

## RESOLUTION OPPOSING DEVELOPERS' SPECIAL DISTRICTS

WHEREAS, Kaufman County is currently the fastest growing county in the state and country as ranked by the US Census Bureau; and

WHEREAS, city government and county government should have the appropriate authority to regulate growth in their respective cities and counties; and

WHEREAS, Kaufman County has an ample supply of water and waste water disposal via already existing water districts, municipal utility districts, special utility districts, and water companies; and

WHEREAS, special districts have been improperly used by certain developers to avoid compliance with county and city infrastructure plans; and

WHEREAS, developments that overload existing infrastructure diminish the quality of life, and increase the financial burden for all citizens in Kaufman County;

**NOW THEREFORE, BE IT RESOLVED,** that the undersigned elected officials do oppose the formation, by a developer, of any and all special districts in Kaufman County.

PASSED AND APPROVED this	th day of March 2023.
	akie Allen JNTY JUDGE
Mike Hunt COMMISSIONER PCT. #1	Skeet Phillips COMMISSIONER PCT. #2

Terry Barber	Tommy Moore
COMMISSIONER PCT. #3	COMMISSIONER PCT. #4
ATTEST:	
County Clerk, Laura Hughes	
Bob Hall	Keith Bell
Texas State Senator	Texas State Representative
Amanda Lewis	Rick Carmona
Mayor of Forney	Mayor of Terrell
Jeff Jordan	David Lindsey
Mayor of Kaufman	Mayor of Crandall
Jeff Norman	Tim Ratcliff
Mayor of Mabank	Mayor of Combine
Frank Garrison	Johnny Blazek
Mayor of Talty	Mayor of Scurry
•	<b>J</b>
Jeff Davis	Lorenzo Garza, Jr.
Mayor of Oak Grove	Mayor of Grays Prairie

Shannon Corder Mayor of Rosser	Karen Deloney Mayor of Cottonwood
Christi Neal Mayor of Kemp	Alison Novak Mayor of Post Oak Bend
Al Rudin Mayor of Oak Ridge	Tara Senkevech Mayor of Poetry

Shannon Corder	Karen Deloney
Mayor of Rosser	Mayor of Cottonwood
Christi Neal	Alison Novak
Mayor of Kemp	Mayor of Post Oak Bend
Al Rudin Mayor of Oak Ridge	Tara Senkevech  Mayor of Poetry

County has Signe D Resolution