

Rec Center Report, March 9, 2016  
submitted by Scott Armstrong

**Facility Update:**

We thought January's record breaking use was unusual, but February broke the monthly record again with 4919 visits. We also exceeded our all time record in members with 942. All this in the shortest month of the year. There is no question that the Rec Center is being enjoyed by the community like never before.

RFR is grateful to renew our lease with the School District for two more years. School use has been strong, with elementary school swim lessons, high school PE classes, TAP and special reward swim session for the 3rd grade.

We are looking at a few capital improvement projects in the coming months. The whirlpool pump, the fire alarm system and some of our outside doors need replacing. We need a small outside storage shed to store our trash, lawnmower and other items that should not be stored in the furnace room. Dave Doering and his tech ed class are working with us to build a special design to fit our space - another cooperative effort between the school and Rec Center.

As we examine potential capital improvement projects, we are considering the possible addition and will refrain from projects that might conflict with a new space, such as a new flat roof. RFR is very excited to work with the school if the decision is made to expand. We have many ideas on how to get more people to use their community rec center.

**Programs update:** The following were offered in February:

Aqua Fit	Mah Jong
SilverSneakers	Martial Arts
Little Kickers	Sea Scouts
Birthday Parties	Senior Chair Yoga
Men's and Women's Group Exercise	Yoga in Bayfield
Indoor Walking	Losin' It weigh ins
Coast Guard training	Water Sport Sundays
Bayfield School swim lessons	Drop In Kayaking
TAP program	Indoor Walking
Home School Swim	Gym Kids
Senior Wellness Day - free use of Rec Center for seniors on Fridays	

**Use for February 2016**

4802 visit 1280 Seniors, 2161 Adults, 1478 Youth  
1429 visits from programs

Current membership = 942 people, 408 memberships