

May 18, 2021

TO: Principals, Associate Principals and Activities Director

FROM: Timothy Flood, Administrator of District Co-Curricular Planning

INFO: Vicki Bayer, Judy Weigand, Ann Barszcz, Andrea Landwehr, Nancy Chartier, Claudia

Henrickson, Mike Stangel, and Lisa Johnson

RE: Camps

Please communicate this information to coaches and other staff members in your schools who may be interested in conducting camps in any of the Green Bay Public School facilities. The following guidelines will continue to apply.

- 1. If an employee of the School District wishes to run a camp, has the permission of the building principal and charges a \$30 or less participation fee, the camp will be considered a school function, and no fees will be charged for the use of school facilities.
- 2. If a camp is sponsored by an employee or an outside group, and a charge is assessed for more than \$30 per participant, the camp is not considered a school function and must conform to all requirements of Board policy governing the use of school facilities including the provision of a certificate of insurance.
- 3. Principals must coordinate the dates and times for approved camps with the Facilities and Related Services Department to avoid construction conflicts.
- 4. A Camp Request Form must be completed and sent to Timothy Flood, Administrator of District Co-Curricular Programming (see attached form).

2021-22 Camp Request Form

Name of Camp Director		
Address		
Phone Number (home) _		
(work) _		
Description of Camp		
Dates of Camp		
Facility to be Used		
Cost Per Participant: \$	(not to exceed \$30)
Age Group:		
Other Comments:		
I fully understand the guid	delines associa	ted with camps and will abide by them.
Signature		Date
Approved	Disapproved	A -4::4: Din4
Approved	Disapproved	Principal
Approved	Disapproved	Timothy Flood, Administrator of District Co-Curricular Planning
**If camp is an extension and Learning for approva		m/Judy will forward to Executive Director(s) of Teaching
Approved	Disapproved	Executive Director of Teaching and Learning