

CATHOLIC MUTUAL..."CARES" LIABILITY CONTROL VOLUNTARY RELEASE FORM

Assumption of Risk and Indemnity Agreement	
Parish/School: St. John Vianney from September to April	
City: <u>Cumberland, RI</u>	
Description of Activity: <u>Catholic Athletic Leag</u>	lu <u>e</u>
The undersigned person requests and is granted permission to participate in the parish /school activity/activities for the intended purpose described above.	
In consideration of "permissive entry" to the facility, each of the undersigned, their personal representatives, heirs and assigns DO HEREBY :	
 RELEASE, DISCHARGE AND COVENANT NOT and the Roman Catholic Bishop of Providence for of strict liability or ordinary negligence of release causes the undersigned injury, death or prope releasees harmless and indemnify releasees releasees may incur by participation in the describ 	r any and all claims and liability arising out ses or any other user of the facility which erty damage and further agrees to hold from any claim, judgment or expenses
2. <u>UNDERSTAND</u> that participation in the described The inherent danger is understood and voluntarily	, , ,
3. <u>ACKNOWLEDGE</u> that the undersigned are aware of equipment and safety regulations and will comply with each regulation <u>ASSUMING ALL RISK</u> for themselves and all liability to others for failure to do so. No oral representations or inducements have been made to obtain signatures on this agreement. If any portion of this agreement is held invalid, it is agreed that the balance thereof, shall continue in full legal force and effect.	
The Catholic Athletic League of the Diocese of Providence regularly takes photos of league activities and uses these photos in promotional materials. I grant permission for my child's photo to be used in promotional materials. NO \square YES \square	
I HAVE READ THIS DOCUMENT. I UNDERSTAND IT IS A RELEASE OF ALL CLAIMS. I ASSUME ALL RISK INHERENT IN THIS ACTIVITY. I VOLUNTARILY SIGN MY NAME EVIDENCING MY ACCEPTANCE OF THESE PROVISIONS.	
Child/Ward Pa	rent or Guardian
Da	ite