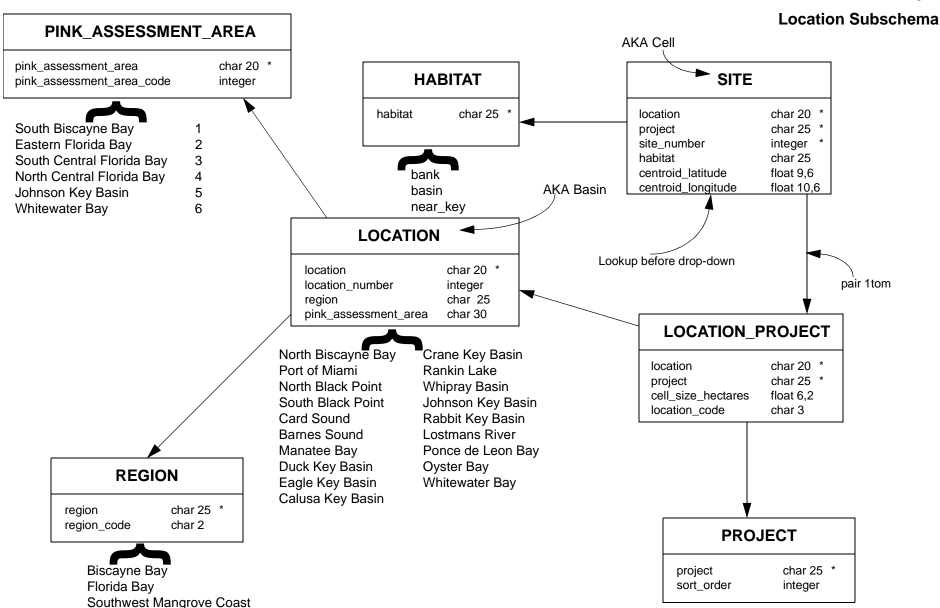
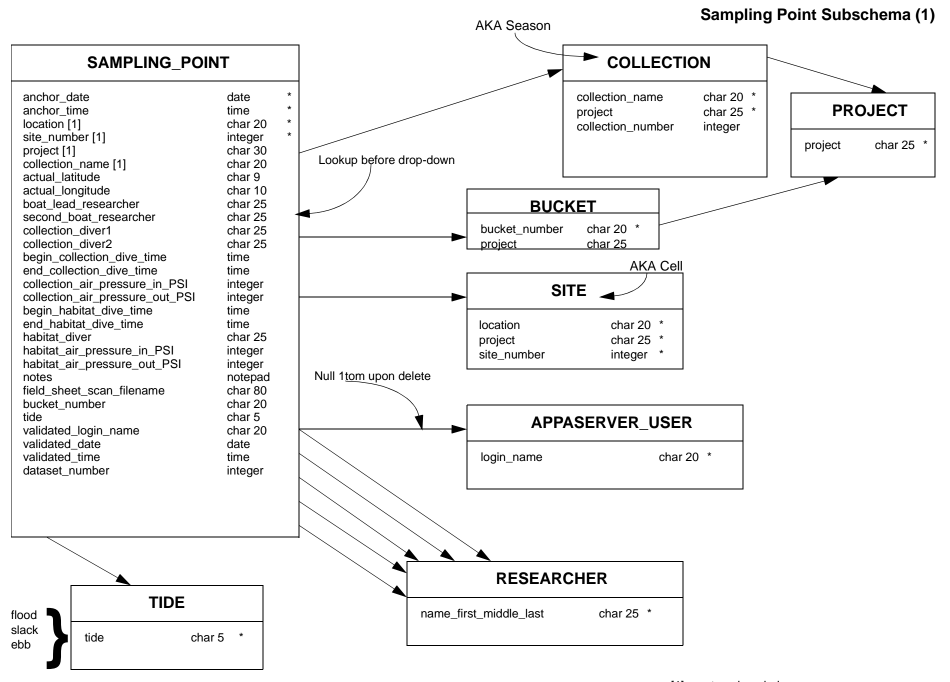
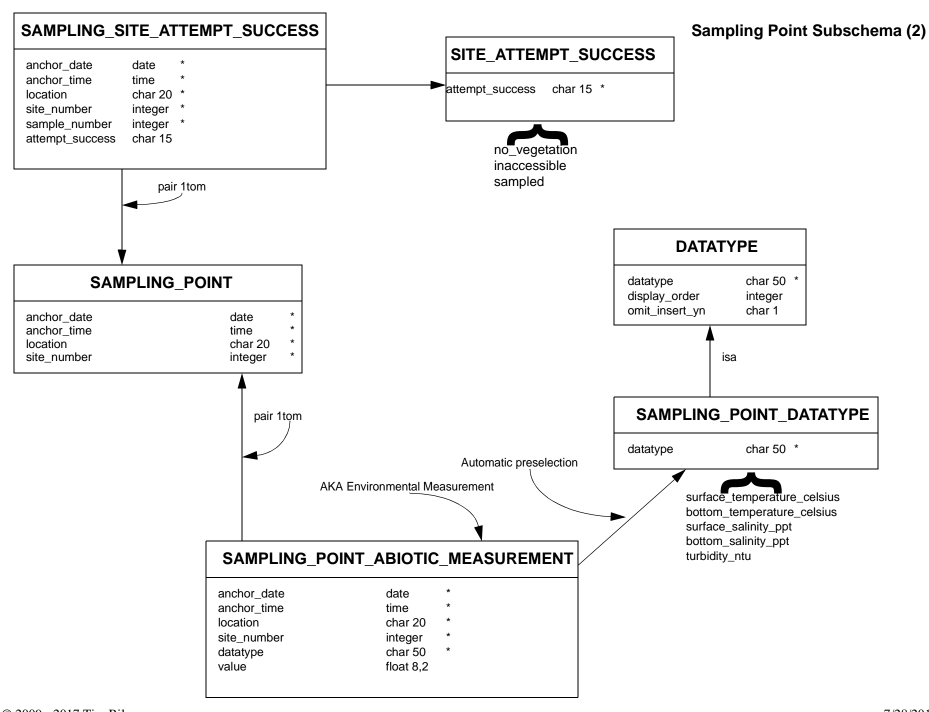
# Benthic -- Database Schema

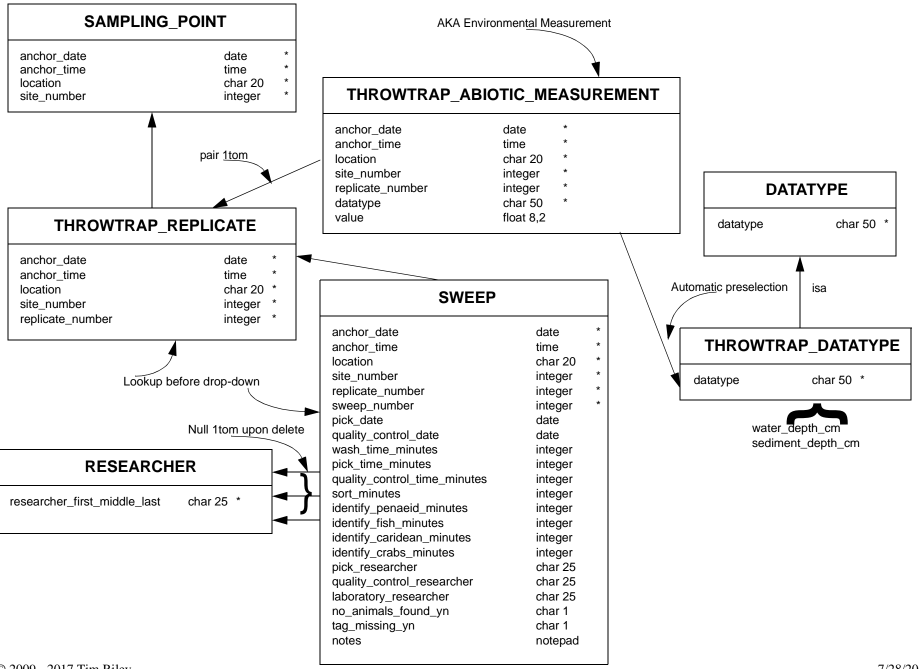




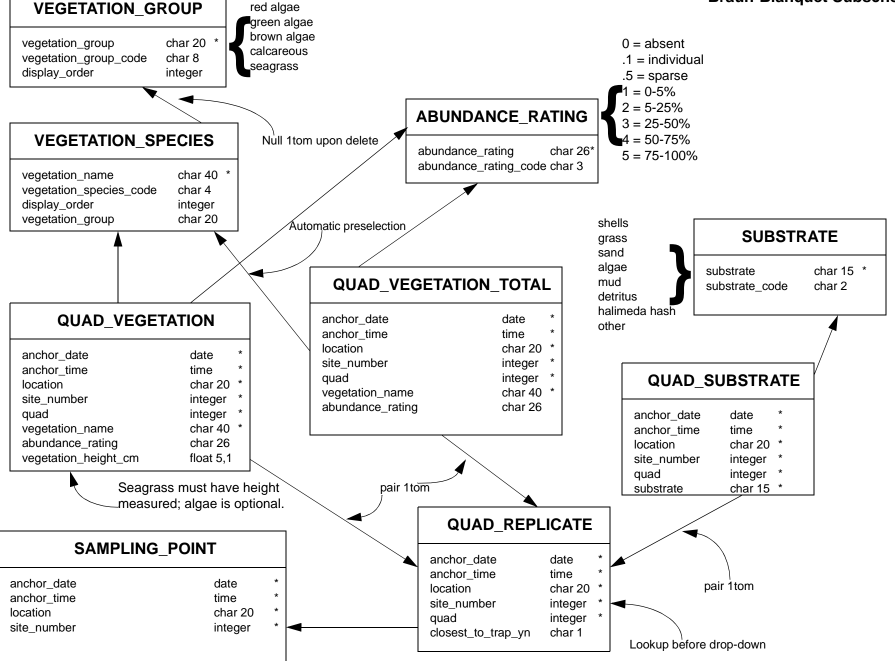
## **Benthic** -- Database Schema



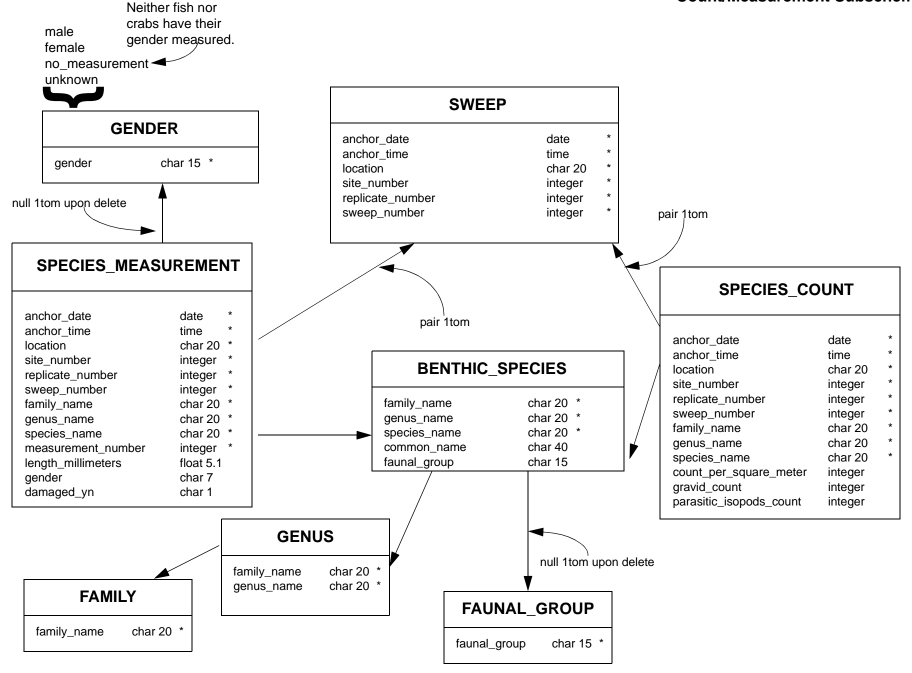
### **Throwtrap Replicate Subschema**



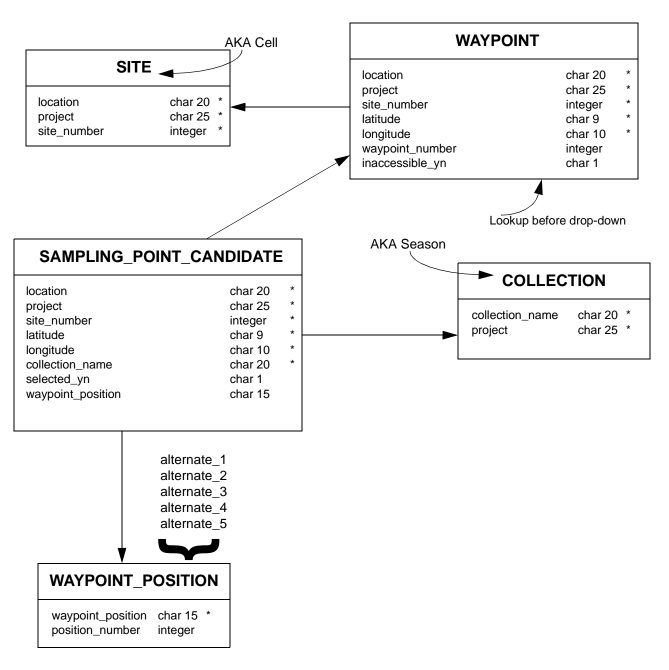
## **Braun-Blanquet Subschema** 0 = absent.1 = individual .5 = sparse11 = 0.5%2 = 5-25%3 = 25-50%4 = 50-75%5 = 75-100% shells SUBSTRATE grass sand algae substrate char 15 \* mud substrate\_code char 2 detritus halimeda hash other



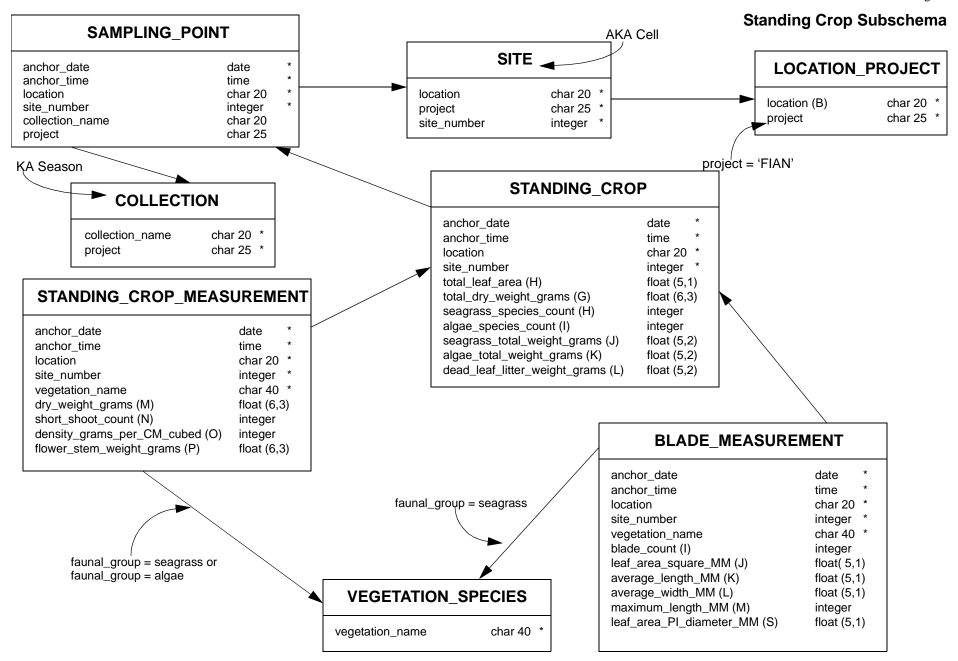
#### Count/Measurement Subschema



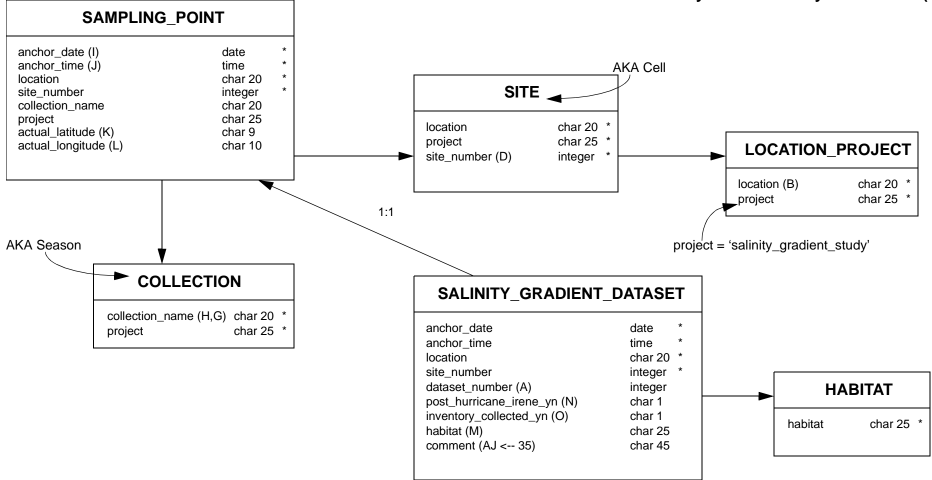
### **Waypoint Subschema**



## **Benthic** -- Database Schema



### Salinity Gradient Study Subschema (1)



### Salinity Gradient Study Subschema (2)

