

# 2016-2017 Parks Board Request for Funding

## User Group / Organization Information

Name of User Group / Organization:	Lions Club (Red Lodge)
Primary Contact:	Richard Gessling
Mailing Address:	20 Liberty Lane, Bridger, MT. 59014
Phone:	406-425-3785
Email:	gesslingdds@gmail.com

## Funding Request

Amount of funding requested	\$ 600.00
Matching funds or in-kind services provided by group / organization	\$150 service match

## Statement of Need / Project Description

<p>Statement of Need (discuss the challenge you are looking to overcome with this project)</p>	<p>At Lions park we have a basketball area with 6 baskets. one has been damaged and lost nearly 1/2 the back board. We want to replace the fiberboard backboard with a metal back board cost \$520 - 600.00 depending on who from and when purchased.</p>
<p>Project Description (How are you seeking to resolve the above challenge? Who will implement and manage the project? How will the money be used? Please note that the Board may request a separate budget if the project is complex.</p>	<p>Richard Gessling will manage the project. The metal backboard will need to be married to the post / support - welding and moving holes to match up.</p>

<p><u>Benefit</u> (who and how many will benefit from this project?)</p>	<p>The basket ball court <del>is</del> in great use.</p> <p>We have elected to leave the short basket on the west side the way it is <del>if</del> we fix it it will be broken again. It has continued to be used as a dunking spot for younger children.</p>
<p><u>Project Sustainability</u> (What is the short/long term maintenance plan for this project?)</p>	<p>keep on maintaining what is there changing nets &amp; tightening bolts as needed.</p>

Please submit completed form to Red Lodge City Planner, PO Box 9, Red Lodge MT 59098 or [jcaniglia@cityofredlodge.com](mailto:jcaniglia@cityofredlodge.com)

Funding Requests should be submitted by August 12, 2016. Funds may be requested at a later date if there is still money in the budget for funding requests.