



Allouez Village Hall • 1900 Libal Street • Green Bay, WI 54301-2453 • (920) 448-2800 • Fax (920) 448-2850

NOISE VARIANCE PERMIT APPLICATION

Completed application must be filed with the Village Administrator 30 days prior to the event or activity. The Village Administrator may waive the time limit when compliance therewith is impractical.

Type of Event/Activity: Musicians performances

Date(s) of Event/Activity: May thru November Time(s) of Operation: 2:pm thru 6pm

Location of Event: 2150 Riverside Drive # of people attending (approx.): 50

Reasonable measures that will be taken to minimize noise & reduce impact to neighbors:

Speaker Siz appropriate for Venue, Music will face the water so no residences or business will be affected directly in front. Also the business will be closed on Sundays so as to not affect business hours. Cementary to the east

Noise generating equipment that will be used:

Speakers

Person in charge of & responsible for the event/activity: Mari/ Mike/ Kelly

Address: 2150 Riverside Drive, Allouez Contact phone #: 9202462827 Mari
9206067395 Mike
7155730497 Kelly

Mari O'Brien 05/30/2018
Applicant's Signature Date

**** All additional police service expenditures will be billed to applicant ****

§ 302-5 : The use of sound amplifiers outside buildings within the Village of Allouez is prohibited without a permit to do so from the Village. The Village shall not grant a permit to use a sound amplifier during nighttime hours (10:00 p.m. to 7:00 a.m.) or to operate such sound amplifier in the vicinity of health facilities, churches while services are being conducted, or schools which are in session. The Village may order a reduction in the volume of such sound amplification on complaint being made by a citizen or when such sound amplification is a nuisance because of the volume, the method in which it is being used, or the location in which it is being operated.

OFFICE USE ONLY	
<input type="checkbox"/>	DEO approval after consultation
<input type="checkbox"/>	Village Board approval