reuse where possible.
- Replacement or retrofits with low flow or ultra-low flow fixtures.
- Visit the Water Sense web site at <http://www.epa.gov/WaterSense>.



**MANDATORY WATER RESTRICTIONS
(STAGE 3)
Rio Ancho Water System PWS ID No. 0270141**

Dear Aqua Texas Customer:

September 23, 2019

Due to increasing drought conditions and heavy water demands, Aqua is implementing Stage 3 watering restrictions in accordance with our TCEQ approved User Drought Contingency Plan. According to the U.S. Drought Monitor (www.droughtmonitor.unl.edu), most of Burnet and Williamson Counties are in Moderate to Severe drought. Though the water wells are all still producing, the lack of rain raises concern and high water demands for outdoor watering are resulting in periods of low pressure which could create a health hazard.

Mandatory Stage 3 water use restrictions. These restrictions provide you with an opportunity to water once a week during specific early morning and late evening hours. Please only water if necessary. It is critical to adjust irrigation systems so water is not wasted and remains in the area to be irrigated. Water shall not be allowed to spray or run on hard surfaces such as sidewalks, driveways or streets.

The Stage 3 requirements and limitations are listed below and include one day a week watering schedule based on the last number of your physical address. Please note that you may only water with automatic irrigation systems or hose end sprinklers on your designated watering days. If you have an automatic sprinkler system, please adjust the timer to meet these requirements. There are also schedules for soaker hoses and hand held hoses which will allow you to water early morning and late evening during times when less water loss will occur through evaporation. Watering days are shown on the table below.

Please use the last number in your street address to find your two designated watering days.

**ONCE WEEKLY WATERING SCHEDULE
(Applicable During Stage 3)**

House No. Ends In 2 or 9	House No. Ends In 1 or 5	House No. Ends In 6 or 7	House No. Ends In 0 or 3	House No. Ends In 4 or 8
Monday	Tuesday	Wednesday	Thursday	Friday

Required customer water use restrictions:

- **Automatic Irrigation systems**
Designated watering days – Midnight to 4:00 a.m. or 8:00 p.m. to Midnight
- **Hose end sprinklers**
Designated watering days – Midnight to 9:00 a.m. or 7p.m. to Midnight
- **Hand held hose with automatic shut off device, faucet filled bucket or watering can;**
Please do not leave your hose unattended because that is a violation of Stage 2 restrictions.
 - **Landscaped Areas** - permitted 7days per week (Midnight to 10:00 a.m.) & (7:00 p.m. to 10:00 p.m.)
 - **Lawns** – Designated Watering Day ONLY (Midnight to 10:00 a.m.) & (7:00 p.m. to 10:00 p.m.)
- Soaker hoses may be used for Landscaped areas and foundations, any day (Midnight to 10:00 a.m.) & (8:00 p.m. to Midnight.)
- No new filling or refilling of pools is permitted, but topping off of existing pools is allowed on designated watering days.
- No washing of driveways, sidewalks, or streets. Please use a broom or blower.

1106 Clayton Lane, Suite 400W, Austin, TX, 78723 • 512.990.4400 • AquaAmerica.com

PENALTIES OR CONSEQUENCES FOR NOT FOLLOWING RESTRICTIONS

- **Requirements**

1. First violation:
Stage 3 - The customer will be notified by written notice, hanging tag or letter, of their specific violation of required restrictions, reductions or for excessive usage. The customer will be provided a copy of the User Drought Contingency Plan.
2. Subsequent violations:
 - a. After the first written notice, Aqua Texas may install a flow-restricting device in the line to limit the amount of water that will pass through the meter in a 24-hour period. The flow restrictor may be left in the line for up to 60 days or until the wholesale provider or district requirements are ended. Aqua Texas may charge the customer for the actual cost of installing and removing the flow-restricting device, not to exceed \$50.00 for installation and \$50.00 for removal. The customer will be provided a copy of the User Drought Contingency Plan.
 - b. If the customer violates the required reductions after installation of a flow restrictor, Aqua Texas may discontinue service at the meter for up to 7 days. The customer will be charged a \$50 reconnect fee for restoration of service. Further violations will result in disconnection and additional reconnect fees. When service is reconnected a flow restrictor may be installed.
 - c. If a customer violates the restrictions again after having a flow restrictor installed and removed, Aqua Texas may either reinstall a flow restrictor as described in (a) above or, at its option, disconnect service for up to 7 days. When service is reconnected a flow restrictor may be installed.

Exemptions or Variances

Aqua Texas may grant any customer an exemption or variance from the UDCP for good cause **upon written request**. Aqua Texas will treat all customers equally concerning exemptions and variances, and will not discriminate in granting exemptions and variances. No exemption or variance will be retroactive or otherwise justify any violation of this Plan occurring prior to the issuance of the variance.

Response Stages

Unless there is an immediate and extreme reduction in an aquifer level; water availability or production; critical system capacity; or other absolute necessity to declare an emergency or severe condition, Aqua Texas will progress sequentially from Stage 1 through more restrictive stages. If, after a reasonable period of time, demand is not reduced enough to alleviate the conditions that initiated restrictions or to comply with restrictions required by a court, district, government agency, wholesale provider or other authority, some outdoor water use provisions in a particular Stage may be modified or further restricted or more restrictive Stages implemented as necessary to achieve the necessary reductions. In addition to restricted watering times, maximum monthly or weekly customer usage targets may be implemented and enforced in the same manner as the restrictions listed below. Notice of any modified restrictions or of a more stringent stage will be provided to customers at least 72 hours prior to implementation. **In order to comply with the requirements of an underground district, wholesale provider or other authority, Aqua Texas may skip a less restrictive stage and immediately implement Stage 3 or Stage 4.**

If you have questions concerning these restrictions or variances, please contact Joaquin Montes, Environmental Compliance Coordinator at (512) 990-4400 ext. 56109 or customer service at 877-987-2782 during regular business hours.

Voluntary Practices to Reduce Water Consumption

- Draw less water for bath or reduce shower time.
- Do not let water run while shaving, dish washing, brushing teeth, etc.
- Keep pools covered if not used on a daily basis.
- Use water displacement device in toilet tank.
- Install aerators on faucets.
- Utilize water reuse where possible.
- Replacement or retrofits with low flow or ultra-low flow fixtures.
- Visit the Water Sense web site at <http://www.epa.gov/WaterSense>.



MANDATORY WATER RESTRICTIONS
(Modified STAGE 1)
Rio Ancho Water System PWS ID No. TX0270141

Dear Aqua Texas Customer:

May 26, 2020

Aqua has completed upgrades to the water plant by doubling the available storage and are in the process of increasing booster pump capacity. Although we still have maximum allowable withdraw limits from our wells this expanded storage allows us to set watering restrictions at conservation levels. It is important for everyone to follow the watering schedules contained in this notice to prevent increasing watering restriction, particularly as average temperature increase. Due to governmental restriction and the limited available water resources in the area it is important to follow good irrigation practices. The Texas Water Development Board website has several water conservation brochures and other resources available to assist consumers at www.twdb.texas.gov/publications/brochures/conservation/

The Stage 1 water use schedule is intended to ensure compliance with regulatory ground water withdraw permits and level out peak usage reducing the likelihood of low pressure. Stage 1 provides you with an opportunity to water twice a week during specific morning and evening hours. Studies have shown that watering twice a week is adequate to maintain your lawns and landscapes even in our hot Texas summers. Please only water if necessary. It is critical to adjust irrigation systems so water is not wasted and remains in the area to be irrigated. Water shall not be allowed to spray or run on hard surfaces such as sidewalks, driveways or streets.

The Stage 1 watering schedule is listed below and is based on the last number of your physical address. Please note that you may only water with automatic irrigation systems or hose end sprinklers on your designated watering days. There are two separate watering periods beginning at midnight on your designated day. If you have an automatic sprinkler system, please adjust the timer to meet these requirements. There are also schedules for soaker hoses and handheld hoses which will allow you to water morning and evening during times when less water loss will occur through evaporation. Watering days are shown on the table below.

Please use the last number in your street address to find your two designated watering days.

TWICE WEEKLY WATERING SCHEDULE
(Applicable During Stages 1 & 2)

House No. Ends In 0 or 6	House No. Ends In 1 or 7	House No. Ends In 2 or 9	House No. Ends In 3 or 5	House No. Ends In 4 or 8
Monday Thursday	Tuesday Friday	Wednesday Saturday	Thursday Sunday	Friday Monday

Required customer water use schedule:

- **Automatic Irrigation systems**
Designated watering days – Midnight to 4:00 a.m. or 8:00 p.m. to Midnight
- **Hose end sprinklers**
Designated watering days – Midnight to 9:00 a.m. or 7p.m. to Midnight
- **Handheld hose with automatic shut off device, faucet filled bucket or watering can;**
 - **Landscaped Areas** - Permitted 7 days per week (Midnight to 10:00 a.m.) & (7:00 p.m. to 10:00 p.m.)
 - **Lawns** – Designated Watering Days ONLY (Midnight to 10:00 a.m.) & (7:00 p.m. to 10:00 p.m.)
- Soaker hoses may be used for Landscaped areas and foundations, any day (Midnight to 10:00 a.m.) & (8:00 p.m. to Midnight.)

Exemptions or Variances

Aqua Texas may grant any customer an exemption or variance from the UDCP for good cause **upon written request**. Aqua Texas will treat all customers equally concerning exemptions and variances and will not discriminate in granting exemptions and variances. No exemption or variance will be retroactive or otherwise justify any violation of this Plan occurring prior to the issuance of the variance.

Response Stages

Unless there is an immediate and extreme reduction in an aquifer level; water availability or production; critical system capacity; or other absolute necessity to declare an emergency or severe condition, Aqua Texas will progress sequentially from Stage 1 through more restrictive stages. If, after a reasonable period of time, demand is not reduced enough to alleviate the conditions that initiated restrictions or to comply with restrictions required by a court, district, government agency, wholesale provider or other authority, some outdoor water use provisions in a particular Stage may be modified or further restricted or more restrictive Stages implemented as necessary to achieve the necessary reductions. In addition to restricted watering times, maximum monthly or weekly customer usage targets may be implemented and enforced in the same manner as the restrictions listed below. Notice of any modified restrictions or of a more stringent stage will be provided to customers at least 72 hours prior to implementation. **In order to comply with the requirements of an underground district, wholesale provider or other authority, Aqua Texas may skip a less restrictive stage and immediately implement Stage 3 or Stage 4.**

If you have questions concerning these restrictions or variances, please contact Joaquin Montes, Environmental Compliance Coordinator at (512) 990-4400 ext. 56109 during regular business hours.

Voluntary Practices to Reduce Water Consumption

- Draw less water for bath or reduce shower time.
- Do not let water run while shaving, dish washing, brushing teeth, etc.
- Keep pools covered if not used on a daily basis.
- Use water displacement device in toilet tank.
- Install aerators on faucets.
- Utilize water reuse where possible.
- Replacement or retrofits with low flow or ultra-low flow fixtures.
- Visit the Water Sense web site at <http://www.epa.gov/WaterSense>.



**MANDATORY WATER RESTRICTIONS
STAGE 3
Rio Ancho Water System PWS ID No. TX0270141**

Dear Aqua Texas ("Aqua") Customer:

July 15, 2020

Even with recent upgrades demand continues to significantly outpace production capabilities at certain times. Additionally, Aqua's Rio Ancho Water System includes wells that are subject to maximum allowable withdrawal limits set by the local groundwater conservation district. It is important for everyone to follow the watering schedules contained in this notice to prevent interruptions in service. **All residents are required to adhere to the below restrictions. Failure to do so will result in Aqua installing a restriction device to prevent automatic sprinklers from functioning.**

Due to governmental restrictions and the limited available water resources in the area it is important to follow good irrigation practices. The Texas Water Development Board website has several water conservation brochures and other resources available to assist consumers at www.twdb.texas.gov/publications/brochures/conservation/

The Stage 3 water use schedule is intended to ensure compliance with regulatory groundwater withdrawal permits and level out peak usage reducing the likelihood of low pressure. Stage 3 provides you with an opportunity to water once a week during specific morning and evening hours. Studies have shown that watering once a week is adequate to maintain your lawns and landscapes even in our hot Texas summers. Grass may yellow but will return once precipitation increases. Please only water if necessary. It is critical to adjust irrigation systems so water is not wasted and remains in the area to be irrigated. Water shall not be allowed to spray or run on hard surfaces such as sidewalks, driveways or streets.

The Stage 3 watering schedule is listed below and is based on the last number of your physical address. Please note that you may only water with automatic irrigation systems or hose end sprinklers on your designated watering days. If you have an automatic sprinkler system, please adjust the timer to meet these requirements. There are also schedules for soaker hoses and handheld hoses which will allow you to water morning and evening during times when less water loss will occur through evaporation. Watering days are shown on the table below.

Please use the last number in your street address to find your designated watering day.

ONCE WEEKLY WATERING SCHEDULE
(Applicable During Stage 3)

House No. Ends In 0 or 6	House No. Ends In 1 or 7	House No. Ends In 2 or 9	House No. Ends In 3 or 5	House No. Ends In 4 or 8
Monday	Tuesday	Wednesday	Thursday	Friday

Required customer water use restrictions:

- Automatic Irrigation systems – Once per week on scheduled day (Midnight to 4 a.m. **or** 8:00 p.m. to Midnight)
- Hose end sprinklers – Once per week on scheduled day (midnight to 9 a.m. **or** 7:00 p.m. to Midnight)
- Hand-held hose with an automatic shut-off device, faucet filled bucket or watering can: Once per week on scheduled day (7:00 a.m. to 9:00 a.m. **or** 7:00 p.m. to 9:00 p.m.)

- Soaker hoses - Landscaped areas & foundations only: Once per week on scheduled day (6:00 a.m. to 9:00 a.m. or 7:00 p.m. to 10:00 p.m.)
- No filling/refilling of pools or ponds is allowed.
- **Use of fountains, waterfalls, or other aesthetic water features is prohibited.**
- No washing of automobiles, driveways, sidewalks, or streets. Please consider the use of alternative methods to complete these tasks.

Exemptions or Variances

Aqua Texas may grant any customer an exemption or variance from the UDCP for good cause **upon written request**. Aqua Texas will treat all customers equally concerning exemptions and variances and will not discriminate in granting exemptions and variances. No exemption or variance will be retroactive or otherwise justify any violation of this Plan occurring prior to the issuance of the variance.

Response Stages

Unless there is an immediate and extreme reduction in an aquifer level, water availability or production, critical system capacity, or other absolute necessity to declare an emergency or severe condition, Aqua Texas will progress sequentially from Stage 1 through more restrictive stages. If, after a reasonable period of time, demand is not reduced enough to alleviate the conditions that initiated restrictions or to comply with restrictions required by a court, district, government agency, wholesale provider or other authority, some outdoor water use provisions in a particular Stage may be modified or further restricted or more restrictive Stages implemented as necessary to achieve the necessary reductions. In addition to restricted watering times, maximum monthly or weekly customer usage targets may be implemented and enforced in the same manner as the restrictions listed below. Notice of any modified restrictions or of a more stringent stage will be provided to customers at least 72 hours prior to implementation. **In order to comply with the requirements of an underground district, wholesale provider or other authority, Aqua Texas may skip a less restrictive stage and immediately implement Stage 3 or Stage 4.**

If you have questions concerning these restrictions or variances, please contact Joaquin Montes, Environmental Compliance Coordinator at (512) 990-4400 ext. 56109 during regular business hours.

Voluntary Practices to Reduce Water Consumption

- Draw less water for bath or reduce shower time.
- Do not let water run while shaving, dish washing, brushing teeth, etc.
- Keep pools covered if not used on a daily basis.
- Use water displacement device in toilet tank.
- Install aerators on faucets.
- Utilize water reuse where possible.
- Replacement or retrofits with low flow or ultra-low flow fixtures.
- Visit the Water Sense web site at <http://www.epa.gov/WaterSense>.

Attachment SF-11

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	12/30/20 08:59	25511	86.00	35	2.46	HG	8,600	246
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	11/25/20 08:14	25425	318.00	27	11.78	HG	31,800	1,178
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	10/28/20 09:01	25107	255.00	28	9.11	HG	25,500	911
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	09/29/20 09:24	24852	209.00	32	6.53	HG	20,900	653
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	08/28/20 08:47	24643	365.00	30	12.17	HG	36,500	1,217
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	07/29/20 08:44	24278	497.00	32	15.53	HG	49,700	1,553
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	06/26/20 08:45	23781	368.00	29	12.69	HG	36,800	1,269
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	05/28/20 08:42	23413	228.00	29	7.86	HG	22,800	786
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	04/28/20 09:12	23185	236.00	32	7.38	HG	23,600	738
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	03/27/20 09:02	22949	268.00	29	9.24	HG	26,800	924
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	02/27/20 08:49	22681	152.00	29	5.24	HG	15,200	524
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	01/28/20 09:20	22529	158.00	31	5.10	HG	15,800	510
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	12/27/19 09:55	22371	118.00	31	3.81	HG	11,800	381
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	11/26/19 08:24	22253	179.00	28	6.39	HG	17,900	639
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	10/28/19 08:51	22074	335.00	31	10.81	HG	33,500	1,081
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	09/27/19 08:44	21739	438.00	30	14.60	HG	43,800	1,460
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	08/28/19 08:41	21301	422.00	31	13.61	HG	42,200	1,361
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	07/27/19 09:42	20879	359.00	30	11.97	HG	35,900	1,197
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	06/27/19 08:25	20520	203.00	29	7.00	HG	20,300	700
1200415	101 PALOMA PL, LIBERTY HILL TX 78642	05/29/19 08:09	20317	128.00	31	4.13	HG	12,800	413
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	12/30/20 08:59	755	140.00	35	4.00	HG	14,000	400
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	11/25/20 08:19	615	377.00	27	13.96	HG	37,700	1,396
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	10/28/20 09:01	238	227.00	28	8.11	HG	22,700	811
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	08/28/20 08:46	222	7.00	30	0.23	HG	700	23
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	07/29/20 08:43	215	3.00	33	0.09	HG	300	9
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	06/26/20 08:43	212	2.00	29	0.07	HG	200	7
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	05/28/20 08:42	210	2.00	29	0.07	HG	200	7
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	04/28/20 09:12	208	0.00	32	0.00	HG	-	-
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	03/27/20 09:01	208	1.00	29	0.03	HG	100	3
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	02/27/20 08:47	207	1.00	29	0.03	HG	100	3
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	01/28/20 09:19	206	3.00	31	0.10	HG	300	10
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	12/27/19 09:54	203	1.00	31	0.03	HG	100	3
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	11/26/19 08:24	202	1.00	28	0.04	HG	100	4
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	10/28/19 08:52	201	2.00	31	0.06	HG	200	6
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	09/27/19 08:44	199	2.00	30	0.07	HG	200	7
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	08/28/19 08:42	197	4.00	31	0.13	HG	400	13
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	07/27/19 09:42	193	4.00	30	0.13	HG	400	13
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	06/27/19 08:25	189	1.00	29	0.03	HG	100	3
1200418	101 FALCON COVE, LIBERTY HILL TX 78642	05/29/19 08:11	188	1.00	31	0.03	HG	100	3
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	12/30/20 08:59	19090	111.00	35	3.17	HG	11,100	317
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	11/25/20 08:20	18979	139.00	27	5.15	HG	13,900	515
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	10/28/20 09:02	18840	212.00	28	7.57	HG	21,200	757
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	09/29/20 09:24	18628	88.00	32	2.75	HG	8,800	275
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	08/28/20 08:47	18540	276.00	30	9.20	HG	27,600	920
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	07/29/20 08:44	18264	431.00	32	13.47	HG	43,100	1,347

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	06/26/20 08:45	17833	294.00	29	10.14	HG	29,400	1,014
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	05/28/20 08:41	17539	217.00	29	7.48	HG	21,700	748
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	04/28/20 09:11	17322	159.00	32	4.97	HG	15,900	497
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	03/27/20 09:01	17163	94.00	29	3.24	HG	9,400	324
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	02/27/20 08:48	17069	90.00	29	3.10	HG	9,000	310
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	01/28/20 09:19	16979	106.00	31	3.42	HG	10,600	342
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	12/27/19 09:54	16873	126.00	31	4.06	HG	12,600	406
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	11/26/19 08:23	16747	82.00	28	2.93	HG	8,200	293
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	10/28/19 08:52	16665	269.00	31	8.68	HG	26,900	868
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	09/27/19 08:44	16396	343.00	30	11.43	HG	34,300	1,143
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	08/28/19 08:40	16053	594.00	31	19.16	HG	59,400	1,916
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	07/27/19 09:41	15459	612.00	30	20.40	HG	61,200	2,040
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	06/27/19 08:24	14847	377.00	29	13.00	HG	37,700	1,300
1200419	100 BIGHORN CV, LIBERTY HILL TX 78642	05/29/19 08:09	14470	243.00	31	7.84	HG	24,300	784
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	12/30/20 08:58	11805	189.00	35	5.40	HG	18,900	540
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	11/25/20 08:19	11616	194.00	27	7.19	HG	19,400	719
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	10/28/20 08:52	11422	205.00	28	7.32	HG	20,500	732
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	09/29/20 09:23	11217	199.00	32	6.22	HG	19,900	622
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	08/28/20 08:39	11018	458.00	29	15.79	HG	45,800	1,579
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	07/29/20 08:43	10560	315.00	32	9.84	HG	31,500	984
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	06/26/20 08:43	10245	302.00	29	10.41	HG	30,200	1,041
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	05/28/20 08:41	9943	167.00	29	5.76	HG	16,700	576
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	04/28/20 09:10	9776	275.00	32	8.59	HG	27,500	859
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	03/27/20 09:00	9501	136.00	29	4.69	HG	13,600	469
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	02/27/20 08:47	9365	97.00	29	3.34	HG	9,700	334
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	01/28/20 09:19	9268	98.00	31	3.16	HG	9,800	316
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	12/27/19 09:53	9170	104.00	31	3.35	HG	10,400	335
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	11/26/19 08:24	9066	134.00	28	4.79	HG	13,400	479
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	10/28/19 08:52	8932	276.00	31	8.90	HG	27,600	890
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	09/27/19 08:44	8656	221.00	30	7.37	HG	22,100	737
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	08/28/19 08:41	8435	412.00	31	13.29	HG	41,200	1,329
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	07/27/19 09:42	8023	102.00	30	3.40	HG	10,200	340
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	06/27/19 08:25	7921	63.00	29	2.17	HG	6,300	217
1200420	102 BUFFALO TRL, LIBERTY HILL TX 78642	05/29/19 08:08	7858	32.00	31	1.03	HG	3,200	103
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	12/30/20 08:49	14717	38.00	35	1.09	HG	3,800	109
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	11/25/20 08:20	14679	43.00	27	1.59	HG	4,300	159
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	10/28/20 09:03	14636	76.00	28	2.71	HG	7,600	271
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	09/29/20 09:24	14560	65.00	32	2.03	HG	6,500	203
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	08/28/20 08:39	14495	117.00	30	3.90	HG	11,700	390
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	07/29/20 08:36	14378	124.00	32	3.88	HG	12,400	388
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	06/26/20 08:44	14254	129.00	29	4.45	HG	12,900	445
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	05/28/20 08:33	14125	135.00	29	4.66	HG	13,500	466
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	04/28/20 09:11	13990	43.00	32	1.34	HG	4,300	134
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	03/27/20 09:01	13947	52.00	29	1.79	HG	5,200	179
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	02/27/20 08:48	13895	25.00	29	0.86	HG	2,500	86

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	01/28/20 09:19	13870	36.00	31	1.16	HG	3,600	116
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	12/27/19 09:54	13834	32.00	31	1.03	HG	3,200	103
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	11/26/19 08:24	13802	30.00	28	1.07	HG	3,000	107
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	10/28/19 08:44	13772	199.00	30	6.63	HG	19,900	663
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	09/27/19 08:44	13573	184.00	30	6.13	HG	18,400	613
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	08/28/19 08:42	13389	276.00	31	8.90	HG	27,600	890
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	07/27/19 09:32	13113	200.00	30	6.67	HG	20,000	667
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	06/27/19 08:25	12913	107.00	29	3.69	HG	10,700	369
1200421	104 PALOMA PL, LIBERTY HILL TX 78642	05/29/19 08:09	12806	50.00	31	1.61	HG	5,000	161
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	12/30/20 08:57	21011	20.00	35	0.57	HG	2,000	57
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	11/25/20 08:14	20991	193.00	27	7.15	HG	19,300	715
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/20 08:52	20798	432.00	28	15.43	HG	43,200	1,543
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	09/29/20 09:22	20366	185.00	32	5.78	HG	18,500	578
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/20 08:45	20181	390.00	30	13.00	HG	39,000	1,300
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	07/29/20 08:42	19791	416.00	32	13.00	HG	41,600	1,300
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	06/26/20 08:42	19375	361.00	29	12.45	HG	36,100	1,245
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	05/28/20 08:33	19014	579.00	29	19.97	HG	57,900	1,997
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	04/28/20 09:02	18435	143.00	32	4.47	HG	14,300	447
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	03/27/20 08:53	18292	20.00	29	0.69	HG	2,000	69
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	02/27/20 08:36	18272	23.00	29	0.79	HG	2,300	79
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	01/28/20 09:11	18249	20.00	31	0.65	HG	2,000	65
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	12/27/19 09:45	18229	25.00	31	0.81	HG	2,500	81
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	11/26/19 08:16	18204	24.00	28	0.86	HG	2,400	86
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/19 08:44	18180	56.00	31	1.81	HG	5,600	181
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	09/27/19 08:35	18124	177.00	30	5.90	HG	17,700	590
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/19 08:34	17947	193.00	31	6.23	HG	19,300	623
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	07/27/19 09:32	17754	227.00	30	7.57	HG	22,700	757
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	06/27/19 08:18	17527	278.00	29	9.59	HG	27,800	959
1200422	703 PHEASANT MDW, LIBERTY HILL TX 78642	05/29/19 08:00	17249	119.00	31	3.84	HG	11,900	384
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	12/30/20 08:58	8636	48.00	35	1.37	HG	4,800	137
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	11/25/20 08:19	8588	29.00	27	1.07	HG	2,900	107
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/20 09:02	8559	27.00	28	0.96	HG	2,700	96
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	09/29/20 09:13	8532	31.00	32	0.97	HG	3,100	97
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/20 08:47	8501	62.00	30	2.07	HG	6,200	207
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	07/29/20 08:44	8439	126.00	33	3.82	HG	12,600	382
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	06/26/20 08:44	8313	80.00	29	2.76	HG	8,000	276
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	05/28/20 08:41	8233	111.00	29	3.83	HG	11,100	383
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	04/28/20 09:10	8122	41.00	32	1.28	HG	4,100	128
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	03/27/20 09:00	8081	30.00	29	1.03	HG	3,000	103
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	02/27/20 08:47	8051	35.00	29	1.21	HG	3,500	121
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	01/28/20 09:19	8016	42.00	31	1.35	HG	4,200	135
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	12/27/19 09:54	7974	47.00	31	1.52	HG	4,700	152
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	11/26/19 08:23	7927	41.00	28	1.46	HG	4,100	146
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/19 08:52	7886	39.00	31	1.26	HG	3,900	126
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	09/27/19 08:44	7847	58.00	30	1.93	HG	5,800	193

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/19 08:41	7789	85.00	31	2.74	HG	8,500	274
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	07/27/19 09:42	7704	93.00	30	3.10	HG	9,300	310
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	06/27/19 08:25	7611	52.00	29	1.79	HG	5,200	179
1200429	802 PHEASANT MDW, LIBERTY HILL TX 78642	05/29/19 08:09	7559	58.00	31	1.87	HG	5,800	187
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	12/30/20 08:49	27816	98.00	35	2.80	HG	9,800	280
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	11/25/20 08:10	27718	140.00	27	5.19	HG	14,000	519
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	10/28/20 09:00	27578	252.00	28	9.00	HG	25,200	900
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	09/29/20 09:13	27326	99.00	32	3.09	HG	9,900	309
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	08/28/20 08:46	27227	511.00	30	17.03	HG	51,100	1,703
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	07/29/20 08:42	26716	566.00	33	17.15	HG	56,600	1,715
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	06/26/20 08:39	26150	270.00	28	9.64	HG	27,000	964
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	05/28/20 08:40	25880	152.00	29	5.24	HG	15,200	524
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	04/28/20 09:09	25728	100.00	32	3.13	HG	10,000	313
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	03/27/20 08:59	25628	61.00	29	2.10	HG	6,100	210
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	02/27/20 08:45	25567	63.00	29	2.17	HG	6,300	217
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	01/28/20 09:18	25504	68.00	31	2.19	HG	6,800	219
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	12/27/19 09:53	25436	288.00	31	9.29	HG	28,800	929
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	11/26/19 08:16	25148	107.00	28	3.82	HG	10,700	382
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	10/28/19 08:51	25041	508.00	31	16.39	HG	50,800	1,639
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	09/27/19 08:42	24533	248.00	30	8.27	HG	24,800	827
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	08/28/19 08:34	24285	146.00	31	4.71	HG	14,600	471
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	07/27/19 09:32	24139	213.00	30	7.10	HG	21,300	710
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	06/27/19 08:18	23926	389.00	29	13.41	HG	38,900	1,341
1200431	100 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	05/29/19 08:07	23537	82.00	31	2.65	HG	8,200	265
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	12/30/20 08:57	24818	46.00	35	1.31	HG	4,600	131
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	11/25/20 08:14	24772	139.00	27	5.15	HG	13,900	515
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	10/28/20 09:01	24633	159.00	28	5.68	HG	15,900	568
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	09/29/20 09:23	24474	306.00	32	9.56	HG	30,600	956
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	08/28/20 08:46	24168	689.00	30	22.97	HG	68,900	2,297
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	07/29/20 08:43	23479	267.00	33	8.09	HG	26,700	809
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	06/26/20 08:42	23212	423.00	29	14.59	HG	42,300	1,459
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	05/28/20 08:33	22789	879.00	29	30.31	HG	87,900	3,031
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	04/28/20 09:09	21910	263.00	32	8.22	HG	26,300	822
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	03/27/20 08:59	21647	32.00	29	1.10	HG	3,200	110
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	02/27/20 08:46	21615	29.00	29	1.00	HG	2,900	100
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	01/28/20 09:17	21586	34.00	31	1.10	HG	3,400	110
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	12/27/19 09:52	21552	32.00	31	1.03	HG	3,200	103
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	11/26/19 08:22	21520	91.00	28	3.25	HG	9,100	325
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	10/28/19 08:51	21429	725.00	31	23.39	HG	72,500	2,339
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	09/27/19 08:42	20704	111.00	30	3.70	HG	11,100	370
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	08/28/19 08:34	20593	637.00	31	20.55	HG	63,700	2,055
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	07/27/19 09:32	19956	321.00	30	10.70	HG	32,100	1,070
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	06/27/19 08:24	19635	91.00	29	3.14	HG	9,100	314
1200432	103 TIMBER WOLF TRCE, LIBERTY HILL TX 78642	05/29/19 08:01	19544	267.00	31	8.61	HG	26,700	861
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	12/30/20 08:48	15612	114.00	35	3.26	HG	11,400	326

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	11/25/20 08:09	15498	35.00	27	1.30	HG	3,500	130
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	10/28/20 08:51	15463	325.00	28	11.61	HG	32,500	1,161
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	09/29/20 09:12	15138	169.00	32	5.28	HG	16,900	528
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	08/28/20 08:39	14969	218.00	30	7.27	HG	21,800	727
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	07/29/20 08:35	14751	238.00	32	7.44	HG	23,800	744
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	06/26/20 08:35	14513	166.00	29	5.72	HG	16,600	572
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	05/28/20 08:33	14347	51.00	29	1.76	HG	5,100	176
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	04/28/20 09:02	14296	45.00	32	1.41	HG	4,500	141
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	03/27/20 08:53	14251	36.00	29	1.24	HG	3,600	124
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	02/27/20 08:36	14215	33.00	29	1.14	HG	3,300	114
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	01/28/20 09:10	14182	34.00	31	1.10	HG	3,400	110
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	12/27/19 09:45	14148	42.00	31	1.35	HG	4,200	135
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	11/26/19 08:16	14106	30.00	28	1.07	HG	3,000	107
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	10/28/19 08:43	14076	92.00	31	2.97	HG	9,200	297
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	09/27/19 08:35	13984	164.00	30	5.47	HG	16,400	547
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	08/28/19 08:34	13820	241.00	31	7.77	HG	24,100	777
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	07/27/19 09:32	13579	203.00	30	6.77	HG	20,300	677
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	06/27/19 08:18	13376	114.00	29	3.93	HG	11,400	393
1200435	205 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	05/29/19 08:00	13262	42.00	31	1.35	HG	4,200	135
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/30/20 08:49	21726	25.00	35	0.71	HG	2,500	71
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/25/20 08:09	21701	199.00	27	7.37	HG	19,900	737
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/20 08:51	21502	164.00	28	5.86	HG	16,400	586
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/29/20 09:12	21338	79.00	32	2.47	HG	7,900	247
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/20 08:39	21259	318.00	30	10.60	HG	31,800	1,060
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/29/20 08:35	20941	367.00	32	11.47	HG	36,700	1,147
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/26/20 08:35	20574	241.00	29	8.31	HG	24,100	831
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/28/20 08:32	20333	141.00	29	4.86	HG	14,100	486
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	04/28/20 09:01	20192	117.00	32	3.66	HG	11,700	366
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	03/27/20 08:52	20075	114.00	29	3.93	HG	11,400	393
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	02/27/20 08:36	19961	22.00	29	0.76	HG	2,200	76
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	01/28/20 09:10	19939	157.00	31	5.06	HG	15,700	506
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/27/19 09:45	19782	24.00	31	0.77	HG	2,400	77
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/26/19 08:15	19758	65.00	28	2.32	HG	6,500	232
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/19 08:43	19693	164.00	31	5.29	HG	16,400	529
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/27/19 08:35	19529	250.00	30	8.33	HG	25,000	833
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/19 08:33	19279	242.00	31	7.81	HG	24,200	781
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/27/19 09:32	19037	213.00	30	7.10	HG	21,300	710
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/27/19 08:17	18824	171.00	29	5.90	HG	17,100	590
1200436	206 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/29/19 08:00	18653	72.00	31	2.32	HG	7,200	232
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/30/20 08:49	26057	328.00	35	9.37	HG	32,800	937
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/25/20 08:10	25729	254.00	27	9.41	HG	25,400	941
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/20 08:51	25475	265.00	28	9.46	HG	26,500	946
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/29/20 09:13	25210	253.00	32	7.91	HG	25,300	791
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/20 08:38	24957	272.00	30	9.07	HG	27,200	907
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/29/20 08:36	24685	283.00	32	8.84	HG	28,300	884

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/26/20 08:36	24402	219.00	29	7.55	HG	21,900	755
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/28/20 08:33	24183	178.00	29	6.14	HG	17,800	614
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	04/28/20 09:02	24005	62.00	32	1.94	HG	6,200	194
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	03/27/20 08:52	23943	43.00	29	1.48	HG	4,300	148
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	02/27/20 08:36	23900	39.00	29	1.34	HG	3,900	134
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	01/28/20 09:10	23861	297.00	31	9.58	HG	29,700	958
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/27/19 09:46	23564	218.00	31	7.03	HG	21,800	703
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/26/19 08:16	23346	30.00	28	1.07	HG	3,000	107
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/19 08:43	23316	219.00	31	7.06	HG	21,900	706
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/27/19 08:35	23097	236.00	30	7.87	HG	23,600	787
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/19 08:33	22861	314.00	31	10.13	HG	31,400	1,013
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/27/19 09:32	22547	258.00	30	8.60	HG	25,800	860
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/27/19 08:17	22289	106.00	29	3.66	HG	10,600	366
1200437	208 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/29/19 08:01	22183	50.00	31	1.61	HG	5,000	161
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	12/30/20 08:59	12186	94.00	35	2.69	HG	9,400	269
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	11/25/20 08:20	12092	203.00	27	7.52	HG	20,300	752
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	10/28/20 09:02	11889	243.00	28	8.68	HG	24,300	868
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	09/29/20 09:24	11646	184.00	32	5.75	HG	18,400	575
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	08/28/20 08:47	11462	205.00	30	6.83	HG	20,500	683
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	07/29/20 08:44	11257	321.00	32	10.03	HG	32,100	1,003
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	06/26/20 08:44	10936	165.00	29	5.69	HG	16,500	569
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	05/28/20 08:41	10771	214.00	29	7.38	HG	21,400	738
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	04/28/20 09:10	10557	73.00	32	2.28	HG	7,300	228
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	03/27/20 09:01	10484	71.00	29	2.45	HG	7,100	245
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	02/27/20 08:47	10413	51.00	29	1.76	HG	5,100	176
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	01/28/20 09:10	10362	65.00	31	2.10	HG	6,500	210
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	12/27/19 09:54	10297	69.00	31	2.23	HG	6,900	223
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	11/26/19 08:24	10228	53.00	28	1.89	HG	5,300	189
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	10/28/19 08:44	10175	112.00	31	3.61	HG	11,200	361
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	09/27/19 08:35	10063	92.00	30	3.07	HG	9,200	307
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	08/28/19 08:34	9971	103.00	31	3.32	HG	10,300	332
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	07/27/19 09:42	9868	168.00	30	5.60	HG	16,800	560
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	06/27/19 08:25	9700	124.00	29	4.28	HG	12,400	428
1200438	101 WILD TURKEY CT, LIBERTY HILL TX 78642	05/29/19 08:09	9576	85.00	31	2.74	HG	8,500	274
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	12/30/20 08:58	14860	47.00	35	1.34	HG	4,700	134
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	11/25/20 08:19	14813	76.00	27	2.81	HG	7,600	281
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/20 09:01	14737	49.00	28	1.75	HG	4,900	175
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	09/29/20 09:23	14688	54.00	32	1.69	HG	5,400	169
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/20 08:46	14634	141.00	30	4.70	HG	14,100	470
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	07/29/20 08:43	14493	290.00	33	8.79	HG	29,000	879
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	06/26/20 08:43	14203	224.00	29	7.72	HG	22,400	772
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	05/28/20 08:40	13979	86.00	29	2.97	HG	8,600	297
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	04/28/20 09:09	13893	69.00	32	2.16	HG	6,900	216
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	03/27/20 09:00	13824	43.00	29	1.48	HG	4,300	148
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	02/27/20 08:46	13781	43.00	29	1.48	HG	4,300	148

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	01/28/20 09:18	13738	35.00	31	1.13	HG	3,500	113
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	12/27/19 09:53	13703	40.00	31	1.29	HG	4,000	129
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	11/26/19 08:23	13663	32.00	28	1.14	HG	3,200	114
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/19 08:51	13631	64.00	31	2.06	HG	6,400	206
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	09/27/19 08:43	13567	199.00	30	6.63	HG	19,900	663
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/19 08:40	13368	144.00	31	4.65	HG	14,400	465
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	07/27/19 09:41	13224	43.00	30	1.43	HG	4,300	143
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	06/27/19 08:24	13181	44.00	29	1.52	HG	4,400	152
1265451	504 PHEASANT MDW, LIBERTY HILL TX 78642	05/29/19 08:08	13137	103.00	31	3.32	HG	10,300	332
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/30/20 08:49	22357	94.00	35	2.69	HG	9,400	269
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/25/20 08:10	22263	214.00	27	7.93	HG	21,400	793
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/20 08:52	22049	173.00	28	6.18	HG	17,300	618
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/29/20 09:13	21876	202.00	32	6.31	HG	20,200	631
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/20 08:39	21674	254.00	30	8.47	HG	25,400	847
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/29/20 08:36	21420	487.00	32	15.22	HG	48,700	1,522
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/26/20 08:38	20933	309.00	29	10.66	HG	30,900	1,066
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/28/20 08:32	20624	182.00	29	6.28	HG	18,200	628
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	04/28/20 09:02	20442	128.00	32	4.00	HG	12,800	400
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	03/27/20 08:53	20314	59.00	29	2.03	HG	5,900	203
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	02/27/20 08:36	20255	80.00	29	2.76	HG	8,000	276
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	01/28/20 09:10	20175	57.00	31	1.84	HG	5,700	184
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/27/19 09:46	20118	64.00	31	2.06	HG	6,400	206
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/26/19 08:16	20054	50.00	28	1.79	HG	5,000	179
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/19 08:43	20004	172.00	31	5.55	HG	17,200	555
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/27/19 08:34	19832	355.00	30	11.83	HG	35,500	1,183
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/19 08:33	19477	322.00	31	10.39	HG	32,200	1,039
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/27/19 09:32	19155	559.00	30	18.63	HG	55,900	1,863
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/27/19 08:18	18596	174.00	29	6.00	HG	17,400	600
1265452	211 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/29/19 08:00	18422	272.00	31	8.77	HG	27,200	877
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	12/30/20 08:49	18383	77.00	35	2.20	HG	7,700	220
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	11/25/20 08:10	18306	88.00	27	3.26	HG	8,800	326
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	10/28/20 08:52	18218	111.00	28	3.96	HG	11,100	396
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	09/29/20 09:23	18107	67.00	32	2.09	HG	6,700	209
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	08/28/20 08:39	18040	146.00	30	4.87	HG	14,600	487
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	07/29/20 08:36	17894	168.00	32	5.25	HG	16,800	525
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	06/26/20 08:36	17726	65.00	29	2.24	HG	6,500	224
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	05/28/20 08:33	17661	61.00	29	2.10	HG	6,100	210
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	04/28/20 09:02	17600	54.00	32	1.69	HG	5,400	169
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	03/27/20 08:53	17546	58.00	29	2.00	HG	5,800	200
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	02/27/20 08:47	17488	54.00	29	1.86	HG	5,400	186
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	01/28/20 09:10	17434	68.00	31	2.19	HG	6,800	219
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	12/27/19 09:46	17366	47.00	31	1.52	HG	4,700	152
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	11/26/19 08:16	17319	62.00	28	2.21	HG	6,200	221
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	10/28/19 08:44	17257	54.00	31	1.74	HG	5,400	174
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	09/27/19 08:35	17203	397.00	30	13.23	HG	39,700	1,323

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	08/28/19 08:34	16806	635.00	31	20.48	HG	63,500	2,048
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	07/27/19 09:32	16171	118.00	30	3.93	HG	11,800	393
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	06/27/19 08:18	16053	47.00	29	1.62	HG	4,700	162
1328127	100 WILD TURKEY LOT 58, LIBERTY HILL TX 78642	05/29/19 08:01	16006	56.00	31	1.81	HG	5,600	181
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	12/30/20 08:59	17319	109.00	35	3.11	HG	10,900	311
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	11/25/20 08:20	17210	57.00	27	2.11	HG	5,700	211
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	10/28/20 09:02	17153	307.00	28	10.96	HG	30,700	1,096
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	09/29/20 09:24	16846	373.00	32	11.66	HG	37,300	1,166
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	08/28/20 08:47	16473	301.00	30	10.03	HG	30,100	1,003
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	07/29/20 08:44	16172	329.00	32	10.28	HG	32,900	1,028
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	06/26/20 08:44	15843	154.00	29	5.31	HG	15,400	531
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	05/28/20 08:41	15689	74.00	29	2.55	HG	7,400	255
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	04/28/20 09:09	15615	155.00	32	4.84	HG	15,500	484
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	03/27/20 09:01	15460	82.00	29	2.83	HG	8,200	283
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	02/27/20 08:47	15378	75.00	29	2.59	HG	7,500	259
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	01/28/20 09:19	15303	62.00	31	2.00	HG	6,200	200
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	12/27/19 09:54	15241	65.00	31	2.10	HG	6,500	210
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	11/26/19 08:16	15176	56.00	28	2.00	HG	5,600	200
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	10/28/19 08:53	15120	109.00	31	3.52	HG	10,900	352
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	09/27/19 08:35	15011	212.00	29	7.31	HG	21,200	731
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	08/28/19 08:41	14799	310.00	31	10.00	HG	31,000	1,000
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	07/27/19 09:42	14489	174.00	30	5.80	HG	17,400	580
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	06/27/19 08:25	14315	108.00	29	3.72	HG	10,800	372
1332726	104 BIG HORN CV, LIBERTY HILL TX 78642	05/29/19 08:09	14207	71.00	31	2.29	HG	7,100	229
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	12/30/20 08:59	19583	85.00	35	2.43	HG	8,500	243
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	11/25/20 08:14	19498	146.00	27	5.41	HG	14,600	541
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	10/28/20 09:02	19352	227.00	28	8.11	HG	22,700	811
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	09/29/20 09:24	19125	283.00	32	8.84	HG	28,300	884
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	08/28/20 08:47	18842	247.00	30	8.23	HG	24,700	823
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	07/29/20 08:45	18595	461.00	33	13.97	HG	46,100	1,397
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	06/26/20 08:44	18134	330.00	29	11.38	HG	33,000	1,138
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	05/28/20 08:41	17804	376.00	29	12.97	HG	37,600	1,297
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	04/28/20 09:11	17428	356.00	32	11.13	HG	35,600	1,113
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	03/27/20 09:01	17072	123.00	29	4.24	HG	12,300	424
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	02/27/20 08:48	16949	261.00	29	9.00	HG	26,100	900
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	01/28/20 09:19	16688	76.00	31	2.45	HG	7,600	245
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	12/27/19 09:54	16612	63.00	31	2.03	HG	6,300	203
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	11/26/19 08:24	16549	55.00	28	1.96	HG	5,500	196
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	10/28/19 08:52	16494	130.00	31	4.19	HG	13,000	419
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	09/27/19 08:44	16364	200.00	30	6.67	HG	20,000	667
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	08/28/19 08:41	16164	484.00	31	15.61	HG	48,400	1,561
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	07/27/19 09:42	15680	326.00	30	10.87	HG	32,600	1,087
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	06/27/19 08:25	15354	355.00	29	12.24	HG	35,500	1,224
1333137	102 BIG HORN CV, LIBERTY HILL TX 78642	05/29/19 08:09	14999	254.00	31	8.19	HG	25,400	819
1333828	102 FALCON CV, LIBERTY HILL TX 78642	12/30/20 08:58	9641	54.00	35	1.54	HG	5,400	154

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1333828	102 FALCON CV, LIBERTY HILL TX 78642	11/25/20 08:20	9587	31.00	27	1.15	HG	3,100	115
1333828	102 FALCON CV, LIBERTY HILL TX 78642	10/28/20 09:03	9556	97.00	28	3.46	HG	9,700	346
1333828	102 FALCON CV, LIBERTY HILL TX 78642	09/29/20 09:24	9459	70.00	32	2.19	HG	7,000	219
1333828	102 FALCON CV, LIBERTY HILL TX 78642	08/28/20 08:47	9389	152.00	30	5.07	HG	15,200	507
1333828	102 FALCON CV, LIBERTY HILL TX 78642	07/29/20 08:44	9237	161.00	33	4.88	HG	16,100	488
1333828	102 FALCON CV, LIBERTY HILL TX 78642	06/26/20 08:44	9076	114.00	29	3.93	HG	11,400	393
1333828	102 FALCON CV, LIBERTY HILL TX 78642	05/28/20 08:41	8962	100.00	29	3.45	HG	10,000	345
1333828	102 FALCON CV, LIBERTY HILL TX 78642	04/28/20 09:10	8862	64.00	32	2.00	HG	6,400	200
1333828	102 FALCON CV, LIBERTY HILL TX 78642	03/27/20 09:01	8798	67.00	29	2.31	HG	6,700	231
1333828	102 FALCON CV, LIBERTY HILL TX 78642	02/27/20 08:47	8731	35.00	29	1.21	HG	3,500	121
1333828	102 FALCON CV, LIBERTY HILL TX 78642	01/28/20 09:19	8696	40.00	31	1.29	HG	4,000	129
1333828	102 FALCON CV, LIBERTY HILL TX 78642	12/27/19 09:54	8656	33.00	31	1.06	HG	3,300	106
1333828	102 FALCON CV, LIBERTY HILL TX 78642	11/26/19 08:24	8623	45.00	28	1.61	HG	4,500	161
1333828	102 FALCON CV, LIBERTY HILL TX 78642	10/28/19 08:52	8578	93.00	31	3.00	HG	9,300	300
1333828	102 FALCON CV, LIBERTY HILL TX 78642	09/27/19 08:44	8485	175.00	30	5.83	HG	17,500	583
1333828	102 FALCON CV, LIBERTY HILL TX 78642	08/28/19 08:41	8310	152.00	31	4.90	HG	15,200	490
1333828	102 FALCON CV, LIBERTY HILL TX 78642	07/27/19 09:42	8158	131.00	30	4.37	HG	13,100	437
1333828	102 FALCON CV, LIBERTY HILL TX 78642	06/27/19 08:25	8027	124.00	29	4.28	HG	12,400	428
1333828	102 FALCON CV, LIBERTY HILL TX 78642	05/29/19 08:09	7903	74.00	31	2.39	HG	7,400	239
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	12/30/20 08:57	14452	256.00	35	7.31	HG	25,600	731
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	11/25/20 08:14	14196	109.00	27	4.04	HG	10,900	404
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	10/28/20 09:01	14087	210.00	28	7.50	HG	21,000	750
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	09/29/20 09:23	13877	242.00	32	7.56	HG	24,200	756
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	08/28/20 08:46	13635	214.00	30	7.13	HG	21,400	713
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	07/29/20 08:42	13421	401.00	32	12.53	HG	40,100	1,253
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	06/26/20 08:43	13020	377.00	29	13.00	HG	37,700	1,300
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	05/28/20 08:40	12643	385.00	29	13.28	HG	38,500	1,328
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	04/28/20 09:09	12258	218.00	32	6.81	HG	21,800	681
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	03/27/20 09:00	12040	119.00	29	4.10	HG	11,900	410
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	02/27/20 08:47	11921	40.00	29	1.38	HG	4,000	138
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	01/28/20 09:18	11881	40.00	31	1.29	HG	4,000	129
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	12/27/19 09:53	11841	54.00	31	1.74	HG	5,400	174
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	11/26/19 08:23	11787	48.00	28	1.71	HG	4,800	171
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	10/28/19 08:51	11739	63.00	31	2.03	HG	6,300	203
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	09/27/19 08:43	11676	60.00	30	2.00	HG	6,000	200
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	08/28/19 08:40	11616	221.00	31	7.13	HG	22,100	713
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	07/27/19 09:41	11395	81.00	30	2.70	HG	8,100	270
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	06/27/19 08:24	11314	70.00	29	2.41	HG	7,000	241
1335421	601 PHEASANT MDW LOT 22, LIBERTY HILL TX 78642	05/29/19 08:08	11244	149.00	31	4.81	HG	14,900	481
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	12/30/20 08:49	21624	67.00	35	1.91	HG	6,700	191
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	11/25/20 08:10	21557	160.00	27	5.93	HG	16,000	593
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	10/28/20 08:52	21397	192.00	28	6.86	HG	19,200	686
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	09/29/20 09:12	21205	97.00	32	3.03	HG	9,700	303
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	08/28/20 08:39	21108	224.00	30	7.47	HG	22,400	747
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	07/29/20 08:35	20884	237.00	32	7.41	HG	23,700	741

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	06/26/20 08:36	20647	213.00	29	7.34	HG	21,300	734
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	05/28/20 08:32	20434	137.00	29	4.72	HG	13,700	472
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	04/28/20 09:01	20297	77.00	32	2.41	HG	7,700	241
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	03/27/20 08:53	20220	40.00	29	1.38	HG	4,000	138
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	02/27/20 08:36	20180	15.00	29	0.52	HG	1,500	52
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	01/28/20 09:10	20165	48.00	31	1.55	HG	4,800	155
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	12/27/19 09:46	20117	53.00	31	1.71	HG	5,300	171
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	11/26/19 08:16	20064	50.00	28	1.79	HG	5,000	179
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	10/28/19 08:44	20014	126.00	31	4.06	HG	12,600	406
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	09/27/19 08:35	19888	207.00	30	6.90	HG	20,700	690
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	08/28/19 08:33	19681	248.00	31	8.00	HG	24,800	800
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	07/27/19 09:32	19433	193.00	30	6.43	HG	19,300	643
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	06/27/19 08:17	19240	182.00	29	6.28	HG	18,200	628
1335922	803 PHEASANT MDW LOT 61, LIBERTY HILL TX 78642	05/29/19 08:00	19058	206.00	31	6.65	HG	20,600	665
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/30/20 08:49	18253	31.00	35	0.89	HG	3,100	89
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/25/20 08:09	18222	22.00	27	0.81	HG	2,200	81
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/20 08:51	18200	24.00	28	0.86	HG	2,400	86
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/29/20 09:12	18176	27.00	32	0.84	HG	2,700	84
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/20 08:38	18149	34.00	30	1.13	HG	3,400	113
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/29/20 08:35	18115	29.00	33	0.88	HG	2,900	88
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/26/20 08:35	18086	28.00	29	0.97	HG	2,800	97
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/28/20 08:32	18058	55.00	29	1.90	HG	5,500	190
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	04/28/20 09:01	18003	56.00	32	1.75	HG	5,600	175
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	03/27/20 08:53	17947	49.00	29	1.69	HG	4,900	169
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	02/27/20 08:36	17898	45.00	29	1.55	HG	4,500	155
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	01/28/20 09:10	17853	47.00	31	1.52	HG	4,700	152
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/27/19 09:45	17806	28.00	31	0.90	HG	2,800	90
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/26/19 08:15	17778	27.00	28	0.96	HG	2,700	96
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/19 08:43	17751	33.00	31	1.06	HG	3,300	106
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/27/19 08:35	17718	53.00	30	1.77	HG	5,300	177
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/19 08:33	17665	71.00	31	2.29	HG	7,100	229
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/27/19 09:32	17594	43.00	30	1.43	HG	4,300	143
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/27/19 08:17	17551	55.00	29	1.90	HG	5,500	190
1336967	204 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/29/19 08:00	17496	129.00	31	4.16	HG	12,900	416
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	12/30/20 08:58	12571	20.00	35	0.57	HG	2,000	57
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	11/25/20 08:19	12551	18.00	27	0.67	HG	1,800	67
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/20 09:01	12533	15.00	28	0.54	HG	1,500	54
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	09/29/20 09:23	12518	16.00	32	0.50	HG	1,600	50
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/20 08:46	12502	63.00	30	2.10	HG	6,300	210
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	07/29/20 08:43	12439	187.00	33	5.67	HG	18,700	567
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	06/26/20 08:43	12252	44.00	29	1.52	HG	4,400	152
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	05/28/20 08:41	12208	98.00	29	3.38	HG	9,800	338
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	04/28/20 09:12	12110	21.00	32	0.66	HG	2,100	66
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	03/27/20 09:01	12089	18.00	29	0.62	HG	1,800	62
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	02/27/20 08:48	12071	14.00	29	0.48	HG	1,400	48

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	01/28/20 09:18	12057	24.00	31	0.77	HG	2,400	77
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	12/27/19 09:54	12033	17.00	31	0.55	HG	1,700	55
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	11/26/19 08:26	12016	18.00	28	0.64	HG	1,800	64
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/19 08:53	11998	242.00	31	7.81	HG	24,200	781
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	09/27/19 08:44	11756	25.00	30	0.83	HG	2,500	83
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/19 08:40	11731	81.00	31	2.61	HG	8,100	261
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	07/27/19 09:43	11650	61.00	30	2.03	HG	6,100	203
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	06/27/19 08:27	11589	15.00	29	0.52	HG	1,500	52
1337990	503 PHEASANT MDW, LIBERTY HILL TX 78642	05/29/19 08:08	11574	15.00	31	0.48	HG	1,500	48
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	12/30/20 08:58	19834	85.00	35	2.43	HG	8,500	243
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	11/25/20 08:18	19749	92.00	27	3.41	HG	9,200	341
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/20 09:01	19657	164.00	28	5.86	HG	16,400	586
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	09/29/20 09:23	19493	243.00	32	7.59	HG	24,300	759
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/20 08:46	19250	362.00	30	12.07	HG	36,200	1,207
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	07/29/20 08:43	18888	391.00	33	11.85	HG	39,100	1,185
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	06/26/20 08:43	18497	261.00	29	9.00	HG	26,100	900
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	05/28/20 08:40	18236	343.00	29	11.83	HG	34,300	1,183
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	04/28/20 09:09	17893	246.00	32	7.69	HG	24,600	769
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	03/27/20 09:00	17647	45.00	29	1.55	HG	4,500	155
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	02/27/20 08:46	17602	37.00	29	1.28	HG	3,700	128
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	01/28/20 09:18	17565	53.00	31	1.71	HG	5,300	171
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	12/27/19 09:52	17512	51.00	31	1.65	HG	5,100	165
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	11/26/19 08:22	17461	304.00	28	10.86	HG	30,400	1,086
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/19 08:51	17157	537.00	31	17.32	HG	53,700	1,732
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	09/27/19 08:42	16620	383.00	30	12.77	HG	38,300	1,277
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/19 08:40	16237	372.00	31	12.00	HG	37,200	1,200
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	07/27/19 09:41	15865	195.00	30	6.50	HG	19,500	650
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	06/27/19 08:24	15670	159.00	29	5.48	HG	15,900	548
1351172	500 PHEASANT MDW, LIBERTY HILL TX 78642	05/29/19 08:07	15511	73.00	31	2.35	HG	7,300	235
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	12/30/20 08:49	11476	14.00	35	0.40	HG	1,400	40
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	11/25/20 08:14	11462	254.00	27	9.41	HG	25,400	941
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	10/28/20 08:52	11208	37.00	28	1.32	HG	3,700	132
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	09/29/20 09:12	11171	62.00	32	1.94	HG	6,200	194
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	08/28/20 08:47	11109	390.00	30	13.00	HG	39,000	1,300
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	07/29/20 08:35	10719	325.00	32	10.16	HG	32,500	1,016
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	06/26/20 08:40	10394	60.00	28	2.14	HG	6,000	214
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	05/28/20 08:41	10334	86.00	29	2.97	HG	8,600	297
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	04/28/20 09:10	10248	92.00	32	2.88	HG	9,200	288
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	03/27/20 09:01	10156	72.00	29	2.48	HG	7,200	248
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	02/27/20 08:48	10084	48.00	29	1.66	HG	4,800	166
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	01/28/20 09:19	10036	51.00	31	1.65	HG	5,100	165
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	12/27/19 09:53	9985	47.00	31	1.52	HG	4,700	152
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	11/26/19 08:24	9938	46.00	28	1.64	HG	4,600	164
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	10/28/19 08:52	9892	124.00	31	4.00	HG	12,400	400
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	09/27/19 08:35	9768	170.00	30	5.67	HG	17,000	567

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	08/28/19 08:34	9598	160.00	31	5.16	HG	16,000	516
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	07/27/19 09:32	9438	131.00	30	4.37	HG	13,100	437
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	06/27/19 08:18	9307	156.00	29	5.38	HG	15,600	538
1352625	203 RIO ANCHO RANCH BLVD, LIBERTY HILL TX 78642	05/29/19 08:01	9151	140.00	31	4.52	HG	14,000	452
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	12/30/20 08:59	12273	29.00	35	0.83	HG	2,900	83
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	11/25/20 08:20	12244	30.00	27	1.11	HG	3,000	111
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/20 09:03	12214	83.00	28	2.96	HG	8,300	296
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	09/29/20 09:24	12131	140.00	32	4.38	HG	14,000	438
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/20 08:47	11991	172.00	30	5.73	HG	17,200	573
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	07/29/20 08:44	11819	251.00	32	7.84	HG	25,100	784
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	06/26/20 08:45	11568	295.00	29	10.17	HG	29,500	1,017
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	05/28/20 08:42	11273	258.00	29	8.90	HG	25,800	890
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	04/28/20 09:12	11015	36.00	32	1.13	HG	3,600	113
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	03/27/20 09:01	10979	60.00	29	2.07	HG	6,000	207
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	02/27/20 08:48	10919	22.00	29	0.76	HG	2,200	76
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	01/28/20 09:19	10897	18.00	31	0.58	HG	1,800	58
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	12/27/19 09:54	10879	24.00	31	0.77	HG	2,400	77
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	11/26/19 08:24	10855	106.00	28	3.79	HG	10,600	379
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	10/28/19 08:53	10749	185.00	31	5.97	HG	18,500	597
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	09/27/19 08:44	10564	176.00	30	5.87	HG	17,600	587
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	08/28/19 08:42	10388	325.00	31	10.48	HG	32,500	1,048
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	07/27/19 09:42	10063	161.00	30	5.37	HG	16,100	537
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	06/27/19 08:26	9902	58.00	29	2.00	HG	5,800	200
1353121	301 PHEASANT MDW, LIBERTY HILL TX 78642	05/29/19 08:10	9844	27.00	31	0.87	HG	2,700	87
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	12/30/20 08:59	19572	102.00	35	2.91	HG	10,200	291
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	11/25/20 08:20	19470	249.00	27	9.22	HG	24,900	922
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	10/28/20 09:02	19221	410.00	28	14.64	HG	41,000	1,464
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	09/29/20 09:24	18811	220.00	32	6.88	HG	22,000	688
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	08/28/20 08:47	18591	372.00	30	12.40	HG	37,200	1,240
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	07/29/20 08:44	18219	331.00	33	10.03	HG	33,100	1,003
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	06/26/20 08:44	17888	313.00	29	10.79	HG	31,300	1,079
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	05/28/20 08:41	17575	247.00	29	8.52	HG	24,700	852
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	04/28/20 09:11	17328	83.00	32	2.59	HG	8,300	259
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	03/27/20 09:01	17245	38.00	29	1.31	HG	3,800	131
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	02/27/20 08:48	17207	38.00	29	1.31	HG	3,800	131
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	01/28/20 09:19	17169	61.00	31	1.97	HG	6,100	197
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	12/27/19 09:54	17108	38.00	31	1.23	HG	3,800	123
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	11/26/19 08:24	17070	37.00	28	1.32	HG	3,700	132
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	10/28/19 08:52	17033	198.00	31	6.39	HG	19,800	639
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	09/27/19 08:44	16835	389.00	30	12.97	HG	38,900	1,297
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	08/28/19 08:41	16446	336.00	31	10.84	HG	33,600	1,084
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	07/27/19 09:42	16110	219.00	30	7.30	HG	21,900	730
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	06/27/19 08:25	15891	262.00	29	9.03	HG	26,200	903
1353705	103 EAGLE VALLEY LOT 39, LIBERTY HILL TX 78642	05/29/19 08:09	15629	34.00	31	1.10	HG	3,400	110
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	12/30/20 08:58	13737	80.00	35	2.29	HG	8,000	229

Rio Ancho Meter Reads and Consumption Data 2018-2020

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Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	11/25/20 08:12	13657	57.00	27	2.11	HG	5,700	211
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	10/28/20 08:58	13600	84.00	28	3.00	HG	8,400	300
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	09/29/20 09:22	13516	66.00	32	2.06	HG	6,600	206
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	08/28/20 08:40	13450	187.00	29	6.45	HG	18,700	645
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	07/29/20 08:43	13263	232.00	33	7.03	HG	23,200	703
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	06/26/20 08:39	13031	157.00	28	5.61	HG	15,700	561
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	05/28/20 08:39	12874	220.00	29	7.59	HG	22,000	759
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	04/28/20 09:02	12654	55.00	32	1.72	HG	5,500	172
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	03/27/20 08:55	12599	49.00	29	1.69	HG	4,900	169
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	02/27/20 08:37	12550	57.00	29	1.97	HG	5,700	197
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	01/28/20 09:10	12493	69.00	31	2.23	HG	6,900	223
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	12/27/19 09:52	12424	65.00	31	2.10	HG	6,500	210
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	11/26/19 08:16	12359	175.00	28	6.25	HG	17,500	625
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	10/28/19 08:44	12184	209.00	31	6.74	HG	20,900	674
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	09/27/19 08:36	11975	271.00	30	9.03	HG	27,100	903
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	08/28/19 08:34	11704	317.00	31	10.23	HG	31,700	1,023
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	07/27/19 09:32	11387	268.00	30	8.93	HG	26,800	893
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	06/27/19 08:18	11119	175.00	29	6.03	HG	17,500	603
1354008	102 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	05/29/19 08:00	10944	167.00	31	5.39	HG	16,700	539
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	12/30/20 08:59	10799	44.00	35	1.26	HG	4,400	126
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	11/25/20 08:20	10755	30.00	27	1.11	HG	3,000	111
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	10/28/20 09:03	10725	89.00	28	3.18	HG	8,900	318
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	09/29/20 09:24	10636	101.00	32	3.16	HG	10,100	316
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	08/28/20 08:47	10535	169.00	30	5.63	HG	16,900	563
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	07/29/20 08:44	10366	197.00	32	6.16	HG	19,700	616
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	06/26/20 08:44	10169	224.00	29	7.72	HG	22,400	772
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	05/28/20 08:41	9945	169.00	29	5.83	HG	16,900	583
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	04/28/20 09:11	9776	98.00	32	3.06	HG	9,800	306
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	03/27/20 09:01	9678	42.00	29	1.45	HG	4,200	145
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	02/27/20 08:48	9636	61.00	29	2.10	HG	6,100	210
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	01/28/20 09:19	9575	46.00	31	1.48	HG	4,600	148
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	12/27/19 09:54	9529	44.00	31	1.42	HG	4,400	142
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	11/26/19 08:24	9485	26.00	28	0.93	HG	2,600	93
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	10/28/19 08:52	9459	69.00	31	2.23	HG	6,900	223
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	09/27/19 08:44	9390	93.00	30	3.10	HG	9,300	310
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	08/28/19 08:41	9297	156.00	31	5.03	HG	15,600	503
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	07/27/19 09:42	9141	171.00	30	5.70	HG	17,100	570
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	06/27/19 08:25	8970	76.00	29	2.62	HG	7,600	262
1354916	100 EAGLE VALLEY, LIBERTY HILL TX 78642	05/29/19 08:09	8894	50.00	31	1.61	HG	5,000	161
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	12/30/20 08:48	17981	35.00	35	1.00	HG	3,500	100
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	11/25/20 08:09	17946	99.00	27	3.67	HG	9,900	367
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	10/28/20 08:51	17847	107.00	28	3.82	HG	10,700	382
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	09/29/20 09:12	17740	182.00	32	5.69	HG	18,200	569
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	08/28/20 08:39	17558	211.00	30	7.03	HG	21,100	703
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	07/29/20 08:35	17347	346.00	32	10.81	HG	34,600	1,081

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	06/26/20 08:35	17001	269.00	28	9.61	HG	26,900	961
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	05/28/20 08:44	16732	236.00	29	8.14	HG	23,600	814
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	04/28/20 09:02	16496	110.00	32	3.44	HG	11,000	344
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	03/27/20 09:00	16386	32.00	29	1.10	HG	3,200	110
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	02/27/20 08:37	16354	30.00	29	1.03	HG	3,000	103
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	01/28/20 09:10	16324	37.00	31	1.19	HG	3,700	119
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	12/27/19 09:46	16287	27.00	31	0.87	HG	2,700	87
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	11/26/19 08:16	16260	46.00	28	1.64	HG	4,600	164
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	10/28/19 08:44	16214	264.00	31	8.52	HG	26,400	852
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	09/27/19 08:36	15950	284.00	30	9.47	HG	28,400	947
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	08/28/19 08:34	15666	306.00	31	9.87	HG	30,600	987
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	07/27/19 09:32	15360	222.00	30	7.40	HG	22,200	740
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	06/27/19 08:17	15138	219.00	29	7.55	HG	21,900	755
1356732	207 RIO ANCHO, LIBERTY HILL TX 78642	05/29/19 08:00	14919	76.00	31	2.45	HG	7,600	245
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	12/30/20 08:58	9208	77.00	35	2.20	HG	7,700	220
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	11/25/20 08:15	9131	56.00	27	2.07	HG	5,600	207
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	10/28/20 09:01	9075	49.00	28	1.75	HG	4,900	175
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	09/29/20 09:23	9026	53.00	32	1.66	HG	5,300	166
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	08/28/20 08:46	8973	49.00	30	1.63	HG	4,900	163
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	07/29/20 08:43	8924	79.00	32	2.47	HG	7,900	247
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	06/26/20 08:43	8845	110.00	29	3.79	HG	11,000	379
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	05/28/20 08:41	8735	83.00	29	2.86	HG	8,300	286
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	04/28/20 09:10	8652	69.00	32	2.16	HG	6,900	216
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	03/27/20 09:00	8583	46.00	29	1.59	HG	4,600	159
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	02/27/20 08:47	8537	61.00	29	2.10	HG	6,100	210
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	01/28/20 09:18	8476	53.00	31	1.71	HG	5,300	171
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	12/27/19 09:53	8423	50.00	31	1.61	HG	5,000	161
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	11/26/19 08:23	8373	51.00	28	1.82	HG	5,100	182
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	10/28/19 08:52	8322	70.00	31	2.26	HG	7,000	226
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	09/27/19 08:43	8252	39.00	30	1.30	HG	3,900	130
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	08/28/19 08:40	8213	57.00	31	1.84	HG	5,700	184
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	07/27/19 09:41	8156	91.00	30	3.03	HG	9,100	303
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	06/27/19 08:25	8065	70.00	29	2.41	HG	7,000	241
1356733	101 TIMBERWOLF TRCE, LIBERTY HILL TX 78642	05/29/19 08:08	7995	51.00	31	1.65	HG	5,100	165
1360890	103 FALCON CV, LIBERTY HILL TX 78642	12/30/20 08:58	8596	19.00	35	0.54	HG	1,900	54
1360890	103 FALCON CV, LIBERTY HILL TX 78642	11/25/20 08:19	8577	45.00	27	1.67	HG	4,500	167
1360890	103 FALCON CV, LIBERTY HILL TX 78642	10/28/20 09:01	8532	86.00	28	3.07	HG	8,600	307
1360890	103 FALCON CV, LIBERTY HILL TX 78642	09/29/20 09:24	8446	32.00	32	1.00	HG	3,200	100
1360890	103 FALCON CV, LIBERTY HILL TX 78642	08/28/20 08:47	8414	167.00	30	5.57	HG	16,700	557
1360890	103 FALCON CV, LIBERTY HILL TX 78642	07/29/20 08:45	8247	181.00	33	5.48	HG	18,100	548
1360890	103 FALCON CV, LIBERTY HILL TX 78642	06/26/20 08:44	8066	159.00	29	5.48	HG	15,900	548
1360890	103 FALCON CV, LIBERTY HILL TX 78642	05/28/20 08:40	7907	103.00	29	3.55	HG	10,300	355
1360890	103 FALCON CV, LIBERTY HILL TX 78642	04/28/20 09:11	7804	49.00	32	1.53	HG	4,900	153
1360890	103 FALCON CV, LIBERTY HILL TX 78642	03/27/20 09:01	7755	44.00	29	1.52	HG	4,400	152
1360890	103 FALCON CV, LIBERTY HILL TX 78642	02/27/20 08:47	7711	50.00	29	1.72	HG	5,000	172

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database										Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD		
1360890	103 FALCON CV, LIBERTY HILL TX 78642	01/28/20 09:19	7661	16,00	31	0.52	HG	1,600	52		
1360890	103 FALCON CV, LIBERTY HILL TX 78642	12/27/19 09:54	7645	33.00	31	1.06	HG	3,300	106		
1360890	103 FALCON CV, LIBERTY HILL TX 78642	11/26/19 08:24	7612	21.00	28	0.75	HG	2,100	75		
1360890	103 FALCON CV, LIBERTY HILL TX 78642	10/28/19 08:52	7591	102.00	31	3.29	HG	10,200	329		
1360890	103 FALCON CV, LIBERTY HILL TX 78642	09/27/19 08:44	7489	108.00	30	3.60	HG	10,800	360		
1360890	103 FALCON CV, LIBERTY HILL TX 78642	08/28/19 08:41	7381	331.00	31	10.68	HG	33,100	1,068		
1360890	103 FALCON CV, LIBERTY HILL TX 78642	07/27/19 09:42	7050	187.00	30	6.23	HG	18,700	623		
1360890	103 FALCON CV, LIBERTY HILL TX 78642	06/27/19 08:25	6863	131.00	29	4.52	HG	13,100	452		
1360890	103 FALCON CV, LIBERTY HILL TX 78642	05/29/19 08:09	6732	81.00	31	2.61	HG	8,100	261		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 78642	12/30/20 08:49	15568	63.00	35	1.80	HG	6,300	180		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	11/25/20 08:14	15505	187.00	27	6.93	HG	18,700	693		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	10/28/20 09:02	15318	211.00	28	7.54	HG	21,100	754		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	09/29/20 09:12	15107	214.00	32	6.69	HG	21,400	669		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	08/28/20 08:47	14893	176.00	30	5.87	HG	17,600	587		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	07/29/20 08:44	14717	233.00	33	7.06	HG	23,300	706		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	06/26/20 08:36	14484	237.00	28	8.46	HG	23,700	846		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	05/28/20 08:41	14247	269.00	29	9.28	HG	26,900	928		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	04/28/20 09:10	13978	64.00	32	2.00	HG	6,400	200		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	03/27/20 09:00	13914	40.00	29	1.38	HG	4,000	138		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	02/27/20 08:47	13874	38.00	29	1.31	HG	3,800	131		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	01/28/20 09:19	13836	40.00	31	1.29	HG	4,000	129		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	12/27/19 09:54	13796	55.00	31	1.77	HG	5,500	177		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	11/26/19 08:24	13741	117.00	28	4.18	HG	11,700	418		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	10/28/19 08:52	13624	219.00	31	7.06	HG	21,900	706		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	09/27/19 08:44	13405	179.00	30	5.97	HG	17,900	597		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	08/28/19 08:41	13226	202.00	31	6.52	HG	20,200	652		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	07/27/19 09:42	13024	219.00	30	7.30	HG	21,900	730		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	06/27/19 08:25	12805	186.00	29	6.41	HG	18,600	641		
1361059	801 PHEASANT MEADOW LOT 62, LIBERTY HILL TX 7864	05/29/19 08:08	12619	79.00	31	2.55	HG	7,900	255		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	12/30/20 08:59	14258	60.00	35	1.71	HG	6,000	171		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	11/25/20 08:20	14198	53.00	27	1.96	HG	5,300	196		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	10/28/20 09:02	14145	82.00	28	2.93	HG	8,200	293		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	09/29/20 09:24	14063	51.00	32	1.59	HG	5,100	159		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	08/28/20 08:47	14012	86.00	30	2.87	HG	8,600	287		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	07/29/20 08:44	13926	271.00	32	8.47	HG	27,100	847		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	06/26/20 08:44	13655	149.00	29	5.14	HG	14,900	514		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	05/28/20 08:41	13506	154.00	29	5.31	HG	15,400	531		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	04/28/20 09:02	13352	128.00	32	4.00	HG	12,800	400		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	03/27/20 09:01	13224	47.00	29	1.62	HG	4,700	162		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	02/27/20 08:48	13177	57.00	29	1.97	HG	5,700	197		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	01/28/20 09:19	13120	38.00	31	1.23	HG	3,800	123		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	12/27/19 09:54	13082	51.00	31	1.65	HG	5,100	165		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	11/26/19 08:24	13031	46.00	28	1.64	HG	4,600	164		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	10/28/19 08:52	12985	177.00	31	5.71	HG	17,700	571		
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	09/27/19 08:44	12808	288.00	30	9.60	HG	28,800	960		

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	08/28/19 08:41	12520	325.00	31	10.48	HG	32,500	1,048
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	07/27/19 09:42	12195	193.00	30	6.43	HG	19,300	643
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	06/27/19 08:25	12002	145.00	29	5.00	HG	14,500	500
1361607	102 EAGLE VALLEY DR, LIBERTY HILL TX 78642	05/29/19 08:09	11857	98.00	31	3.16	HG	9,800	316
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	12/30/20 08:59	10330	100.00	35	2.86	HG	10,000	286
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	11/25/20 08:20	10230	101.00	27	3.74	HG	10,100	374
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	10/28/20 09:02	10129	106.00	28	3.79	HG	10,600	379
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	09/29/20 09:24	10023	55.00	32	1.72	HG	5,500	172
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	08/28/20 08:47	9968	190.00	30	6.33	HG	19,000	633
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	07/29/20 08:44	9778	215.00	33	6.52	HG	21,500	652
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	06/26/20 08:44	9563	169.00	29	5.83	HG	16,900	583
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	05/28/20 08:41	9394	161.00	29	5.55	HG	16,100	555
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	04/28/20 09:11	9233	55.00	32	1.72	HG	5,500	172
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	03/27/20 09:01	9178	55.00	29	1.90	HG	5,500	190
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	02/27/20 08:48	9123	48.00	29	1.66	HG	4,800	166
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	01/28/20 09:19	9075	46.00	31	1.48	HG	4,600	148
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	12/27/19 09:54	9029	35.00	31	1.13	HG	3,500	113
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	11/26/19 08:24	8994	54.00	28	1.93	HG	5,400	193
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	10/28/19 08:53	8940	180.00	31	5.81	HG	18,000	581
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	09/27/19 08:44	8760	198.00	30	6.60	HG	19,800	660
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	08/28/19 08:41	8562	207.00	31	6.68	HG	20,700	668
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	07/27/19 09:42	8355	103.00	30	3.43	HG	10,300	343
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	06/27/19 08:25	8252	109.00	29	3.76	HG	10,900	376
1363028	105 EAGLE VALLEY, LIBERTY HILL TX 78642	05/29/19 08:09	8143	55.00	31	1.77	HG	5,500	177
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	12/30/20 08:58	6275	78.00	35	2.23	HG	7,800	223
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	11/25/20 08:19	6197	66.00	27	2.44	HG	6,600	244
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	10/28/20 09:02	6131	64.00	28	2.29	HG	6,400	229
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	09/29/20 09:23	6067	70.00	32	2.19	HG	7,000	219
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	08/28/20 08:46	5997	96.00	30	3.20	HG	9,600	320
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	07/29/20 08:44	5901	140.00	32	4.38	HG	14,000	438
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	06/26/20 08:44	5761	126.00	29	4.34	HG	12,600	434
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	05/28/20 08:41	5635	101.00	29	3.48	HG	10,100	348
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	04/28/20 09:11	5534	94.00	32	2.94	HG	9,400	294
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	03/27/20 09:01	5440	86.00	29	2.97	HG	8,600	297
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	02/27/20 08:48	5354	74.00	29	2.55	HG	7,400	255
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	01/28/20 09:19	5280	84.00	31	2.71	HG	8,400	271
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	12/27/19 09:54	5196	76.00	31	2.45	HG	7,600	245
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	11/26/19 08:24	5120	72.00	28	2.57	HG	7,200	257
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	10/28/19 08:52	5048	79.00	31	2.55	HG	7,900	255
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	09/27/19 08:44	4969	95.00	30	3.17	HG	9,500	317
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	08/28/19 08:41	4874	278.00	31	8.97	HG	27,800	897
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	07/27/19 09:42	4596	110.00	30	3.67	HG	11,000	367
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	06/27/19 08:25	4486	307.00	29	10.59	HG	30,700	1,059
1363029	201 EAGLE VALLEY, LIBERTY HILL TX 78642	05/29/19 08:09	4179	85.00	31	2.74	HG	8,500	274
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/30/20 08:49	14796	119.00	35	3.40	HG	11,900	340

Rio Ancho Meter Reads and Consumption Data 2018-2020

Yellow highlighted fields for consumption 50,000 gallons or greater for read cycle.

Data as Reported from Aqua Meter Read Database								Calculated fields to show in consumption in gallons	
Premise	Address	Meter Read time	Monthly Meter Read	Consumption Total	Read Cycle Days	Consumption/Day (Average)	Unit	Total Consumption (gal.)	Consumption Average in GPD
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/25/20 08:14	14677	182.00	27	6.74	HG	18,200	674
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/20 09:06	14495	191.00	28	6.82	HG	19,100	682
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/29/20 09:27	14304	173.00	32	5.41	HG	17,300	541
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/20 08:47	14131	276.00	29	9.52	HG	27,600	952
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/29/20 08:47	13855	373.00	32	11.66	HG	37,300	1,166
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/26/20 08:48	13482	367.00	29	12.66	HG	36,700	1,266
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/28/20 08:44	13115	182.00	29	6.28	HG	18,200	628
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	04/28/20 09:10	12933	151.00	32	4.72	HG	15,100	472
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	03/27/20 09:01	12782	72.00	29	2.48	HG	7,200	248
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	02/27/20 08:47	12710	60.00	29	2.07	HG	6,000	207
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	01/28/20 09:22	12650	54.00	31	1.74	HG	5,400	174
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	12/27/19 09:54	12596	67.00	31	2.16	HG	6,700	216
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	11/26/19 08:27	12529	82.00	28	2.93	HG	8,200	293
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	10/28/19 08:52	12447	218.00	31	7.03	HG	21,800	703
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	09/27/19 08:44	12229	364.00	29	12.55	HG	36,400	1,255
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	08/28/19 08:44	11865	556.00	31	17.94	HG	55,600	1,794
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	07/27/19 09:33	11309	529.00	30	17.63	HG	52,900	1,763
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	06/27/19 08:28	10780	233.00	29	8.03	HG	23,300	803
1363097	202 RIO ANCHO BLVD, LIBERTY HILL TX 78642	05/29/19 08:08	10547	148.00	31	4.77	HG	14,800	477
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	12/30/20 08:57	6830	27.00	35	0.77	HG	2,700	77
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	11/25/20 08:18	6803	17.00	27	0.63	HG	1,700	63
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	10/28/20 09:00	6786	21.00	28	0.75	HG	2,100	75
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	09/29/20 09:22	6765	24.00	32	0.75	HG	2,400	75
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	08/28/20 08:46	6741	177.00	30	5.90	HG	17,700	590
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	07/29/20 08:42	6564	284.00	32	8.88	HG	28,400	888
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	06/26/20 08:42	6280	207.00	29	7.14	HG	20,700	714
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	05/28/20 08:40	6073	235.00	29	8.10	HG	23,500	810
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	04/28/20 09:09	5838	93.00	32	2.91	HG	9,300	291
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	03/27/20 09:00	5745	43.00	29	1.48	HG	4,300	148
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	02/27/20 08:46	5702	48.00	29	1.66	HG	4,800	166
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	01/28/20 09:18	5654	60.00	31	1.94	HG	6,000	194
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	12/27/19 09:53	5594	63.00	31	2.03	HG	6,300	203
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	11/26/19 08:23	5531	52.00	28	1.86	HG	5,200	186
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	10/28/19 08:51	5479	53.00	31	1.71	HG	5,300	171
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	09/27/19 08:43	5426	51.00	30	1.70	HG	5,100	170
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	08/28/19 08:40	5375	69.00	31	2.23	HG	6,900	223
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	07/27/19 09:41	5306	52.00	30	1.73	HG	5,200	173
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	06/27/19 08:24	5254	31.00	29	1.07	HG	3,100	107
1366251	505 PHEASANT MEADOW, LIBERTY HILL TX 78642	05/29/19 08:08	5223	54.00	31	1.74	HG	5,400	174
1368327	304 PHEASANT MEADOW, LIBERTY HILL TX 78642	12/30/20 08:59	14177	46.00	35	1.31	HG	4,600	131
1368327	304 PHEASANT MEADOW, LIBERTY HILL TX 78642	11/25/20 08:20	14131	117.00	27	4.33	HG	11,700	433
1368327	304 PHEASANT MEADOW, LIBERTY HILL TX 78642	10/28/20 09:03	14014	566.00	28	20.21	HG	56,600	2,021
1368327	304 PHEASANT MEADOW, LIBERTY HILL TX 78642	09/29/20 09:24	13448	814.00	32	25.44	HG	81,400	2,544
1368327	304 PHEASANT MEADOW, LIBERTY HILL TX 78642	08/28/20 08:47	12634	128.00	30	4.27	HG	12,800	427
1368327	304 PHEASANT MEADOW, LIBERTY HILL TX 78642	07/29/20 08:44	12506	421.00	32	13.16	HG	42,100	1,316