



What You Need To Know About Overdrafts and Overdraft Fees

WHAT ARE THE STANDARD OVERDRAFT PRACTICES THAT COME WITH MY ACCOUNT?

We do authorize and pay overdrafts for the following type of transactions:

1. Checks and other transactions made using your checking account
2. Automatic bill payments

After August 15, 2010 we will not authorize and pay overdrafts for the following type of transactions unless you notify us of your consent (see form below):

1. ATM transactions
2. Everyday debit card transactions

We pay overdrafts at our discretion, which means we do not guarantee that we will always authorize and pay any transaction. If we do not authorize and pay an overdraft, your transaction will be declined.

ARE THERE OTHER OVERDRAFT PROTECTION PLANS AVAILABLE?

We also offer overdraft protection plans, such as a link to a savings account or to an overdraft line of credit, which may be less expensive than our standard overdraft practices. To learn more, ask us about these plans.

WHAT FEES WILL BE CHARGED IF NEIGHBORHOOD CREDIT UNION PAYS MY OVERDRAFT?

Under our standard overdraft practices:

- We will charge you a fee of \$33.00 each time we pay an ATM or debit card transaction overdraft.
- We will charge you a fee of \$33.00 each time we pay a check or ACH transaction overdraft.
- There is no limit on the total fees we can charge you for overdrawing your account.

WHAT IF I WANT TO AUTHORIZE AND PAY OVERDRAFTS ON MY ATM AND EVERYDAY DEBIT CARD TRANSACTIONS?

To authorize us to pay overdrafts on ATM and everyday debit card transactions: call 214.748.9393 or toll-free 800.321.3728, visit myncu.com, or complete the form below and present it at your nearest branch or mail to Neighborhood Credit Union, P.O. Box 803476, Dallas, TX 75380.

I want Neighborhood Credit Union to authorize and pay overdrafts on my ATM and everyday debit card transactions. I understand that I have an ongoing right to revoke this consent at any time.

Signed: _____ Date: _____

Account Number: _____ Share ID/Account Name: _____