1 NAME: owonubi o john COURSE: Gey 204 18/sci14/021

 1.Bioturbation is the process whereby organisms mix with loose sediments and often leaves evidence of their behavior in the texture of the rock

2. Bioirrigation is a process where organisms flush overlying water through their burrowing activities which often leads to the exchange of minerals in the irrigated zine.

3. Organisms involved in bioturbation and bioirrigation includes the following

A. Earthworm

B. Mudshrimp

C. Polychaetes

D. crabs

E. Midge larvae