



Figure 46. Lagoonal carbonate facies in the Hatter Formation. A - Dark gray, burrowed and bioturbated, skeletal and peloidal wackestone and mudstone. The rocks weather to the lighter gray seen here. B - Close up view of the typical Hatter Formation bioturbated fabric. Vugs in this facies are moldic pores after fossil material. C - Burrowed and bioturbated wackestone and mudstone similar to that shown in A, but some wavy, lenticular, and minor nodular bedding also are apparent.