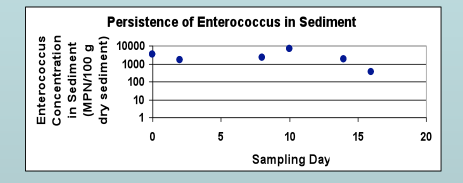
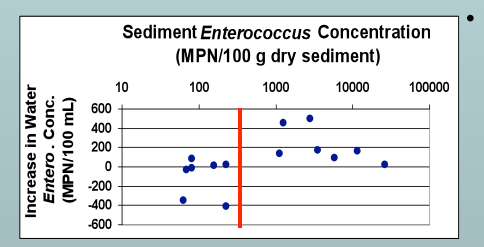
Presence and behavior of enterococcus in Hudson River Sediments Julianne Hagarty, The Pennsylvania State University PI: Andrew R. Juhl





Hudson River sediments are a reservoir for *Enterococcus*

In 60% of cases where water concentration was initially below the federal guideline of 104 cells/100 mL, resuspension caused water concentration to exceed the guideline for primary contact.