

Name:	Neches & Trinity Valleys Groundwater Conservation District
Phone #:	PO Box 1387 Jacksonville, Texas 75766 Phone: (903) 586-7063 Bus Fax: (903) 586-5893
Website:	www.ntvgroundwater.org
General Manager or Contact:	Janet
Regional Area or jurisdiction:	Henderson, Anderson, and Cherokee Counties except for the central portion of Anderson County
Date Current Rules were adopted:	Effective June 11, 2003
Description:	A 50' property line set back is imposed on existing non exempt wells. However, exemptions may be provided depending on the circumstances. No production limits are imposed.
Regulatory method categories:	2 cr/ru

Name:	North Plains Groundwater Conservation District
Phone #:	P. O. Box 795 603 East First Street Dumas, Texas 79029 Phone: 806-935-6401 Fax: 806-935-6633
Website:	http://www.npwd.org/
General Manager or Contact:	Richard Bowers
Regional Area or jurisdiction:	All of Sherman, Hansford, Ochiltree, and Lipscomb Counties and parts of Hartley, Moore, Hutchinson and Dallam Counties
Date Current Rules were adopted:	1995, with minor amendments in 1999. Proposed new rules are currently under consideration
Description:	Current rules provide no preference for historic users and limit all production to no more than five gallons per minute per acre owned. In addition, if it is determined that pumping in a given area is causing a decrease in the saturated thickness of the aquifer at a rate of more than 1¼% per year, then pumpers in that area are assigned an allowable production amount intended to cause no more than a 1¼% decline rate. Rules also include spacing requirements.
Regulatory method categories:	2 cr/ru, 3 cr

Name:	Panhandle Groundwater Conservation District
Phone #:	201 W. 3rd St. White Deer, Texas 79097 Phone: 806-883-2501 Fax :806-883-2162
Website:	http://www.panhandlegroundwater.org/
General Manager or Contact:	C.E. Williams
Regional Area or jurisdiction:	Carson, Donley, Gray, Roberts, and Wheeler counties, along with portions of Armstrong, Hutchinson, Hemphill, and Potter counties
Date Current Rules were adopted:	Adopted March 18, 1998. Proposed new rules are under development.
Description:	The District has an overall management objective of retaining 50% of current groundwater supplies (using 1998 as the benchmark year) in 50 years (2048) (the "50/50 goal"). The current rules require a "high – impact production permit" for wells producing 350,000 or more gallons per developed acre. The rules include a mechanism whereby the district may restrict production in specific areas based upon declining aquifer conditions by designating a "strategic conservation depletion area" and imposing more restrictive limits on wells in the area to achieve the 50/50 goal. Rules also include spacing requirements.
Regulatory method categories:	2 cr/ru, 3 cr

Name:	Pecan Valley Groundwater Conservation District
Phone #:	P.O. Box 841 Cuero, TX 77954 Phone: (361) 275-8188
Website:	No website
General Manager or Contact:	Bob McCurdy
Regional Area or jurisdiction:	Dewitt County
Date Current Rules were adopted:	The District is in the process of adopting rules.
Description:	The District is proposing to establish a one acre-foot per year per acre owned restriction for export and transportation of groundwater.

Regulatory method categories:	3 cr
--------------------------------------	------

Name:	Permian Basin Underground Water Conservation District
Phone #:	P.O. Box 1314 Stanton, Texas 79782 Phone: (432) 756-2136 Bus Fax: (432) 756-2068
Website:	No website
General Manager or Contact:	Ken Carver
Regional Area or jurisdiction:	Martin and Howard Counties except for the City of Big Springs.
Date Current Rules were adopted:	Adopted February 1993. The District is currently in the process of updating and amending its rules.
Description:	The District expects to impose well spacing requirements in the new rules.
Regulatory method categories:	2 cr/ru

Name:	Pineywoods Groundwater Conservation District
Phone #:	Room 230 300 East Shepherd Lufkin Texas 75902 Phone (936) 630-0582
Website:	http://www.pgcd.org/#
General Manager or Contact:	David Alford
Regional Area or jurisdiction:	Nacogdoches and Angelina Counties
Date Current Rules were adopted:	Adopted February 7, 2002, and amended November 14, 2003.
Description:	Historical users have a production rate based on historical use, whereas new wells will have production based on projections and estimates of use, i.e. how much they can put to a beneficial, non-wasteful use. No production limits, but rules do include spacing requirements.
Regulatory method categories:	2 cr/ru, 6 pa (hu)

Name:	Plateau Underground Water Conservation and Supply District
Phone #:	P.O. Drawer 324 Eldorado, Texas 76936 Phone: (325) 853-2121 Bus Fax: (325) 853-3821
Website:	No website
General Manager or Contact:	Cindy Cawley
Regional Area or jurisdiction:	Schleicher County
Date Current Rules were adopted:	Adopted in 1991, and amended in January 2001. The District is currently in the process of amending again.
Description:	Production based on categories. If historical use can be established, the applicant is entitled to the greater of the amount historically used or 150 acre-feet per well per year. All new wells are subject to a 150 acre-feet per well cap. Anytime a change is made to ownership, purpose, or place of use, a new permit must be obtained. Spacing reqts also apply to new wells, and rules include density reqt of 4 wells per section max.
Regulatory method categories:	2 cr/ru, 6 pa, 8 ru

Name:	Plum Creek Conservation District
Phone #:	P.O. Box 328 Lockhart, Texas 78644 Phone: (512) 398-2383 or (979) 758-3463
Website:	
General Manager or Contact:	General Manager is Johnny Halliburton
Regional Area or jurisdiction:	A small portion of Hays County and a little over half of Caldwell County
Date Current Rules were adopted:	Adopted January 16, 2003, and amended effective January 1, 2004
Description:	Production limits may be set by the Board based on hydrogeologic data provided by the applicant. Spacing limitations provide for the option to use capacity in siting the well or to provide a study demonstrating that groundwater withdrawals will not damage surrounding property owners.
Regulatory method categories:	8 ru

Name:	Post Oak Savannah Groundwater Conservation District
Phone #:	PO Box 92

	Milano, Texas 76556 Phone: (512) 455-9900
Website:	No website
General Manager or Contact:	Gary Westbrook
Regional Area or jurisdiction:	Milam and Burleson Counties
Date Current Rules were adopted:	Currently engaged in rulemaking
Description:	The proposed draft rules provide for operating permits and historic use permits for current industrial and municipal users, and possibly for irrigators. The District regulates production over three different aquifers. Over the Brazos Alluvium Aquifer, the rules propose to limit production to two acre-feet per acre a year. Over the Queen City-Sparta Aquifer production is proposed to be limited to 500 gallons a minute. Over the Carrizo-Wilcox Aquifer, production is proposed to be limited to 3000 gallons a minute in the deeper zone, and 800 gallons a minute in the shallow zone.
Regulatory method categories:	3 cr, 6 pa (hu), 7 ru

Name:	Presidio County Groundwater Conservation District
Phone #:	P.O. Box 1203 Fort Davis, Texas 79734 Phone: (432) 426-3441 Bus Fax: (432) 426-2087
Website:	No website
General Manager or Contact:	Janet Adams
Regional Area or jurisdiction:	Most of Presidio County
Date Current Rules were adopted:	Current rules adopted in 2000. Proposed new rules are under development.
Description:	No production limit specified in the rules.
Regulatory method categories:	1 roc

Name:	Real - Edwards Conservation and Reclamation District
Phone #:	P.O. Box 350 Barksdale, TX 78828 Phone: (830) 234-3158 Bus Fax: (830) 234-3158
Website:	www.texasgroundwater.org/Districts/real.htm
General Manager or Contact:	Lee Sweeten
Regional Area or jurisdiction:	Real and Edwards Counties
Date Current Rules were adopted:	Adopted in December 12, 2001, and amended November 2003.
Description:	Production is currently based on 2 acre-feet per contiguous acre owned per year, but the District is considering providing a waiver for historical use.
Regulatory method categories:	3 cr

Name:	Red Sands Groundwater Conservation District
Phone #:	P.O. Box 38 Linn, Texas 78563 Phone: (956) 383-2602 or 0943
Website:	No website
General Manager or Contact:	Temporary Director is A.R. (Felo) Guerro
Regional Area or jurisdiction:	Hildago County
Date Current Rules were adopted:	The District is in the process of drafting rules.
Description:	The District is in the process of drafting rules.
Regulatory method categories:	1 roc

Name:	Refugio Groundwater Conservation District
Phone #:	808 Commerce St. P.O. Box 116

	Refugio, Texas 78377 Phone: (361) 526-1483
Website:	No website
General Manager or Contact:	Garrett Engelking
Regional Area or jurisdiction:	Refugio County
Date Current Rules were adopted:	The District is in the process of adopting rules.
Description:	The District is in the process of adopting rules.
Regulatory method categories:	1 roc

Name:	Rolling Plains Groundwater Conservation District
Phone #:	135 North Munday Ave. P.O. Box 717 Munday, Texas 76371 Phone: (940)422-1095 Fax: (940)422-1094
Website:	http://www.geocities.com/rollingplainsgcd/
General Manager or Contact:	Mike McGuire
Regional Area or jurisdiction:	Baylor, Haskell, and Knox Counties
Date Current Rules were adopted:	
Description:	All users are limited to producing no more than three acre-feet per acre per year. Rules also include spacing requirements.
Regulatory method categories:	2 cr/ru, 3 cr

Name:	Salt Fork Underground Water Conservation District
Phone #:	P.O. Box 6 Jayton, Texas 79528 Phone: (806) 237-9125
Website:	No website
General Manager or Contact:	Cheri Long, Buddy Baldrige
Regional Area or jurisdiction:	Kent County
Date Current Rules were adopted:	Adopted in October 11, 2000. The District is in the process of amending management plan and eventually its rules.
Description:	No production limitations currently imposed.
Regulatory method categories:	1 roc

Name:	Sandy Land Underground Water Conservation District
Phone #:	P.O. Box 130 Plains TX 79355 Phone: (806) 456-2155 Fax: (806) 456-5655
Website:	http://www.sandylandwater.com
General Manager or Contact:	Gary Walker
Regional Area or jurisdiction:	Yoakum County
Date Current Rules were adopted:	Adopted in January 1991, and amended in July or August of 2003.
Description:	Production is limited to five gallons a minute per acre owned. Rules also include spacing requirements.
Regulatory method categories:	2 cr/ru, 3 cr

Name:	Santa Rita Underground Water Conservation District
--------------	---

Phone #:	P.O. Box 849 Big Lake, Texas 76932 Phone: (325) 884-2893 Bus Fax: (325) 884-2445
Website:	No website
General Manager or Contact:	Cindy Weatherby
Regional Area or jurisdiction:	Most of Reagan County except for certain areas annexed out in the northern portion of the County.
Date Current Rules were adopted:	Adopted in 1990-91, and amended in 1996 or 1997. The District is in the process of updating its rules.
Description:	Currently, the District imposes no limitations on production, but the rules do include spacing requirements.
Regulatory method categories:	2 cr/ru

Name:	Saratoga Underground Water Conservation District
Phone #:	P.O. Box 231 Lampasas, Texas 76550 Phone: (512) 556-8271 Fax: (512) 558-8270
Website:	No website
General Manager or Contact:	Judge Virgil E Lilley
Regional Area or jurisdiction:	Lampasas County
Date Current Rules were adopted:	The District is in the process adopting rules.
Description:	The District is in the process adopting rules.
Regulatory method categories:	1 roc

Name:	South Plains Underground Water Conservation District
Phone #:	802 Tahoka Road PO Box 986 Brownfield, TX 79316 Phone: (806) 637-7467 Fax: (806) 637-4364
Website:	http://www.spuwcd.org/
General Manager or Contact:	Jason Coleman
Regional Area or jurisdiction:	All of Terry County and part of Hockley County
Date Current Rules were adopted:	1999
Description:	All wells are limited to pumping at a rate of no more than 5 gallons per minute per acre owned, with total annual pumping not to exceed 4 acre-feet per acre. Rules also include spacing requirements.
Regulatory method categories:	2 cr/ru, 3 cr

Name:	Sterling County Underground Water Conservation District
Phone #:	P.O. Box 873 Sterling City, Texas 76951-0873 Phone: (325) 378-2704 or (325) 835-2015 Fax: (325) 835-2366
Website:	http://www.sterlinguwcd.org/
General Manager or Contact Person:	Scott Holland
Regional Area or jurisdiction:	Most of Sterling County
Date Current Rules were adopted:	Adopted in 1989 but the District is currently in the process of revising and updating.
Description:	The District's main focus is on monitoring water quality. New wells are subject to spacing requirements. No production limits are imposed.
Regulatory method categories:	2 cr/ru

Name:	Sutton County Underground Water Conservation District
Phone #:	301 South Crockett Avenue Sonora, Texas 76950 Phone: (325) 387-2369 Bus Fax: (325) 387-5737
Website:	No website
General Manager or Contact:	Cindy Cawley
Regional Area or jurisdiction:	Sutton County
Date Current Rules were adopted:	Adopted in 1992, and amended October 15, 2003.
Description:	The District imposes production limitations on new users of 1 gallon/minute per acre owned (within a single 640-acre section). Historic users are grandfathered. Rules include spacing requirements and a density requirement of 8 wells per section max.
Regulatory method categories:	3 cr, 6 pa

Name:	Texana Groundwater Conservation District
Phone #:	8051 Co. Rd. 283 Edna, Texas 77957 Phone: (361) 782-2663
Website:	No website
General Manager or Contact:	A.A. Rodgers
Regional Area or jurisdiction:	Jackson County
Date Current Rules were adopted:	The District is in the process of adopting the final draft of its rules.
Description:	Production is limited to two acre-feet per acre of contiguous acres owned, per year.
Regulatory method categories:	3 cr

Name:	Tri-County Groundwater Conservation District
Phone #:	107 W. 11 th Quannah, Texas 79252 Phone: (940) 663-5421
Website:	No website
General Manager or Contact:	Johnny Kajs
Regional Area or jurisdiction:	Foard and Hardeman Counties
Date Current Rules were adopted:	Adopted July 1, 2003. The District is currently in the process of amending its rules.
Description:	Production is limited to two acre-feet per acre owned.
Regulatory method categories:	3 cr

Name:	Trinity Glen Rose Groundwater Conservation District
Phone #:	7550 W. IH 10 Ste. 800 San Antonio, Texas 78229 Phone: (210) 696-9400
Website:	http://www.trinityglenrose.com
General Manager or Contact:	Marshall Reeder
Regional Area or jurisdiction:	Northern Bexar County
Date Current Rules were adopted:	May – August, 2003
Description:	New District. The District has adopted well registration and construction rules, but has not yet adopted well permitting or production rules.
Regulatory method categories:	1 roc

Name:	Uvalde County Underground Water Conservation District
Phone #:	P.O. Box 1419 Uvalde, Texas 78802 Phone: (830) 278-8242 Bus Fax: (830) 278-1904
Website:	
General Manager or Contact:	Vic Hilderbran
Regional Area or jurisdiction:	All of Uvalde County
Date Current Rules were adopted:	1994, with amendments in 1998, 2000, and 2002
Description:	Production from all wells limited to no more than 2 ½ acre-feet per irrigable acre.

Regulatory method categories:	3 cr
--------------------------------------	------

Name:	Wes-Tex Groundwater Conservation District
Phone #:	100 E.3d Ste 305B Sweetwater 79556 Phone: (325) 236-6033 Bus Fax: (325) 766-3002
Website:	No website
General Manager or Contact:	Katy Hoskins
Regional Area or jurisdiction:	Nolan County
Date Current Rules were adopted:	The District is in the process of drafting rules.
Description:	The District is in the process of drafting rules.
Regulatory method categories:	1 roc

Name:	Wintergarden Groundwater Conservation District
Phone #:	P.O. Box 1433 Carrizo Springs, Texas 78834 Phone: (830) 876-3801 Bus Fax: (830) 876-3782
Website:	No website
General Manager or Contact:	Ed Walker
Regional Area or jurisdiction:	Dimmit, LaSalle, and Zavala Counties
Date Current Rules were adopted:	February 1999
Description:	New wells must be permitted. New wells for uses other than municipal are limited to producing no more than 2 ½ acre-feet per acre per year. Rules also include spacing requirements.
Regulatory method categories:	2 cr/ru, 3 cr