



Water Sports Outpost at Flintlock Adventure Base

Water Sports Outpost is a unique addition to the third tier of adventure programming offered to Older Scouts and Venturers at Many Point Scout Camp. This program combines advancement with high adventure aquatic programs, which makes Water Sports Outpost not only unique but also exciting.

Water Sports Outpost takes adventure to the next level for Older Scouts by replacing traditional morning advancement with a combination of water activities resulting in skills and certifications that serve them beyond their week at camp. Best yet, Scouts will still be able to camp with and participate in activities with their Troop or Crew.

Space is limited so do not delay in submitting your registration.

Important Details

Who: Older Scouts & Venturers who are going into 9th grade and older and are qualified as swimmers

What: Engage in and Earn:

- ✓ Ride personal watercraft (Jet Skis)
- ✓ Water Sports Merit Badge, including waterskiing and wakeboarding
- ✓ MN Watercraft Operator's Permit
- ✓ Kayaking Merit Badge
- ✓ Kayaking BSA

Where: Flintlock Adventure Base

When: Morning advancement time frame (breakfast until lunch) Monday through Friday, all week. (Participants camp with their troop as usual, but participate in this program every morning.)

How: Sign up online at www.manypoint.org/reservations. Reservations open April 1st 2016, but don't delay!
Space is limited to 24 participants per week.

A \$25 non-refundable, non-transferable deposit per participant is due upon registration. This deposit will count toward the overall participant fee. In the event the program is full and the Scout is placed on the wait list, no deposit will be required at that time. If an open spot becomes available, a deposit will be required within ten (10) days to secure the registration.

Cost: The fee for your week at camp is \$315, the balance of fees is due on June 1st 2016 paid through the unit.



Disclaimer: Personal watercraft activities are only approved for use in BSA nationally-approved programs.