

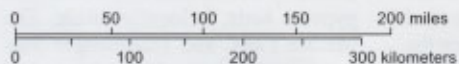
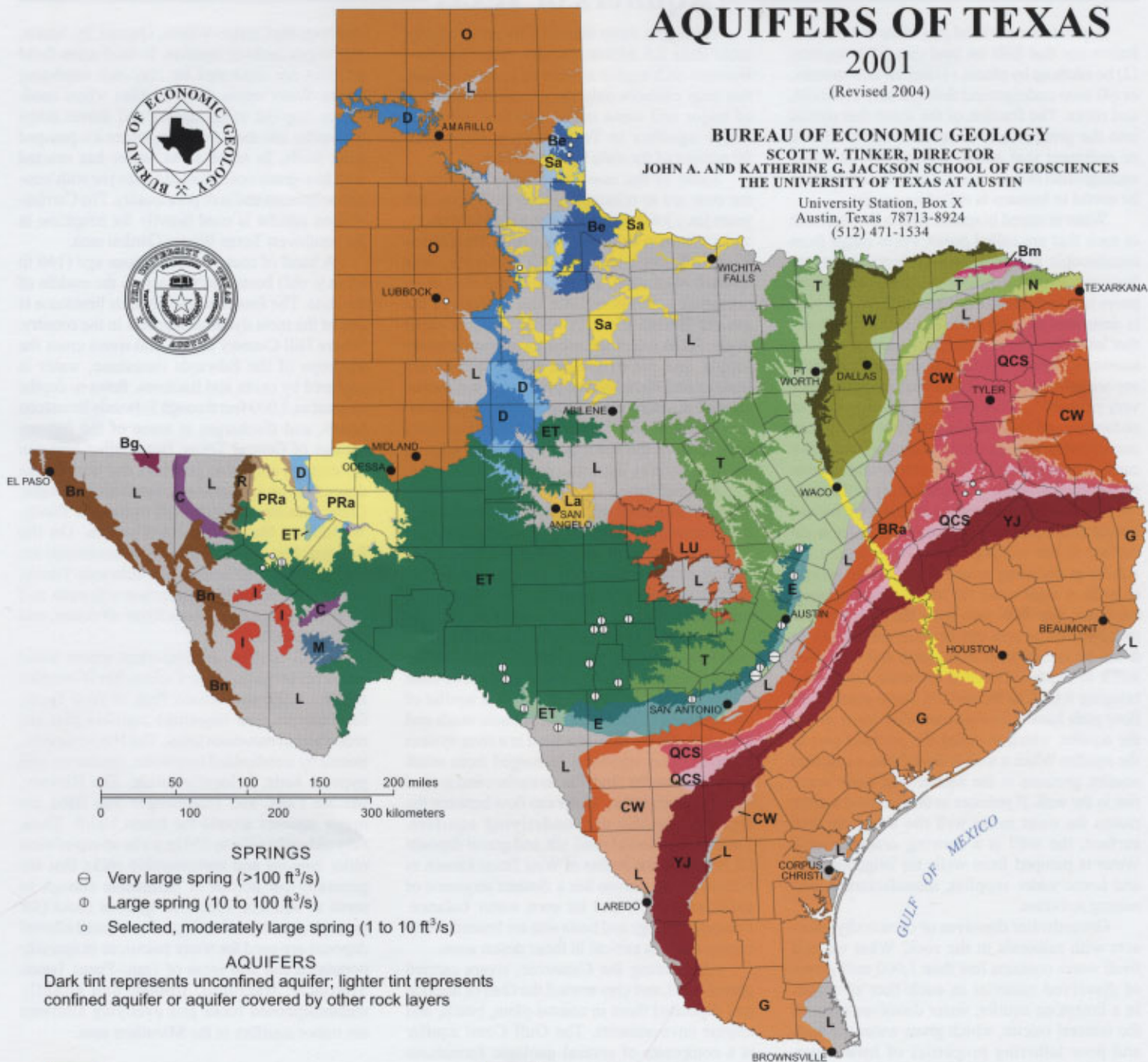
AQUIFERS OF TEXAS

2001

(Revised 2004)

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SPRINGS

- ⊖ Very large spring (>100 ft³/s)
- ⊕ Large spring (10 to 100 ft³/s)
- Selected, moderately large spring (1 to 10 ft³/s)

AQUIFERS

Dark tint represents unconfined aquifer; lighter tint represents confined aquifer or aquifer covered by other rock layers

BRa Brazos River alluvium	N Nacatoch	Bg Bone Spring–Victorio Peak
La Lipan alluvium	W Woodbine (overlies Trinity)	M Marathon
Sa Seymour alluvium*	Bm Blossom	LU Llano Uplift (Hickory, Ellenburger–San Saba, Marble Falls)
PRa Pecos River alluvium* (overlies Rustler)	ET Edwards-Trinity (Plateau)*	L Local aquifers of varying quantity and quality
O Ogallala* (overlies Dockum, High Plains Edwards-Trinity, Rita Blanca)	E Edwards (Balcones Fault Zone)*	
Bn Bolson (Hueco-Mesilla* and West Texas)	T Trinity*	
G Gulf Coast* (Catahoula, Jasper, Evangeline, Chicot)	D Dockum	
I Igneous	Be Blaine	
YJ Yegua-Jackson (overlies Queen City and Sparta)	R Rustler	
QCS Queen City and Sparta (overlie Carrizo-Wilcox)	C Capitan Reef Complex	
CW Carrizo-Wilcox*		

*Major aquifer



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Aquifer units are generalized from the Texas Water Development Board digital database of major and minor aquifers of Texas.