Long Branch upstream of 69th ST. culvert

A site map can be viewed by clicking on the report site name.

![Site Map Image]

**EcoSummary**

**Long Branch upstream of 69th ST. culvert**

**March 21, 2002**

**TMDL STUDIES**

**BioRecon:** A rapid, cost-effective screening mechanism for identification of biological impairment

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**Purpose**

A biological assessment was performed on Long Branch (water body id 1627) in order to gain further information on the biological health of the watershed for use in Florida's Watershed Management and Biocriteria programs. Because this watershed is on the State of Florida's Impaired Water Rule's Verified List for Total Maximum Daily Loading (TMDL) development, the results may also be used in determination of TMDL needs and priorities. The verified parameters of impairment are dissolved oxygen, and total and fecal coliforms. Biological methods are particularly useful in order to ascertain if low DO levels are indicative of natural conditions. If the aquatic community is not impaired, it may be concluded that low DO levels do not adversely effect the health of the system. Additionally, a water body is considered biologically impaired if two subsequent bioassessments fail.

A biorecon was performed on March 21, 2002. The biorecon was conducted in conjunction with an intensive survey of water chemistry in the basin. Biorecons are based on three measurements of the aquatic invertebrates present in the stream: the total number of different species (Total Taxa), the number of good water quality indicator species (Florida Index) and the total number of...
Ephemeroptera (mayflies), Plecoptera (stoneflies) and Trichoptera (caddisflies) species present. A stream scoring above the threshold value for all three of these measurements is considered healthy. If two of the threshold values are reached, the stream's health is considered ecologically suspect. If only one or none of the thresholds are reached, an impaired condition is concluded.

**Watershed Characteristics**

Long Branch is a small tributary in central Pinellas County that flows eastwardly into Old Tampa Bay about one mile west of the St. Petersburg/Clearwater International Airport. The predominant landuses in the basin include commercial and urban development. The upper reaches have been ditched and function as stormwater conduits for residential drainage. It is also dammed in the headwaters to create a small lake named Swan Lake, which experiences frequent algal blooms.

**Results**

The sampling site was located upstream of 69th Street. The creek had been ditched and culverted under the road. The creek flowed between a mobile home park and residential neighborhood. The entire watershed is heavily developed.

Water velocity was 0.2 m/s. Instream habitat was plentiful and included vegetation, woody snags and shell rubble.

The habitat assessment score was 65 out of 160, which places it in the marginal category for habitat characterization. The marginal score was due largely to the fact that there was severe habitat smothering, channelization, moderately unstable banks and reduced riparian zone width and quality. Dissolved oxygen was 5.6 mg/l, conductivity was 689 umho/cm, pH was 7.52 SU and temperature was 25.7 deg. C. The results of the biorecon indicated that Long Branch is impaired. None of the parameters exceeded its threshold value. There was one EPT taxa (threshold is 4) and the Florida Index taxa was 0 (threshold is 10).

**Significance**

The FDEP's Impaired Waters Rule has identified dissolved oxygen as a parameter of concern for Long Branch. The DO reading on the day of sampling was above the State Standard of 5.0 mg/l. However, biological sampling at this site indicates that the invertebrate community is impaired. Hence, Long Branch Creek does not maintain a healthy, well-balanced biological population at this location.

**Suggestions**

Long Branch functions as a stormwater drainage system for residential and urban development, as do many streams in Pinellas County. Stormwater runoff is directly piped or ditched to the creek in order to prevent flooding by carrying excess rainwater away from streets, homes, and businesses. Because much of the system contains no filters or other types of pre-treatment, it also serves the
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unintended function of carrying urban pollution straight into our streams and Tampa Bay. Rain, industrial and household water mixed with urban pollutants creates storm water pollution. The pollutants include: oil, and other automobile fluids, paint and construction debris, yard and pet wastes, pesticides and litter. Urban runoff contaminates streams, rivers and bays, harms aquatic life and increases the risk of flooding by clogging storm drains and catch basins. Stormwater runoff Best Management Practices (BMPs) need to be expanded by the private sector as well as public agencies. Pinellas County and local municipalities have BMPs in place in some areas, but others, such as the Long Branch watershed, need to be introduced and/or improved. These improvements include engineering retrofits, and vegetative swales and created wetlands for treating stormwater. Home owners can also reduce stormwater runoff pollution by limiting lawn fertilization and removing yard waste so that it does not enter the stream with stormwater runoff.

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