

Groundwater Conservation Districts in Groundwater Management Area 12

	Brazos Valley	Fayette County	Lost Pines	Mid-East Texas	Post Oak Savannah
Exempt Wells	50,000 (D/L) O/G - rig supply Not frac supply	25,000 (D/L) O/G - rig supply	25,000 (D/L) O/G - rig supply	50,000 (D/L) O/G - rig supply Not frac supply	25,000 (D/L) O/G - rig supply Not frac supply
Frac Well Permits	Yes	Yes	No	Yes	Yes
Permit by Production Acreage	X	X		X	X
Production Acreage Assigned	Varies based on aagpm (by aquifer)	2 ac-ft/ac/yr (cumulative)		3 ac-ft/ac/yr (cumulative)	2 ac-ft/ac/yr (cumulative)
Permit by Beneficial Use			X		
DFC Enforcement Rule	Yes	By Permit Amendment	By Permit Amendment	By Permit Amendment	Yes
Managed by MAG or DFC	DFC	DFC	DFC	DFC	DFC
GM Permitted Wells	≤ 150 ac-ft/yr	< 200 ac-ft/yr	< 200 ac-ft/yr (AG) < 50 ac-ft/yr (M&I)	≤ 10 ac-ft/yr* *soon to be ≤ 56 ac-ft	> 25,000 & uo 50,000 D/L Any Ag related (all sizes) Any frac well (all sizes)
Permit Term Length	1 – year 5 – year	5 – year	5 – year	5 – year or less	40 – year 1 – year (non-renewable)
Renewals	Length of permit term	Length of permit term	Length of permit term	Length of permit term	Review every 5 years
Export Permit Required	X	X	X	X	X
Fee Structure	Metered Production	Tax Based	Permitted Production	Metered Production	Permitted Production
Meters Required Permitted Wells	Yes	Yes	Yes	Yes	Yes
Production Reported Permitted Wells	Yes	Yes	Yes	Yes	Yes

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Hydrogeologic Study Required	400 – 800 ac-ft/yr (Evaluation) > 800 ac-ft/yr (Study)	≥ 200 ac-ft/yr		> 250 gpm	Required if permit goes to a hearing
Monitoring Wells (frequency)	Quarterly	Annually	Annually Continuously	Annually	Annually Continuously
SPACING REQUIREMENTS					
Hooper	2'/aagpm	0 – 1,000 gpm = 1'/gpm >1,000 gpm = 1,000' +0.5'/gpm		50 – 250 gpm = 1,000' 250 – 500 gpm = 1,500' >500 gpm = Case by case	2'/gpm
Simsboro	1'/aagpm	0 – 1,000 gpm = 1'/gpm >1,000 gpm = 1,000' +0.5'/gpm	≤ 500 gpm = 1,500' 501 – 1,000 gpm = 2,500' >1,000 gpm = 5,000'	50 – 250 gpm = 1,000' 250 – 500 gpm = 1,500' >500 gpm = Case by case	1'/gpm
Calvert Bluff	2'/aagpm	0 – 1,000 gpm = 1'/gpm >1,000 gpm = 1,000' +0.5'/gpm		50 – 250 gpm = 1,000' 250 – 500 gpm = 1,500' >500 gpm = Case by case	2'/gpm
Carrizo	2'/aagpm	0 – 1,000 gpm = 1'/gpm >1,000 gpm = 1,000' +0.5'/gpm	≤ 500 gpm = 1,500' 501 – 1,000 gpm = 2,500' >1,000 gpm = 5,000'	50 – 250 gpm = 1,000' 250 – 500 gpm = 1,500' >500 gpm = Case by case	“ “
Queen City Sparta Yegua-Jackson	2'/aagpm	0 – 1,000 gpm = 1'/gpm >1,000 gpm = 1,000' +0.5'/gpm		50 – 250 gpm = 1,000' 250 – 500 gpm = 1,500' >500 gpm = Case by case	≤50 gpm = 2'/gpm 50 – 100 gpm = 3'/gpm 100 – 150 gpm = 4'/gpm 150 – 200 gpm = 5'/gpm >200 gpm = 7'/gpm