TRUTH IN SAVINGS DISCLOSURES THE MIDDLEFIELD BANKING COMPANY (888) 801-1666 August 3, 2020

This disclosure contains information about terms, fees, and interest rates for some of the accounts we offer.

Interest Rates and Annual Percentage Yields will be posted on our website and in our branches. For current rate Information call (888) 801-1666.

STATEMENT SAVINGS

Rate Information: Your interest rate and annual percentage yield may change.

Frequency of rate changes: We may change the interest rate on your account at any time. **Determination of rate:** At our discretion, we may change the interest rate on your account.

Compounding and crediting frequency: Interest will be compounded every quarter. Interest will be credited to your account every quarter.

Effect of closing an account: If you close your account before interest is credited, you will receive the accrued interest.

Minimum balance to open the account: You must deposit S10.00 to open this account.

Minimum balance to avoid imposition of fees: A minimum balance fee of \$2.00 will be imposed every month if the balance in the account falls below \$100.00 any day of the month.

Daily balance computation method: We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day.

Accrual of interest on noncash deposits: Interest begins to accrue on the business day you deposit noncash items (for example, checks).

Rate Information: The interest rate for your account is ______% with an annual percentage yield of ______%.

SUPER SAVER

Rate Information: Your interest rate and annual percentage yield may change.

Frequency of rate changes: We may change the interest rate on your account at any time.

Determination of rate: At our discretion, we may change the interest rate on your account.

Compounding and crediting frequency: Interest will be compounded every quarter. Interest will be credited to your account every quarter.

Effect of closing an account: If you close your account before interest is credited, you will receive the accrued interest.

Minimum balance to open the account: You must deposit \$10.00 to open this account.

Minimum balance to avoid imposition of fees: A minimum balance fee of \$6.00 will be imposed every month if the balance in the account falls below \$3,000.00 any day of the month.

Daily balance computation method: We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day.

Accrual of interest on noncash deposits: Interest begins to accrue on the business day you deposit noncash items (for example, checks).

Rate Information:

Tier 1 - If your daily balance is \$2,999.99 or less, the interest rate paid on the entire balance in your account will be% with an annual percentage yield of%.
Tier 2 - If your daily balance is more than \$2,999.99, but less than \$25,000.00, the interest rate paid on the entire balance in your account will be% with an annual percentage yield of%.
Tier 3 - If your daily balance is more than \$24,999.99, but less than \$50,000.00, the interest rate paid on the entire balance in your account will be% with an annual percentage yield of%.
Tier 4 - If your daily balance is \$50,000.00 or more, the interest rate paid on the entire balance in your account will be% with an annual percentage yield of%.

TEEN SAVINGS

Rate Information: Your interest rate and annual percentage yield may change.

Frequency of rate changes: We may change the interest rate on your account at any time.

Determination of rate: At our discretion, we may change the interest rate on your account.

Compounding and crediting frequency: Interest will be compounded every quarter. Interest will be credited to your account every quarter.

Effect of closing an account: If you close your account before interest is credited, you will receive the accrued interest.

Minimum balance to open the account: You must deposit \$10.00 to open this account.

Minimum balance to avoid imposition of fees: A minimum balance fee of \$2.00 will be imposed every month if the balance in the account falls below \$100.00 any day of the month. Fee waived for minors under the age of 18 years old.

Daily balance computation method: We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day.

Accrual of interest on noncash deposits: Interest begins to accrue on the business day you deposit noncash items (for example, checks).

CHECKS).		
Rate Information:		
The interest rate for your account is	% with an annual percentage yield of	%.

CHRISTMAS CLUB

Compounding frequency: Interest will be compounded at maturity.

Crediting frequency: Interest will be credited to your account at maturity

Minimum balance to open the account: You must deposit \$10.00 to open this account.

Daily balance computation method: We use the daily balance method to calculate the interest on your account. This method applies a daily periodic rate to the principal in the account each day.

Accrual of interest on noncash deposit: Interest begins to accrue on the business day you deposit noncash items (for example, checks).

Transaction limitations: Deposits to your account may be made as frequently and in any amount that you desire. Withdrawals from your Christmas Club are not allowed.

Early withdrawal penalty: Withdrawals are not allowed on your account. If you elect to close your account before the maturity you will be required to pay a penalty of loss of accrued interest.

Time requirement: Your account will mature on October 30.

Renewal policy: We will pay the balance in the account plus accrued interest as of October 30, _____, to an internal Middlefield Banking Company account or to an external checking or savings account. No check will be issued at account maturity.

Rate Information: The interest rate on your account is 0.15 % with an annual percentage yield of 0.15 %. You will be paid this rate until maturity.