



OFFICE OF THE CITY CLERK 100 North Appleton Street Appleton, WI 54911 p: 920.832.6443 f: 920.832.5823 www.appletonwi.gov

January 7, 2025

Broken Tree Pizza 201 S Riverheath Way Suite 1100 Appleton, WI 54915

## Attention: Keith Schreiner

Dear Alcohol License Holder,

The purpose of this letter is to inform you of the status of the demerit points against your alcohol license for the premises known as Broken Tree Pizza, located at 201 S Riverheath Way, Ste. 110, in the City of Appleton. Furthermore, you are hereby required to attend the Safety and Licensing Committee on Wednesday, January 22nd at 5:30 p.m. in the Council Chambers, 6<sup>th</sup> floor of City Hall, to inform the Committee about your efforts to rectify the issues that caused the imposition of any demerit points.

Your establishment recently had a violation for No Licensed Operator and Dispense Alcohol to Minor on October 21, 2024 which resulted in convictions on November 6, 2024. No Licensed Operator carries an assessment of 40 demerit points and Dispense Alcohol to Minor carries an assessment of 80. At this time, the license for this establishment has a total of 120 demerit points assessed against it within the last 24 months.

Please be advised that if any establishment holding an alcohol license accumulates 150-199 demerit points within a 24-month period, the license is subject to suspension for not less than 10 days nor more than 90 days. If any alcohol licensee accumulates 200 or more demerit points within a 36-month period, the license is subject to revocation. A copy of the ordinance was provided to you at the time you received your license.

The City of Appleton Police Department offers free training to help ensure your establishment is operating in a manner that is safe and legal. If you are interested in taking advantage of this free training, please contact Lt. Benjamin Goodin at the Appleton Police Department.

If you have any questions related to this matter, please contact me at 920-832-6443.

Respectfully,

Kami Lynch, City Clerk