

BOB LEWIS BALLPARK 2022 FIELD RENTAL REQUEST FORM

Thank you for your interest in Bob Lewis Ballpark! Please use this form to request field rental use for the 2022 season.

FIELD RENTAL INFORMATION

- The 2022 base rate for weekday and practice rentals is \$45/hour per field. Bob Lewis Ballpark may adjust pricing based on rental time of day, day(s) of the week, number of days requested, number of fields requested, field size etc.
- The deadline for early field request submissions is February 15, 2022. At this time we will work
 with all requests to accommodate as many needs as possible. Requests received after the
 February 15th date will be accepted, but all requests received after this date may not have as
 much flexibility.
- Groups making field rental requests prior to the February 15th deadline will be contacted by March 1st with information about fields they will be able to rent, dates and times. An agreement will be sent outlining all rental information and facility guidelines.
- Field rentals each month must be paid for in advance at the beginning of the month.
- A COI (Certificate of Insurance) listing Bob Lewis Ballpark as additional insured must be provided.
- In addition to the COI, a signed Field Rental Agreement must be completed prior to the first rental date.
- All other requirements, including inclement weather policies, will be outlined in the Field Rental Agreement.

GROUP PROFILE

Name of Group	
Briefly describe the group and the activity that will be	offered with the rental (i.e. softball practice,
baseball game, etc.):	
Age(s) of Participants	# of Participants Expected
Is your organization, group or business a non-profit?	Yes No
Contact	Phone
Email	

FIELD REQUEST

me(s) of the	e Day:				
of Fields Po	auostod:				
oi rieius ke	quested:				
Plea	se circle all the fie	elds below that	would meet	your field size re	quirements:
Field #	Mound	Bases	Centerfield	Right/Left Field	Portable Mound
	Max Distance	Max Distance	Distance	Distance	(Yes/No)
Field 1	60'6"	90'	320'	320'	Yes
Field 2	60'6"	90'	320'	320'	Yes
Field 3	60'6"	90' '	280'20'eye	280'	Yes
Field 4	46'	65'	200'	200'	Yes
Field 5	46'	65'	200'	200'	Yes
Field 6	46'	65'	200'	200'	Yes
Field 7	50'	70'	235'	235'	Yes
hat distance	e(s) would you ne	ed the mound	set at:		
	e(s) would you ne e(s) would you ne				
hat distance $y(s)$ of the $y(s)$	e(s) would you ne Week Requested	ed the bases se (please circle):	et at:	W TH	
hat distance $y(s)$ of the $y(s)$	e(s) would you ne	ed the bases se (please circle):	et at:	W TH	
hat distance y(s) of the veckends are go ne Options	e(s) would you ne Week Requested enerally not available (please circle all o	ed the bases se (please circle): From March 15 th	et at: M T through Dec 1 ^{Si}	W TH	F
hat distance y(s) of the vectors are go	e(s) would you ne Week Requested enerally not available (please circle <u>all c</u> required:	ed the bases se (please circle): of from March 15 th of the time opti	et at: M T through Dec 1 ^{Si} ons that will	W TH t. work for your tea	F am) - minimum of
hat distance y(s) of the veckends are go ne Options	e(s) would you ne Week Requested enerally not available (please circle <u>all c</u> required:	ed the bases se (please circle): From March 15 th	et at: M T through Dec 1 ^{Si} ons that will	W TH t. work for your tea	F am) - minimum of
hat distance y(s) of the veckends are go ne Options urs per day 4:00-6:00 p	Week Requested enerally not available (please circle all corequired: m 5:00-7:00	(please circle): from March 15 th of the time opti	et at: M T through Dec 1 st ons that will 8:00 pm	W TH t. work for your tea 7:00-9:00 pm	F am) - minimum of Other
hat distance y(s) of the veckends are go ne Options urs per day 4:00-6:00 p	Week Requested enerally not available (please circle all corequired: m 5:00-7:00	ed the bases so (please circle): from March 15 th of the time opti pm 6:00-a	M T through Dec 1 st ons that will 8:00 pm	W TH t. work for your tea 7:00-9:00 pm nce?	F am) - minimum of Other
hat distance y(s) of the veckends are go ne Options urs per day 4:00-6:00 p om the time y group wo	Week Requested enerally not available (please circle all corequired: m 5:00-7:00 e slots above, whi	(please circle): from March 15 th of the time opti pm 6:00-6 ich time is your in volunteering	M T through Dec 1 st ons that will 8:00 pm first prefere g: YES	W TH t. work for your tea 7:00-9:00 pm nce? NO	F am) - minimum of Other
hat distance y(s) of the veckends are go ne Options urs per day 4:00-6:00 p om the time y group wo ow did you l	Week Requested enerally not available (please circle all corequired: m 5:00-7:00 e slots above, while the steed interested	(please circle): In from March 15 th In the time option pm 6:00-in ich time is your in volunteering	M T through Dec 1 st ons that will 8:00 pm first prefere	W TH t. work for your tea 7:00-9:00 pm nce? NO	F am) - minimum of Other