Memo

To: Village Board

From: Carrie Zittlow, Clerk-Treasurer

Re: Resolution 2021-33, Amending the Ward Map for the Village of Allouez, Brown

County Based on the 2020 Census

Date: October 15, 2021

Local governments are required to redraw municipal ward boundaries every 10 years to accommodate changes in population and demographic trends revealed in the census data. The 2020 Census population for the Village of Allouez was 14,156 compared to the 2010 Census population of 13,975. The Brown County Board of Supervisors adopted a tentative redistricting map for supervisory districts at their meeting on September 22nd. Based on the adopted map, the Village of Allouez will continue to have two districts (District 14 & District 15) for County Board Supervisor, with wards 1-3 located in District 15 and wards 4-9 located in District 14.

Wisconsin Statutory Law requires every village to be divided into wards. Attached for consideration is a proposed ward map for the Village of Allouez containing 9 wards. For Allouez, our wards have to contain not less than 600 nor more than 2,100 inhabitants and wards cannot cross supervisory district boundaries. Using our census data results, Brown County Planning assisted with producing the proposed ward map for the Village of Allouez. Since our population has not changed significantly and the tentative supervisory district map is roughly the same, the proposed ward map closely resembles the existing ward map for the Village.

Deadlines are tight due to Census and Supervisory District map delays. The County is asking for final adoption of a resolution and ward map by October 21st. Attached for your consideration is Resolution 2021-33 and proposed ward map for the Village of Allouez.

RESOLUTION NO. 2021-33

RESOLUTION AMENDING THE WARD MAP FOR THE VILLAGE OF ALLOUEZ, BROWN COUNTY, BASED ON THE 2020 U.S. CENSUS

NOW, THEREFORE, BE IT RESOLVED that the Village Board of the Village of Allouez, Brown County, Wisconsin does hereby create Wards 1, 2, 3, 4, 5, 6, 7, 8, and 9 and are described as follows:

- Ward 1: Beginning at the intersection of the Fox River and the northwest Allouez boundary line, go east along the northern Allouez boundary line to the East River. Go south along the East River to Hastings Street, then go west along Hastings Street to S. Webster Avenue. Go south along S. Webster Avenue to the Wisconsin Central Ltd Railroad Tracks, then go west along the Wisconsin Central Ltd Railroad Tracks to the Fox River. Go north along the Fox River to the northwest Allouez boundary line, the point of beginning.
- Ward 2: Beginning at the intersection of the Fox River and the Wisconsin Central Ltd. Railroad Tracks, go east along the Wisconsin Central Ltd. Railroad Tracks to the Allouez boundary to the East River. Go south along the East River to E. St. Joseph Street, then west along E. St. Joseph Street to East River Drive. Go south along East River Drive to Brookridge Street. Go west along Brookridge Street to Libal Street. Go north along Libal Street to Floral Drive, then west on Floral Drive to Schroeder Lane. Go north along Schroeder Lane to E. St. Joseph Street. Go west along E. St. Joseph Street to S. Webster Avenue, then south along S. Webster Avenue to Allouez Avenue. Go west along Allouez Avenue to the Fox River. Go north along the Fox River to the Wisconsin Central Ltd. Railroad Tracks, the point of beginning.
- Ward 3: Beginning at the intersection of S. Webster Avenue and E. St. Joseph Street, go east along E. St. Joseph Street to Schroeder Lane, then south on Schroeder Lane to Floral Drive. Go east along Floral Drive to Libal Street, then south to Brookridge Street. Go east along Brookridge Street to East River Drive, then north to E. St. Joseph Street. Go east along St. Joseph Street to the East River, then south along the East River to the E. Mission Road alignment. Go west along E. Mission Road to Woodrow Way, then north to E. Allouez Avenue. Go west on Allouez Avenue to S. Webster Avenue, then north to the point of beginning.
- Ward 4: Beginning at the intersection of the Fox River and Allouez Avenue alignment, go east along Allouez Avenue to Woodrow Way. Go south along Woodrow Way to E. Mission Road, then east along E. Mission Road to the East River. Go north along the East River to Allouez Avenue, then east to the eastern bank of the East River, and back south along the East River to Hwy 172. Go west along Hwy 172 to East River Drive, then north on East River Drive to Greene Avenue. Go west along Greene Avenue to Beaumont Street, then south to Woodview Lane. Go west along Woodview Lane to S. Webster Avenue. Go south along S. Webster Avenue to Hwy 172, and west along Hwy 172 to the Fox River. Go north along the Fox River to Allouez Avenue, the point of beginning.
- **Ward 5:** Beginning at the intersection of the Fox River and Hwy 172, go east along Hwy 172 to Riverside Drive. Go south along Riverside Drive to the southwestern corner of the Green Bay Correctional Institution, then east along the southern boundary of the Green Bay Correctional Institution to S. Webster Avenue. Go south along S. Webster Avenue to the Allouez boundary

line, then west along the boundary line to Riverside Drive. Go north along Riverside Drive to the east-west Allouez boundary line north of Fox Point, and west along the boundary to the Fox River, and north along the Fox River to Hwy 172, the point of beginning.

Ward 6: Beginning at the intersection of S. Webster Avenue and Woodview Lane, go east along Woodview Lane to Beaumont Street. Go north along Beaumont Street to Greene Avenue. then east along Greene Avenue to East River Drive. Go south along East River Drive to Hwy 172, then east along Hwy 172 to the East River. Go south along the East River to Hoffman Road, then west along Hoffman Road to Libal Street. Go north along Libal Street to Terraview Drive, then west along Terraview Drive to Ridgeview Terrace. Go south, then west, along Ridgeview Terrace to Delahaut Street. Go south along Delahaut Street to Hoffman Road, then west along Hoffman Road to S. Webster Avenue. Go north along S. Webster Avenue to Woodview Lane, the point of beginning.

Ward 7: Beginning at the intersection of S. Webster Avenue and Hoffman Road, go east along Hoffman Road to Delahaut Street. Go north along Delahaut Street to Ridgeview Terrace, then east on Ridgeview Terrace. Go to Terraview Drive, then east along Terraview Drive to Libal Street. Go south along Libal Street to LeBrun Road, then west along LeBrun Road to S. Webster Avenue. Go north along S. Webster Avenue to Hoffman Road, the point of beginning.

Ward 8: Beginning at the intersection of Libal Street and Hoffman Road, go east along Hoffman Road to the East River. Go south along the East River to LeBrun Road, then west along LeBrun Road to Libal Street. Go north along Libal Street to Hoffman Road, the point of the beginning.

Ward 9: Beginning at the intersection of Hwy 172 and Riverside Drive, go east along Hwy 172 to S. Webster Avenue. Go south along S. Webster Avenue to the southeast corner of the Green Bay Correctional Institution, go west along the southern wall of the Green Bay Correctional Institution to Riverside Drive. Go north along Riverside Drive to Hwy 172, the point of beginning. (Ward 9 is entirely comprised of the Green Bay Correctional Institution)

The composition of the wards are described on the attachment and designated on the attached map which are part of this Resolution.

BE IT ALSO RESOLVED that the Village Hall, located at 1900 Libal Street shall be the polling place for Wards 1, 2, 3, & 4 and that the Green Isle Park Pavilion, located at 2500 Greene Avenue shall be the polling place for Wards 5, 6, 7, 8, & 9.

PASSED AND APPROVED by the VILLAGE this 19 th day of October, 2021.	BOARD of the VILLAGE OF ALLOUEZ,
	James F. Rafter, Village President
ATTEST:	
Carrie C. Zittlow, Clerk/Treasurer	

Multi-Othe	5	9	4	Н	2	9	m	Н	0
Other	42	15	14	24	19	29	19	15	0
Pacific Is	0	0	1	0	3	П	1	5	0
America	37	16	39	43	15	57	29	40	41
Asian /	38	31	64	44	20	59	41	51	2
Black Hispanic Asian America Pacific IsOther	138	61	133	107	80	97	74	97	80
Black	59	21	43	36	43	40	32	36	645
	1216	1094	1232	1784	1289	1703	1204	1635	294
opulation18	1185	1062	1197	1625	1147	1520	1093	1451	1001
Compactne Po	0.41	0.37	0.43	0.32	0.47	0.45	9.0	0.55	0.65
s Contiguo	TRUE								
Deviation F	-2.42%	-20.92%	-2.73%	29.62%	-6.48%	26.64%	-10.81%	19.52%	-32.49%
Ward Population Valid Range Deviation Fls Contiguo Compactne Population 18 White	1535 600 to 2100	1244 600 to 2100	1530 600 to 2100	2039 600 to 2100	1471 600 to 2100	1992 600 to 2100	1403 600 to 2100	1880 600 to 2100	1062 600 to 2100
Population	1535	1244	1530	2039	1471	1992	1403	1880	1062
Ward	Н	2	n	4	5	9	7	∞	6

