**Day in the Life of the Hudson River 10/20/15 Data**

**RIVER MILE 144**

**Rensselaer Boat Launch, Forbes Rd., Rensselaer, NY**

**Leah Penniman, Tech Valley High School - 9th grade**

**Environmental Science & Geography – 32 students, 2 Adults**

|  |  |
| --- | --- |
| **TechValleyIMG_0716** | **TechValleyIMG_2035** |

**Location:** Rensselaer Boat Launch

**Area:** Boat launch – beach area

**Surrounding Land Use:** Boat launch with small beach, wooded, landscaped, adjacent to urban residential area

**Sampling Site:** boat launch with surrounding beach area

**Plants in area:**

**Water depth**: unknown

**River Bottom :**

**Times:** **All sampling 12:30-2:15 PM**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***ITEM*** | ***Time*** | ***Average Readings -***  |  | ***Comments*** |
| ***Physical***  |  |  |  |  |
| Air Temperature | 12:30 PM-2:15 PM | 13°C |  |  |
| Wind Speed |  |  |  |
| Cloud Cover | Cloudy  |  |  |  |
| Weather today | Foggy and wet |
| Weather recently | Some rain and humid |
| ***Water*** | calm |  |  |  |
| ***Water Temperature – student built thermometers*** |  | 12.25°C |  |  |
| ***Turbidity (Small site tube LaMotte)*** |  | 30 JTU |  |   |
| ***Chemical*** |  |  |  |  |
| DO (chemets color comparator) |  | 8.6 ppm | 97.3% saturation |  |
| pH – meter (Flinn)  |  | 6.91 |  |  |
| Phosphate -Chemets |  | 0.7 mg/L |  |  |
| Nitrate – Chemets |  | 0.9 ppm |   |  |
| Alkalinity |  | 47.6 ppm |  |  |
| Salinity\* Lamotte kit?  |  | Results not realistic |  |  |
| Electrical Conductivity |  | 272.75 uS | microseimens |  |
| ***Coliform******Petrifilm plate 1 ml water****• stated range is based on colonies per 100 ml sample* |  | 7587.5 average  |  |  |
| ***Shipping Traffic***  | 1  |  BOAT  |  |  |