



Dear Valued Customer:

As a valued Bank of Wisconsin checking and/or savings account customer, we want to share important information about how your automatic payments and direct deposits are working following our recent transition.

First and importantly: Your payments and deposits are processing successfully on the Banner Banks routing numbers—nothing is being returned or rejected due to routing number updates.

As part of this transition, we enrolled in a service with the Federal Reserve that helps automatically update your routing number when transactions are processed using the Banner Banks routing numbers.

As a result:

- Some customers may receive a Notice of Change (NOC) from a company they do business with (such as a payroll provider or billing company).
- For many customers, your information will be updated for you behind the scenes.

Regardless of whether you receive a notice, here's what it means:

- Your transaction processed successfully.
- Your routing number is being updated automatically for future transactions.

This process helps ensure your direct deposits and payments continue without interruption and reduces the need for you to contact your employer or companies you pay.

Going forward, your transactions will use the Bank of Wisconsin, a branch of Bank of Sun Prairie routing number: **075903446**.

As a reminder, Banner Banks routing numbers will remain active through **April 2029**, and we are working behind the scenes to make this transition as smooth as possible for you. We understand this process can be confusing, especially if you receive a notice from a company you work with. Please be assured this is a normal part of updating your information and does not indicate any issue with your account.

If you have questions, please call us at **715-449-2556** or visit our branches in Antigo, Birnamwood, Hatley or Wittenberg. Thank you for your business. We are so excited to build on our relationship with you now as Bank of Wisconsin.

Warm regards,

John E. Loeffler
EVP, Chief Retail Officer