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	25,000 (D/L) O/G - rig supply	25,000 (D/L) O/G - rig supply	50,000 (D/L) O/G - rig supply	25,000 (D/L) O/G - rig supply
Frac Well	Not frac supply Yes	Yes	No	Not frac supply Yes	Not frac supply Yes
Permits 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

	Brazos Valley	Fayette County	Lost Pines	Mid-East Texas	Post Oak Savannah			
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	ω ω			
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			