## Charles River Bank

TRUTH-IN-SAVINGS DISCLOSURE Choice Plus Checking Account

- Rate Information - Your interest rate and annual percentage yield may change.
- Frequency of Rate Changes - We may change the interest rate on your accountat 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 month. Interest will be credited to your account every month.
- Effect of Closing an Account - If you close your account before interest is credited, you will not receive the accrued interest.
- Minimum Balance to Open the Account - You must deposit $\$ 100.00$ to open this account.
- Minimum Balance to Avoid Imposition of Monthly Service Charges - A monthly service charge of $\$ 7.50$ and a per check fee of $\$ 0.25$ will be charged each statement cycle that the balance in the account falls below $\$ 1,000.00$ any day of the cycle. These charges may be waived if you maintain a total combined daily balance of $\$ 5,000.00$ in deposit balances.
- Fees that may be applicable to your account:
- An ATM fee of $\$ 2.00$ will be charged for each transaction in excess of 10 per statement cycle at ATM's we do not own or operate.
- For other fees that may be associated with Deposit Accounts, please refer to our Fee Schedule. This Fee Schedule is subject to change but you will be notified 30 days prior to any Fee Schedule change.
- Minimum Balance to Obtain the Annual Percentage Yield Disclosed - You must maintain a minimum balance of $\$ 500.00$ in the account each day to obtain the disclosed annual percentage yield.
- 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 onthe business day you deposit noncash items (for example, checks).
- Rate Information as of October 4, 2022

The interest rate for your account is 0.05 _ $\%$
with an Annual Percentage Yield of 0.05 _ \%

