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Nine "RSVP Guest List" Reservations per Graduating Senior

One pod of six chairs per Graduate's family and/or household(s)

One trio of bleacher seats or chairs on edges per Graduate's family and/or household(s)

- Twenty-four pods of six chairs per graduate's family and/or household(s)

 (24 pods x 6 chairs = 144)
- O72 Another trio(3) of 'back' bleacher seats and/or chairs on perimeter edges per graduate's family and/or household(s) (24 trios x 3 bleacher seats or chairs = 72)
- 024 Twenty-four seniors on pace for graduation spread out apart in the 'front' bleachers
- + 010 School Board Representatives (2) + Admin (2) + Ushers/Escorts (4) + Advisors/Staff (2)

 * Anticipate Video and Sound Operators to be from the Ushers/Escorts/Adv./Staff supporting cast

Posted Badger Gym Fire Code Maximum Occupancy is 535
50% of Badger Gym Maximum Occupancy (0.50 x 535 = 267.5 otherwise 268
Safe Learning Plan: Occupancy for the entire inside venue cannot exceed 50% of the rated occupant capacity or 250 people at any time, whichever is less.

- + 009 Miscellaneous situational case-by-case caregiver/family/legal guardian circumstances or
 259 Media Photographers/Newspaper Reporters (i.e., wheelchairs, scooters, walkers)
 - 259 Calculation for Badger School Gym with occupancies greater than 500 persons. Please see Page 5 of 11 in "COVID-10 Preparedness Plan Guidance: Requirements for Indoor Venues" issued 05/06/2021.

May 6, 2021 Message from Commissioner Mueller:

Since our youngest Minnesotans are still not eligible for the vaccine, the Safe Learning Plan for schools will continue to the end of the school year. We have to protect students, teachers and staff in Minnesota's schools, and that doesn't change.

This means you should continue to follow the Safe Learning Plan until whenever the last teacher contract day is for your individual school district or charter school.

Other Reminders: Street Parade of Graduates vehicles following ceremony

Livestreaming link available by Internet No Live Large-Group Band Performance No Live Large-Group Choir Performance

Why the RSVP Guest List? List needs to be available if and when COVID tracking/tracing is necessary up to 14 calendar days after the event

Pods of 6 plus 1 trio of 3

Date:

Wednesday, May 5, 2021:

From:

Kevin Ricke

To:

Kevin Ricke < kricke@badger.k12.mn.us>

Attachments: image_6487327.JPG





"Stage Half" of GyM

Twelve pods of six chars per family/household

Each pod is six-feet apart from the other pods

Pods of 6 plus 1 trio of 3

Date:

Wednesday, May 5, 2021

From:

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To:

Kevin Ricke < kricke@badger.k12.mn.us>

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"Stage Half" of Gym

Toulve pods of six chirs per family/household

FRINT

Pods of 6 plus 1 trio of 3

Date:

Wednesday, May 5, 2021 a

From:

Kevin Ricke

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"Scoreboard/Flag Half of Gyan

The low pols of six chairs per family/household

Each pod is six feat apart from the other pols

Page 4 of 9

BACK

Pods of 6 plus 1 trio of 3

Date:

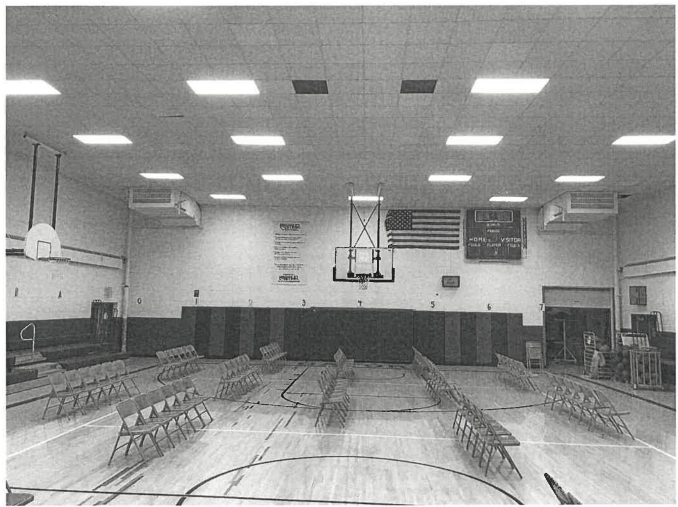
Wednesday, May 5, 2021

From:

To:

Kevin Ricke < kricke@badger.k12.mn.us>

Attachments: image 6487327.JPG



"Scoreboard/ Alas Half" of Gym

Twelve pods of six chars per family household

Page 5of9

Pods of 6 plus 1 trio of 3

Date:

Wednesday, May 5, 2021 a

From:

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Attachments: image_6487327.JPG



Life the where

- 7A ->

Lost Row Spectator Spectator

Page 6 of 9

Pods of 6 plus 1 trio of 3

Date:

Wednesday, May 5, 2021 a

From:

Kevin Ricke

To:

Kevin Ricke < kricke@badger.k12.mn.us>

Attachments: image_6487327.JPG



Front Row < 7 ft ->

Spechalor

Spechalor

Page 7 of 9

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Gradualty Seriors

in Bleachers

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BACK

FRONT

Pods of 6 plus 1 trio of 3

Date:

Wednesday, May 5, 2021

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Front-to-Back View of Pods of 6 chairs - each pod six-feet, apart

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Pods of 6 plus 1 trio of 3

Date:

Wednesday, May 5, 2021

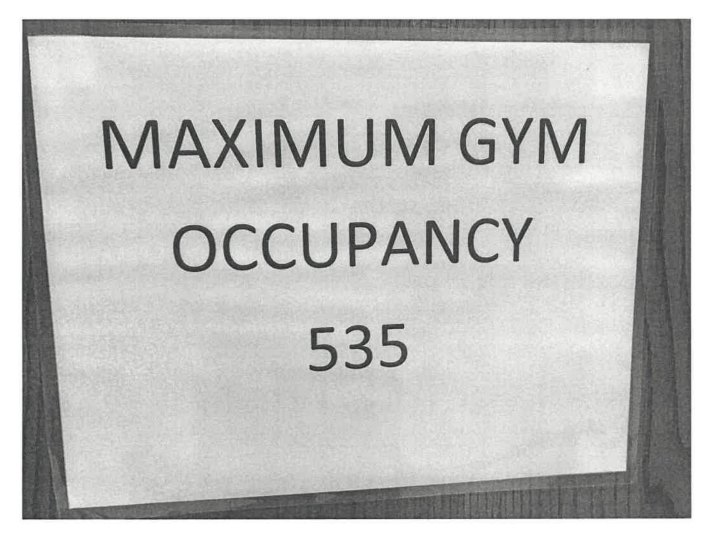
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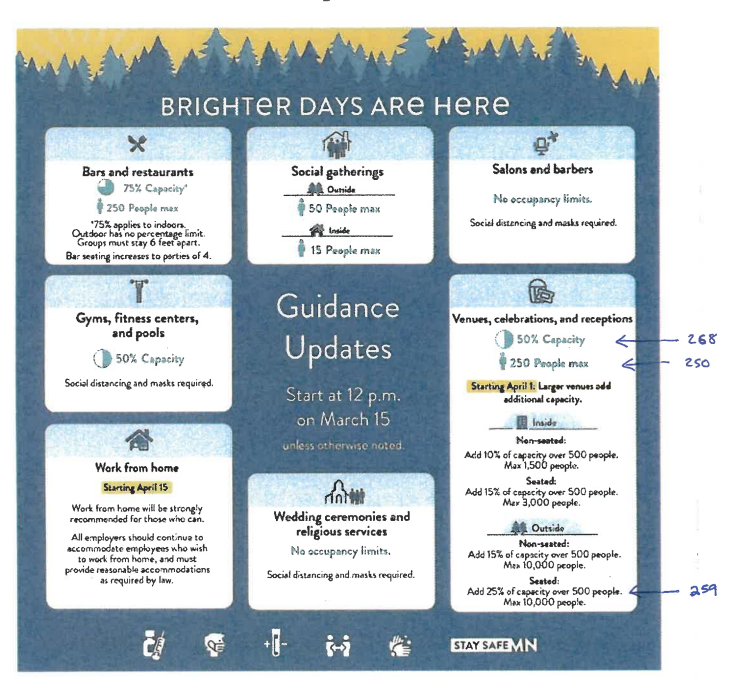


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535 ÷ 2 ≈ 267.5

268 is 50% Capacity

The state has also <u>outlined its updated guidelines</u> for pools, swim parks, youth sports, reception spaces, large private events and working from home, set to go into effect March 15 and April 1.



State of Minnesota graphic

INDOOR VENUES

Indoor Seated Venues

Assignment" section below. Occupancy for indoor seated venues cannot exceed the maximum number of persons as determined by the following:

Less than 500 persons: If the rated occupant capacity of an entire indoor seated venue is 500 persons or less, then the occupancy for an indoor seated venue cannot exceed 50% of the rated occupant capacity or 250 people at any time, whichever is less. Badger Cym 1

Greater than 500 persons: If the rated occupant capacity of the entire indoor seated venue is greater than 500 persons, then businesses must use the following calculation to determine the maximum occupancy for the entire venue:

- Step 1: Start with the rated occupant capacity for the entire venue and subtract 500.
- Step 2: Take the difference and multiply it by 25% (0.25).
- Step 3: Take the number and add 250.
- The resulting calculation is the maximum number of persons allowed within the indoor spaces of the venue at any given time.

EXAMPLE: An indoor theater maintains an occupant capacity of 2,500 patrons. The maximum capacity permitted is 750.

- 2,500 500 = 2,000;
- $2.000 \times 0.25 = 500$
- 500 + 250 = 750.

Budger Gym 535 - 500 = 35 $35 \times 0.25 = 8.75$

8.75 + 250 = 258.75

Indoor Venues with No Occupant Capacity: If an indoor venue does not maintain an occupant capacity that is required or established by applicable state or local authorities (e.g., warehouse, indoor field), the venue must use the following calculation to determine the maximum occupancy allowed for the venue:

- Step 1: Determine the total area (in square-feet) of indoor space within the venue that is accessible to, and may be occupied by, patrons while at the venue/event.
- Step 2: Ensure all areas that are not accessible to patrons, including "worker only" and "performer only" areas (e.g., restricted areas, playing fields, stages, exhibits, animal habitats, kitchens, janitorial areas) are not included in the total area occupied by patrons.
- Step 3: Divide the area by 113 (i.e., 113 square-feet per person). See US Fire Administration's Understanding the Impact of Social Distancing on Occupancy (www.usfa.fema.gov/coronavirus/planning response/occupancy social distancing.html).
- The resulting calculation is the maximum number of people allowed for the indoor space. Venues with Indoor and Outdoor Spaces.

Maximum occupancy limits: If a venue has both indoor and outdoor spaces, the capacity for each of the venue's indoor spaces is limited to the maximum occupancy limits applicable to the indoor space as calculated above, regardless of the number of patrons allowed within the venue's outdoor space. A venue may not combine its indoor and outdoor maximum occupancy limits.

EXAMPLE: A zoo has a large outdoor exhibit area with a rated occupant capacity of 25,000 people and an indoor exhibit area with a rated occupant capacity of 8,000 people. The zoo offers seating areas at some exhibits and for consuming concessions, but attendees generally

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