



## Water Treatment Testing Procedure

- **pH**
  - **Perform 3 times per week**
  - **Place RED Ph Pen into Plastic Sample Bottle**
  - **Press button on pen to turn on**
  - **Pen will begin to flash red**
  - **Once flashing has stopped read numbers on LCS Display**
  - **Record results in each binder respectively**
  
- **Conductivity**
  - **Perform 3x per week**
  - **Place BLACK Conductivity Pen into Plastic Sample**
  - **Press button on pen to turn on**
  - **Pen will begin to flash red**
  - **Once flashing has stopped read numbers on LCD Display**
  - **Record results in each binder respectively**
  
- **Free Chlorine**
  - **Perform 3 times per week**
  - **Place HACH Colorimeter on flat surface & turn on via center BLACK Button**
  - **Take 1 glass 10ML sample bottle and place in Colorimeter**
  - **Place cover top of colorimeter over sample bottle**
  - **Press the BLUE button to "Zero" sample**
  - **Remove cover top from sample**
  - **Take 1 free chlorine powder pillow and pour contents into 10ML glass bottle**
  - **Place cover top over sample**
  - **Press the GREEN button within 10 seconds to read sample**
  - **Record results in each binder respectively**
  
- **Total Chlorine**
  - **Perform 3 times per week**
  - **Place HACH Colorimeter on flat surface & turn on via center BLACK Button**
  - **Take 1 glass 10ML sample bottle and place in Colorimeter**
  - **Place cover top of colorimeter over sample bottle**
  - **Press the BLUE button to "Zero" sample**
  - **Remove cover top from sample**
  - **Take 1 free chlorine powder pillow and pour contents into 10ML glass bottle**
  - **Place cover top over sample**
  - **Press the GREEN button WAIT 3 MINUTES to read sample**
  - **Record results in each binder respectively**