

**HOFFMAN ESTATES PARK DISTRICT
2018 BOARD/COMMITTEE MEETINGS**

JAN	16	7:00pm 7:30pm	Buildings & Grounds Committee Recreation Committee	AUG	21	6:30pm	Committee of the Whole/PARK TOUR #2 Recreation Committee CANCELLED
	23	7:00pm 7:20pm	Board Meeting Administration & Finance Committee		28	7:00pm 7:20pm	Board Meeting Administration & Finance Committee
FEB	13	7:00pm	SPECIAL BOARD MEETING	SEPT	NOTE DIFFERENT SCHEDULE THIS MONTH:		
	20	7:00pm 7:30pm	Buildings & Grounds Committee Recreation Committee		11	7:00pm 7:30pm	Buildings & Grounds Committee Recreation Committee
	27	7:00pm 7:20pm	Board Meeting Administration & Finance Committee		18	7:00pm 7:20pm	Board Meeting Administration & Finance Committee
MAR	20	7:00pm 7:30pm	Buildings & Grounds Committee Recreation Committee	OCT	16	7:00pm 7:30pm	Buildings & Grounds Committee Recreation Committee
	27	7:00pm 7:20pm	Board Meeting Administration & Finance Committee		23	7:00pm 7:20pm	Board Meeting Administration & Finance Committee
APR	17	7:00pm 7:30pm	Buildings & Grounds Committee Recreation Committee	NOV	NOTE DIFFERENT SCHEDULE THIS MONTH:		
	24	7:00pm 7:20pm	Board Meeting Administration & Finance Committee		13	6:00pm	COMMITTEE OF THE WHOLE - 2019 Budget Followed by SPECIAL BOARD MEETING - Approve Budget in tentative form
MAY	15	7:00pm 7:30pm	Buildings & Grounds Committee Recreation Committee		20	7:00pm 7:30pm	Buildings & Grounds Committee Recreation Committee
	22	Immed follow 7:00pm 7:20pm	ANNUAL MEETING Board Meeting Administration & Finance Committee		27	7:00pm 7:20pm	Board Meeting Administration & Finance
JUNE	19	6:30pm	Committee of the Whole/PARK TOUR #1	DEC	NOTE DIFFERENT SCHEDULE THIS MONTH:		
	26	7:00pm 7:20pm	Board Meeting Administration & Finance Committee		11	6:30pm 7:00pm 7:30pm	PUBLIC MEETING: B&A Ordinance Buildings & Grounds Committee Recreation Committee
JULY	17	7:00pm 7:30pm	Buildings & Grounds Committee Recreation Committee		18	7:00pm 7:20pm	Board Meeting Administration & Finance
	24	7:00pm 7:20pm	Board Meeting Administration & Finance Committee				