§230.1. Applicability.

(a) Subdivisions utilizing groundwater as the source of water supply. In the plat application and approval process, municipal and county authorities may require certification that adequate groundwater is available for a proposed subdivision if groundwater under that land is to be the source of water supply. The municipal or county authority is not required to exercise their authority under Texas Local Government Code, §212.0101 or §232.0032. However, if they do exercise their authority, the form and content of this chapter must be used.

(b) Use of this chapter. If required by the municipal or county authority, the plat applicant and the Texas licensed professional engineer or the Texas licensed professional geoscientist shall use this chapter and the attached form to certify that adequate groundwater is available under the land of a subdivision subject to platting under Texas Local Government Code, §212.004 and §232.001. These rules do not replace other state and federal requirements applicable to public drinking water supply systems. These rules do not replace the authority of counties within designated priority groundwater management areas under Texas Water Code, §35.019, or the authority of groundwater conservation districts under Texas Water Code, Chapter 36.

(c) Transmittal of data. If use of this chapter is required by the municipal or county authority, the plat applicant shall:

1. provide copies of the information, estimates, data, calculations, determinations, statements, and certification required by §230.8 of this title (relating to Obtaining Site-Specific Groundwater Data), §230.9 of this title (relating to Determination of Groundwater Quality), §230.10 of this title (relating to Determination of Groundwater Availability), and §230.11 of this title (relating to Groundwater Availability and Usability Statements and Certification) to the executive administrator of the Texas Water Development Board and to the applicable groundwater conservation district or districts; and

2. using the attached form, attest that copies of the information, estimates, data, calculations, determinations, statements, and the certification have been provided to the executive administrator of the Texas Water Development Board and the applicable groundwater conservation district or districts. The executive director may make minor changes to this form that do not conflict with the requirements of these rules.

TRANSMITTAL OF DATA
Use of this form: If required by a municipal authority pursuant to Texas Local Government Code, §212.0101, or a county authority pursuant to Texas Local Government Code, §232.0032 the plat applicant shall use this form to attest that information has been provided in accordance with the requirements of Title 30, TAC, Chapter 230. This form shall be provided to the municipal or county authority, the executive administrator of the Texas Water Development Board, and the applicable groundwater conservation district or districts.
Name of Proposed Subdivision:

<table>
<thead>
<tr>
<th>Property Owner's Name(s):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
</tr>
<tr>
<td>Phone:</td>
</tr>
<tr>
<td>Fax:</td>
</tr>
</tbody>
</table>

Plat Applicant's Name:

| Address:                  |
| Phone:                    |
| Fax:                      |

I, ______________________________________, the Plat Applicant, attest that the following information has been provided in accordance with Title 30, TAC, Chapter 230.

<table>
<thead>
<tr>
<th>Has the Certification of Groundwater Availability for Platting Form (Figure: 30 TAC §230.3(c)) been provided to the:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Municipal or County authority? (Please Circle One) Yes No</td>
</tr>
<tr>
<td>2. Executive administrator of the Texas Water Development Board? (Please Circle One) Yes No</td>
</tr>
<tr>
<td>3. Applicable Groundwater Conservation District or Districts? (Please Circle One) Yes No</td>
</tr>
<tr>
<td>Name of Groundwater Conservation District or Districts:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Have copies of the information, estimates, data, calculations, determinations, and statements been provided to the:</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Executive administrator of the Texas Water Development Board? (Please Circle One) Yes No</td>
</tr>
<tr>
<td>5. Applicable Groundwater Conservation District or Districts? (Please Circle One) Yes No</td>
</tr>
<tr>
<td>Name of Groundwater Conservation District or Districts:</td>
</tr>
</tbody>
</table>

Note: Mail the required information to the executive administrator of the Texas Water Development Board at the following address:

Executive Administrator
Texas Water Development Board
Groundwater Resources Division
P.O. Box 13231
Austin, Texas 78711-3231

Contact and other information for the Groundwater Conservation Districts within the state may be accessed on the following Internet pages:
§230.2. Definitions.

The following words and terms, when used in this chapter, shall have the following meanings, unless the context clearly indicates otherwise. If a word or term used in this chapter is not contained in this section, it shall have the same definition and meaning as used in the practices applicable to hydrology and aquifer testing.

(1) Applicable groundwater conservation district or districts--Any district or authority created under Texas Constitution, Article III, Section 52, or Article XVI, Section 59, that:

(A) has the authority to regulate the spacing of water wells, the production from water wells, or both, and

(B) which includes within its boundary any part of the plat applicant's proposed subdivision.

(2) Aquifer--A geologic formation, group of formations, or part of a formation that contains water in its voids or pores and may be used as a source of water supply.

(3) Aquifer test--A test involving the withdrawal of measured quantities of water from or addition of water to a well and the measurement of resulting changes in water level in the aquifer both during and after the period of discharge or addition for the purpose of determining the characteristics of the aquifer. For the purposes of this chapter, bail and slug tests are not considered to be aquifer tests.

(4) Certification--A written statement of best professional judgement or opinion as attested to on the Certification of Groundwater Availability for Platting Form contained under §230.3(c) of this title (relating to Certification of Groundwater Availability for Platting).

(5) Drinking water standards--As defined in commission rules covering drinking water standards contained in Chapter 290, Subchapter F of this title (relating to Drinking Water Standards Governing Drinking Water Quality and Reporting Requirements for Public Water Systems).

(6) Executive administrator--The executive administrator of the Texas Water Development Board.

(7) Full build out--The final expected number of residences, businesses, or other dwellings in the proposed subdivision.

(8) Licensed professional engineer--An engineer who maintains a current license through the Texas Board of Professional Engineers in accordance with its requirements for professional practice.
§230.3. Certification of Groundwater Availability for Platting.

(a) Certification. The certification required by this chapter must be prepared by a Texas licensed professional engineer or a Texas licensed professional geoscientist.

(b) Submission of information. The plat applicant shall provide to the municipal or county authority, the executive administrator of the Texas Water Development Board, and the applicable groundwater conservation district or districts the certification of adequacy of groundwater under the subdivision required by this chapter.

(c) Form required. This chapter and the following form shall be used and completed if plat applicants are required by the municipal or county authority to certify that adequate groundwater is available under the land to be subdivided. The executive director may make minor changes to this form that do not conflict with the requirements of these rules.

CERTIFICATION OF GROUNDWATER AVAILABILITY FOR PLATTING FORM

Use of this form: If required by a municipal authority pursuant to Texas Local Government Code, §212.0101, or a county authority pursuant to §232.0032, Texas Local Government Code, the plat applicant and the Texas licensed professional engineer or Texas licensed professional geoscientist shall use this form based upon the requirements of Title 30, TAC, Chapter 230 to certify that adequate groundwater is available under the land to be subdivided (if the source of water for the subdivision is groundwater under the subdivision) for any subdivision subject to platting under Texas Local Government Code, §212.004 and §232.001. The form and Chapter 230 do not replace state requirements applicable to public drinking water supply systems or the authority of counties or groundwater conservation districts under either Texas Water Code, §35.019 or Chapter 36.
2. Any Previous Name Which Identifies the Tract of Land:

3. Property Owner's Name(s):
   Address:
   Phone:
   Fax:

4. Plat Applicant's Name:
   Address:
   Phone:
   Fax:

5. Licensed Professional Engineer or Geoscientist:
   Name:
   Address:
   Phone:
   Fax:
   Certificate Number:

6. Location and Property Description of Proposed Subdivision:

7. Tax Assessor Parcel Number(s):
   Book:
   Map:
   Parcel:

<table>
<thead>
<tr>
<th>Proposed Subdivision Information (30 TAC §230.5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. Purpose of Proposed Subdivision (single family/multi-family residential, non-residential, commercial):</td>
</tr>
<tr>
<td>9. Size of Proposed Subdivision (acres):</td>
</tr>
<tr>
<td>10. Number of Proposed Lots:</td>
</tr>
<tr>
<td>11. Average Size of Proposed Lots (acres):</td>
</tr>
<tr>
<td>Expansion of Existing Public Water Supply System?</td>
</tr>
<tr>
<td>---------------------------------------------</td>
</tr>
<tr>
<td>New (Proposed) Public Water Supply System?</td>
</tr>
<tr>
<td>Individual Water Wells to Serve Individual Lots?</td>
</tr>
<tr>
<td>Combination of Methods?</td>
</tr>
</tbody>
</table>

Description (if needed):

13. Additional Information (if required by the municipal or county authority):

Note: If public water supply system is anticipated, written application for service to existing water providers within a 1/2-mile radius should be attached to this form (30 TAC §230.5(f) of this title).

---

### Projected Water Demand Estimate (30 TAC §230.6)

14. Residential Water Demand Estimate at Full Build Out (includes both single family and multi-family residential).

- **Number of Proposed Housing Units (single and multi-family):**
- **Average Number of Persons per Housing Unit:**
- **Gallons of Water Required per Person per Day:**
- **Water Demand per Housing Unit per Year (acre feet/year):**
- **Total Expected Residential Water Demand per Year (acre feet/year):**

15. Non-residential Water Demand Estimate at Full Build Out.

- **Type(s) of Non-residential Water Uses:**
- **Water Demand per Type per Year (acre feet/year):**

16. Total Water Demand Estimate at Full Build Out (acre feet/year):

17. Sources of Information Used for Demand Estimates:

---

### General Groundwater Resource Information (30 TAC §230.7)
18. Identify and describe, using Texas Water Development Board names, the aquifer(s) which underlies the proposed subdivision:

Note: Users may refer to the most recent State Water Plan to obtain general information pertaining to the state's aquifers. The State Water Plan is available on the Texas Water Development Board's Internet website at: www.twdb.state.tx.us

<table>
<thead>
<tr>
<th>Obtaining Site-Specific Groundwater Data (30 TAC §230.8)</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>19. Have all known existing, abandoned, and inoperative wells located, identified, and shown on the plat as required under §230.8(b) of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>20. Were the geologic and groundwater resource factors identified under §230.7(b) of this title considered in planning and designing the aquifer test required under §230.8(c) of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>21. Have test and observation wells been located, drilled, logged, completed, developed, and shown on the plat as required by §230.8(c)(1) - (4) of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>22. Have all reasonable precautions been taken to ensure that contaminants do not reach the subsurface environment and that undesirable groundwater has been confined to the zone(s) of origin (§230.8(c)(5) of this title)?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>23. Has an aquifer test been conducted which meets the requirements of §230.8(c)(1) and (6) of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>24. Were existing wells or previous aquifer test data used?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>25. If yes, did they meet the requirements of §230.8(c)(7) of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>26. Were additional observation wells or aquifer testing utilized?</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: If expansion of an existing public water supply system or a new public water supply system is the anticipated method of water distribution for the proposed subdivision, site-specific groundwater data shall be developed under the requirements of 30 TAC, Chapter 290, Subchapter D of this title (relating to Rules and Regulations for Public Water Systems) and the applicable information and correspondence developed in meeting those requirements shall be attached to this form pursuant to §230.8(a) of this title.
### Determination of Groundwater Quality (30 TAC §230.9)

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>27. Have water quality samples been collected as required by §230.9 of this title?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28. Has a water quality analysis been performed which meets the requirements of §230.9 of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

### Determination of Groundwater Availability (30 TAC §230.10)

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>29. Have the aquifer parameters required by §230.10(c) of this title been determined?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30. If so, provide the aquifer parameters as determined.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rate of yield and drawdown:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific capacity:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficiency of the pumped well:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transmissivity:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coefficient of storage:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydraulic conductivity:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Were any recharge or barrier boundaries detected?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>If yes, please describe:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness of aquifer(s):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31. Have time-drawdown determinations been calculated as required under §230.10(d)(1) of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>32. Have distance-drawdown determinations been calculated as required under §230.10(d)(2) of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>33. Have well interference determinations been made as required under §230.10(d)(3) of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>34. Has the anticipated method of water delivery, the annual groundwater demand estimates at full build out, and geologic and groundwater information been taken into account in making these determinations?</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>35. Has the water quality analysis required under §230.9 of this title been compared to primary and secondary public drinking water standards as required under §230.10(e) of this title?</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
Does the concentration of any analyzed constituent exceed the standards? Yes  No

If yes, please list the constituent(s) and concentration measure(s) which exceed standards:

Groundwater Availability and Usability Statements (30 TAC §230.11(a) and (b))

36. Drawdown of the aquifer at the pumped well(s) is estimated to be __________ feet over a 10-year period and __________ feet over a 30-year period.

37. Drawdown of the aquifer at the property boundary is estimated to be __________ feet over a 10-year period and __________ feet over a 30-year period.

38. The distance from the pumped well(s) to the outer edges of the cone(s)-of-depression is estimated to be __________ feet over a 10-year period and __________ feet over a 30-year period.

39. The recommended minimum spacing limit between wells is __________ feet with a recommended well yield of __________ gallons per minute per well.

40. Available groundwater is / is not (circle one) of sufficient quality to meet the intended use of the platted subdivision.

41. The groundwater availability determination does not consider the following conditions (identify any assumptions or uncertainties that are inherent in the groundwater availability determination):

Certification of Groundwater Availability (30 TAC §230.11(c))

Must be signed by a Texas Licensed Professional Engineer or a Texas Licensed Professional Geoscientist.

42. I, ________________________, Texas Licensed Professional Engineer or Texas Licensed Professional Geoscientist (circle which applies), certificate number ________________________, based on best professional judgment, current groundwater conditions, and the information developed and presented in this form, certify that adequate groundwater is available from the underlying aquifer(s) to supply the anticipated use of the proposed subdivision.
§230.4. Administrative Information.

At a minimum, the following general administrative information as specified in §230.3(c) of this title (relating to Certification of Groundwater Availability for Platting), shall be provided for a proposed subdivision for which groundwater under the land will be the source of water supply:

(1) the name of the proposed subdivision;

(2) any previous or other name(s) which identifies the tract of land;

(3) the name, address, phone number, and facsimile number of the property owner or owners;

(4) the name, address, phone number, and facsimile number of the person submitting the plat application;

(5) the name, address, phone number, facsimile number, and registration number of the licensed professional engineer or the licensed professional geoscientist preparing the certification as required in this chapter;

(6) the location and property description of the proposed subdivision; and

(7) the tax assessor parcel number(s) by book, map, and parcel.
At a minimum, the following information pertaining to the proposed subdivision shall be provided as specified in §230.3(c) of this title (relating to Certification of Groundwater Availability for Platting):

(1) the purpose of the proposed subdivision, for example, single family residential, multi-family residential, non-residential, commercial, or industrial;

(2) the size of the proposed subdivision in acres;

(3) the number of proposed lots within the proposed subdivision;

(4) the average size (in acres) of the proposed lots in the proposed subdivision;

(5) the anticipated method of water distribution to the proposed lots in the proposed subdivision including, but not limited to:

   (A) an expansion of an existing public water supply system to serve the proposed subdivision (if groundwater under the subdivision is to be the source of water supply);

   (B) a new public water supply system for the proposed subdivision;

   (C) individual water wells to serve individual lots; or

   (D) a combination of methods;

(6) if the anticipated method of water distribution for the proposed subdivision is from an expansion of an existing public water supply system or from a proposed public water supply system, evidence required under §290.39(c)(1) of this title (relating to Rules and Regulations for Public Water Systems) which shall be provided demonstrating that written application for service was made to the existing water providers within a ½-mile radius of the subdivision; and

(7) any additional information required by the municipal or county authority as part of the plat application.

Adopted June 14, 2000 Effective July 9, 2000

§230.6. Projected Water Demand Estimate.

(a) Residential water demand estimate. Residential water demand estimates at full build out shall be provided as specified in §230.3(c) of this title (relating to Certification of Groundwater Availability for Platting). Residential demand estimates shall, at a minimum, be based on the current demand of any existing residential well including those identified under §230.8(b) of this title (relating to Obtaining Site-Specific Groundwater Data), or §290.41(c) of this title (relating to Rules and Regulations for Public Water Systems), and:

(1) the number of proposed housing units at full build out;
(2) the average number of persons per housing unit;

(3) the gallons of water required per person per day;

(4) the water demand per housing unit per year (acre feet per year); and

(5) the total expected residential water demand per year for the proposed subdivision (acre feet per year).

(b) Non-residential water demand estimate. Water demand estimates at full build out shall be provided for all non-residential uses as specified in §230.3(c) of this title. Non-residential uses shall be specified by type of use and groundwater demand per year (acre feet per year) for each type of use. The estimate shall also include the existing non-residential demand of any well including those identified under §230.8(b) of this title or §290.41(c) of this title.

(c) Total annual water demand estimate. An estimate of the total expected annual groundwater demand, including residential and non-residential estimates at full build out (acre feet per year), shall be provided as specified in §230.3(c) of this title.

(d) Submission of information. The sources of information used and calculations performed to determine the groundwater demand estimates as required by this section shall be made available to the municipal or county authority if requested. The plat applicant shall provide any additional groundwater demand information required by the municipal or county authority as part of the plat application.

Adopted June 14, 2000
Effective July 9, 2000

§230.7. General Groundwater Resource Information.

(a) Aquifer identification. Using Texas Water Development Board aquifer names, the aquifer(s) underlying the proposed subdivision which is planned to be used as the source of water for the subdivision shall be identified and generally described as specified in §230.3(c) of this title (relating to Certification of Groundwater Availability for Platting).

(b) Geologic and groundwater information. To meet the requirements of this chapter, the following geologic and groundwater information shall be considered in planning and designing the aquifer test under §230.8(c) of this title (relating to Obtaining Site-Specific Groundwater Data):

(1) the stratigraphy of the geologic formations underlying the subdivision;

(2) the lithology of the geologic strata;

(3) the geologic structure;

(4) the characteristics of the aquifer(s) and their hydraulic relationships;

(5) the recharge to the aquifer(s), and movement and discharge of groundwater from the aquifer(s); and
(6) the ambient quality of water in the aquifer(s).

Adopted June 14, 2000 Effective July 9, 2000

§230.8. Obtaining Site-Specific Groundwater Data.

(a) Applicability of section. This section is applicable only if the proposed method of water distribution for the proposed subdivision is individual water wells on individual lots. If expansion of an existing public water supply system or installation of a new public water supply system is the proposed method of water distribution for the proposed subdivision, site-specific groundwater data shall be developed under the requirements of Chapter 290, Subchapter D of this title (relating to Rules and Regulations for Public Water Systems) and the information developed in meeting these requirements shall be attached to the form required under §230.3 of this title (relating to Certification of Groundwater Availability for Platting).

(b) Location of existing wells. All known existing, abandoned, and inoperative wells within the proposed subdivision shall be identified, located, and mapped by on-site surveys. Existing well locations shall be illustrated on the plat required by the municipal or county authority.

(c) Aquifer testing. Utilizing the information considered under §230.7(b) of this title (relating to General Groundwater Resource Information), an aquifer test shall be conducted to characterize the aquifer(s) underlying the proposed subdivision. The aquifer test must provide sufficient information to allow evaluation of each aquifer that is being considered as a source of residential and non-residential water supply for the proposed subdivision. Appropriate aquifer testing shall be based on typical well completions. An aquifer test conducted under this section utilizing established methods shall be reported as specified in §230.3(c) of this title and shall include, but not be limited to, the following items.

(1) Test well and observation well(s). At a minimum, one test well (i.e., pumping well) and one observation well, shall be required to conduct an adequate aquifer test under this section. Additional observation wells shall be used for the aquifer test if it is practical or necessary to confirm the results of the test. The observation well(s) shall be completed in the same aquifer or aquifer production zone as the test well. The locations of the test and observation well(s) shall be shown on the plat required by the municipal or county authority.

(2) Location of wells. The test and observation well(s) must be placed within the proposed subdivision and shall be located by latitude and longitude. The observation well(s) shall be located at a radial distance such that the time-drawdown data collected during the planned pumping period fall on a type curve of unique curvature. In general, observation wells in unconfined aquifers should be placed no farther than 300 feet from the test well, and no farther than 700 feet in thick, confined aquifers. The observation well should also be placed no closer to the test well than two times the thickness of the aquifer's production zone. The optimal location for the observation well(s) can be determined by best professional judgement after completion and evaluation of the test well as provided in paragraph (4) of this subsection.
(3) Lithologic and geophysical logs. The test and observation wells shall be
lithologically and geophysically logged to map and characterize the geologic formation(s) and the
aquifer(s) in which the aquifer test(s) is to be performed.

(A) A lithologic log shall be prepared showing the depth of the strata, their
thickness and lithology (including size, range, and shape of constituent particles as well as smoothness),
ocurrence of water bearing strata, and any other special notes that are relevant to the drilling process and
to the understanding of subsurface conditions.

(B) Geophysical logs shall be prepared which provide qualitative information on
aquifer characteristics and groundwater quality. At a minimum, the geophysical logs shall include an
electrical log with shallow and deep-investigative curves (e.g., 16-inch short normal/64-inch long normal
resistivity curves or induction log) with a spontaneous potential curve.

(C) The municipal or county authority may, on a case-by-case basis, waive the
requirement of geophysical logs as required under this section if it can be adequately demonstrated that
the logs are not necessary to characterize the aquifer(s) for testing purposes.

(4) Well development and performance. The test and observation well(s) shall be
developed prior to conducting the aquifer test to repair damage done to the aquifer(s) during the drilling
operation. Development shall insure that the hydraulic properties of the aquifer(s) are restored as much as
practical to their natural state.

(A) Well development procedures applied to the well(s) may vary depending on
the drilling method used and the extent of the damage done to the aquifer(s).

(B) During well development, the test well shall be pumped for several hours to
determine the specific capacity of the well, the maximum anticipated drawdown, the volume of water
produced at certain pump speeds and drawdown, and to determine if the observation well(s) are suitably
located to provide useful data.

(C) Water pumped out of the well during well development shall not be allowed
to influence initial well performance results.

(D) Aquifer testing required by this section shall be performed before any
acidization or other flow-capacity enhancement procedures are applied to the test well.

(5) Protection of groundwater. All reasonably necessary precautions shall be taken
during construction of test and observation wells to ensure that surface contaminants do not reach the
subsurface environment and that undesirable groundwater (water that is injurious to human health and the
environment or water that can cause pollution to land or other waters) if encountered, is sealed off and
confined to the zone(s) of origin.

(6) Duration of aquifer test and recovery. The duration of the aquifer test depends
entirely on local and geologic conditions. However, the test shall be of sufficient duration to observe a
straight-line trend on a plot of water level versus the logarithm of time pumped. Water pumped during
the test shall not be allowed to influence the test results. Aquifer testing shall not commence until water
levels (after well development) have completely recovered to their pre-development level or at least to 90% of that level.

(A) At a minimum, a 24-hour uniform rate aquifer test shall be conducted. Testing shall continue long enough to observe a straight-line trend on a plot of water level versus the logarithm of time pumped. If necessary, the duration of the test should be extended beyond the 24-hour minimum limit until the straight-line trend is observed.

(i) If it is impractical to continue the test until a straight-line trend of water level versus the logarithm of time pumped is observed within the 24-hour limit, the test shall continue at least until a consistent pumping-level trend is observed. In such instances, failure to observe the straight-line trend shall be recorded.

(ii) If the pumping rates remain constant for a period of at least four hours and a straight-line trend is observed on a plot of water level versus the logarithm of time pumped before the 24-hour limit has been reached, the pumping portion of the test may be terminated.

(iii) The frequency of water level measurements during the aquifer test shall be such that adequate definition of the time-drawdown curve is made available. As much information as possible shall be obtained in the first ten minutes of testing (i.e., pumping).

(B) Water-level recovery data shall be obtained to verify the accuracy of the data obtained during the pumping portion of the test. Recovery measurements shall be initiated immediately at the conclusion of the pumping portion of the aquifer test and shall be recorded with the same frequency as those taken during the pumping portion of the aquifer test. Time-recovery measurements shall continue until the water levels have recovered to pre-pumping levels or at least to 90% of that level. If such recovery is not possible, time-recovery measurements should continue until a consistent trend of recovery is observed.

(7) Use of existing wells and aquifer test data.

(A) An existing well may be utilized as an observation well under this section if sufficient information is available for that well to demonstrate that it meets the requirements of this section.

(B) The municipal or county authority may accept the results of a previous aquifer test in lieu of a new test if:

(i) the previous test was performed on a well located within a 1/4-mile radius of the subdivision;

(ii) the previous test fully meets all the requirements of this section;

(iii) the previous test was conducted on an aquifer which is being considered as a source of water supply for the proposed subdivision; and
(iv) aquifer conditions (e.g., water levels, gradients, etc.) during the previous test were approximately the same as they are presently.

(8) Need for additional aquifer testing and observation wells. Best professional judgement shall be used to determine if additional observation wells or aquifer tests are needed to adequately demonstrate groundwater availability. The Theis and Cooper-Jacob nonequilibrium equations, and acceptable modifications thereof, are based on well documented assumptions. To determine if additional information is needed, best professional judgement shall be used to consider these assumptions, the site-specific information derived from the aquifer test required by this section, the size of the proposed subdivision, and the proposed method of water delivery.

(d) Submission of information. The information, data, and calculations required by this section shall be made available to the municipal or county authority, if requested, to document the requirements of this section as part of the plat application.

Adopted June 14, 2000 Effective July 9, 2000


(a) Water quality analysis. Water samples shall be collected near the end of the aquifer test for chemical analysis. Samples shall be collected from each aquifer being considered for water supply for the proposed subdivision and reported as specified in §230.3(c) of this title (relating to Certification of Groundwater Availability for Platting).

(1) For proposed subdivisions where the anticipated method of water delivery is from an expansion of an existing public water supply system or a new public water supply system, the samples shall be submitted for bacterial and chemical analysis as required by Chapter 290, Subchapter F of this title (relating to Drinking Water Standards Governing Drinking Water Quality and Reporting Requirements For Public Water Systems).

(2) For proposed subdivisions where the anticipated method of water delivery is from individual water supply wells on individual lots, samples shall be analyzed for the following:

(A) chloride;
(B) conductivity;
(C) fluoride;
(D) iron;
(E) nitrate (as nitrogen);
(F) manganese;
(G) pH;
(H) sulfate;

(I) total hardness;

(J) total dissolved solids; and

(K) presence/absence of total coliform bacteria.

(3) Conductivity and pH values may be measured in the field, and the other constituents shall be analyzed in a laboratory accredited by the agency according to Chapter 25, Subchapters A and B of this title (relating to General Provisions and Environmental Testing Laboratory Accreditation, respectively) or certified by the agency according to Chapter 25, Subchapters A and C of this title (relating to General Provisions and Environmental Testing Laboratory Certification, respectively).

(b) Submission of information. The information, data, and calculations required by this section shall be made available to the municipal or county authority, if requested, to document the requirements of this section as part of the plat application.

Adopted July 9, 2008 Effective July 31, 2008


(a) Time frame for determination of groundwater availability. At a minimum, both a short- and long-term determination of groundwater availability shall be made, each considering the estimated total water demand at full build out of the proposed subdivision. Groundwater availability shall be determined for ten years and 30 years and for any other time frame(s) required by the municipal or county authority.

(b) Other considerations in groundwater availability determination. Groundwater availability determinations shall take into account the anticipated method of water delivery as identified under §230.5 of this title (relating to Proposed Subdivision Information) and will be compared to annual demand estimates at full build out as determined under §230.6 of this title (relating to Projected Water Demand Estimate).

(c) Determination of aquifer parameters. The parameters of the aquifer(s) being considered to supply water to the proposed subdivision shall be determined utilizing the information considered under §230.7 of this title (relating to General Groundwater Resource Information) and data obtained during the aquifer test required under §230.8 of this title (relating to Obtaining Site-Specific Groundwater Data) for individual water wells or under Chapter 290, Subchapter D of this title (relating to Rules and Regulations for Public Water Systems) and reported as specified in §230.3(c) of this title (relating to Certification of Groundwater Availability for Platting). The time-drawdown and time-recovery data obtained during the aquifer test shall be used to determine aquifer parameters utilizing the nonequilibrium equations developed by Theis or Cooper-Jacob, or acceptable modifications thereof. The following aquifer parameters shall be determined:

(1) rate of yield and drawdown;

(2) specific capacity;
(3) efficiency of the pumped (test) well;

(4) transmissivity;

(5) coefficient of storage;

(6) hydraulic conductivity;

(7) recharge or barrier boundaries, if any are present; and

(8) thickness of the aquifer(s).

(d) Determination of groundwater availability. Using the information and data identified and determined in subsections (b) and (c) of this section, the following calculations shall be made.

(1) Time-drawdown. The amount of drawdown at the pumped well(s) and at the boundaries of the proposed subdivision shall be determined for the time frames identified under subsection (a) of this section.

(2) Distance-drawdown. The distance(s) from the pumped well(s) to the outer edges of the cone(s)-of-depression shall be determined for the time frames identified under subsection (a) of this section.

(3) Well interference. For multiple wells in a proposed subdivision, calculations shall be made to:

(A) determine how pumpage from multiple wells will affect drawdown in individual wells for the time frames identified under subsection (a) of this section; and

(B) determine a recommended minimum spacing limit between individual wells and well yields from the wells that will allow for the continued use of the wells for the time frames identified under subsection (a) of this section.

(e) Determination of groundwater quality. The water quality analysis required under §230.9 of this title (relating to Determination of Groundwater Quality) shall be compared to primary and secondary public drinking water standards and the findings documented as specified in §230.3(c) of this title.

(f) Submission of information. The information, data, and calculations required by this section shall be made available to the municipal or county authority, if required, to document the requirements of this section as part of the plat application.

Adopted June 14, 2000 Effective July 9, 2000

(a) Groundwater availability and usability statements. Based on the information developed under §230.10 of this title (relating to Determination of Groundwater Availability), the following information shall be provided as specified in §230.3(c) of this title (relating to Certification of Groundwater Availability for Platting):

1. the estimated drawdown of the aquifer at the pumped well(s) over a ten-year period and over a 30-year period;
2. the estimated drawdown of the aquifer at the subdivision boundary over a ten-year period and over a 30-year period;
3. the estimated distance from the pumped well(s) to the outer edges of the cone(s)-of-depression over a ten-year period and over a 30-year period;
4. the recommended minimum spacing limit between wells and the recommended well yield; and
5. the sufficiency of available groundwater quality to meet the intended use of the platted subdivision.

(b) Groundwater availability determination conditions. The assumptions and uncertainties that are inherent in the determination of groundwater availability should be clearly identified as specified in §230.3(c) of this title. These conditions must be identified to adequately define the bases for the availability and usability statements. These bases may include, but are not limited to, uncontrollable and unknown factors such as:

1. future pumpage from the aquifer or from interconnected aquifers from area wells outside of the subdivision or any other factor that cannot be predicted that will affect the storage of water in the aquifer;
2. long-term impacts to the aquifer based on climatic variations; and
3. future impacts to usable groundwater due to unforeseen or unpredictable contamination.

(c) Certification. Based on best professional judgement, current groundwater conditions, and the information developed and presented in the form specified by §230.3(c) of this title, the licensed professional engineer or licensed professional geoscientist certifies by signature, seal, and date that adequate groundwater is available from the underlying aquifer(s) to supply the estimated demand of the proposed subdivision.

Adopted January 23, 2003
Effective February 13, 2003