

"Trinity Bank was Built for Times Like These."

We are pleased to provide this brief monthly update to inform you about your bank's safety and to address the recent confusion in the banking world. We will continue to keep you updated monthly.

<u>Liquidity</u> – As of 08/31/2025, cash at the Federal Reserve Bank and other institutions or "Overnight Money" has increased to \$79,065,000.

In addition, we could sell \$82,664,00 in securities with **NO** reduction in Capital or impact to Net Income.

Therefore, we could create liquidity (to fund deposit withdrawals) of \$161,729,000 with no impact to Capital or Net Income. This would represent over 33% of our total deposits.

<u>Additional Liquidity</u> – We could sell our entire unpledged bond portfolio, at current prices, to generate an additional \$42,254,000 in liquidity.

The sale would generate a (\$4,204,000) reduction in the bank's Net Income. In this worst-case scenario, the bank would remain profitable and well above the minimum capital requirements.

We also have access to \$40,500,000 in the form of three lines of credit we maintain with the Fed as well as two other financial institutions. Currently, we have \$11,427,000 in bonds pledged to the Fed as collateral for our line of credit which has a zero balance.

This would create total liquidity of \$249,680,000 that would represent over 51% of our total deposits.

<u>Capital</u> increased to \$64,814,000 due to monthly earnings less stock repurchases.

Deposits increased to \$483,826,000.

(000's)	June	June 30,2025		July 31,2025		August 31,2025	
Overnight Money	\$	57,527	\$	66,458	\$	79,065	
Liquidity	\$	228,056	\$	234,329	\$	249,680	
Reduction in Capital	\$	(5,235)	\$	(4,500)	\$	(4,204)	
Capital	\$	63,256	\$	64,012	\$	64,814	
Deposits	\$	463,876	\$	467,581	\$	483,826	

Trinity Bank is built for difficult times, and we've seen them before. But unlike some banks, we are well positioned for them and anticipate picking up new relationships as other banks are forced to tighten their lending standards.