

## BEAVERDAM PARK PUBLIC SERVICE ANNOUNCEMENT

### ***Discovery Hike***

***Sunday, February 8***

***2 pm – 4:30 PM***

Join Heidi on a learning experience as you hike to the campground. The trek will include nature games and activities with a snack and drink at the trail's end. Participants will be boated back to the Ranger station. *Not recommended for children under 10. Advance registration is required, deadline Wednesday, February 4. Fee \$2, Activity Number: 370202 - 02*

### ***Valentines Night Out***

***Saturday, February 14***

***5:00 – 8:00 PM***

Parents are you looking for a chance for a quiet Valentine's dinner. We will provide activities, crafts and supervision for your children at the Whitcomb Lodge for three hours. Children should bring their dinner but we will provide drinks and snacks. Children must be potty trained. *Advanced registration is required. Deadline Monday, February 9. Fee \$15 per person. Activity Number: 370204 - 01*

### ***Geocaching***

***Sunday, March 8***

***2:00 – 4:30 pm***

There are numerous geo-caches at Beaverdam Park and throughout Gloucester. Learn how to use a Global Positioning System (GPS) to participate in a new and growing sport. James Mason of the Rivah Country Geocashers will conduct a short introduction to GPS and caching and then the group will have a practical experience in a search for a cache. Dress for the weather and at least a three-mile hike. Fee \$3/adult & \$2/under 10, deadline Wednesday March 4. **Activity Number: 370705 - 01**

*If you have received this announcement and are not the proper contact person at your agency or you cannot utilize this information, please contact me at (804) 693-2107 or [trummel@gloucesterva.info](mailto:trummel@gloucesterva.info), so that my mailing list can be updated. If you would prefer to receive this notice by fax or email, please let me know. A PSA will be sent out two weeks prior to the upcoming month, arrangements can be made if this is not enough time to meet your needs.*

*Thank you,  
Tom Rummel, Park Ranger*