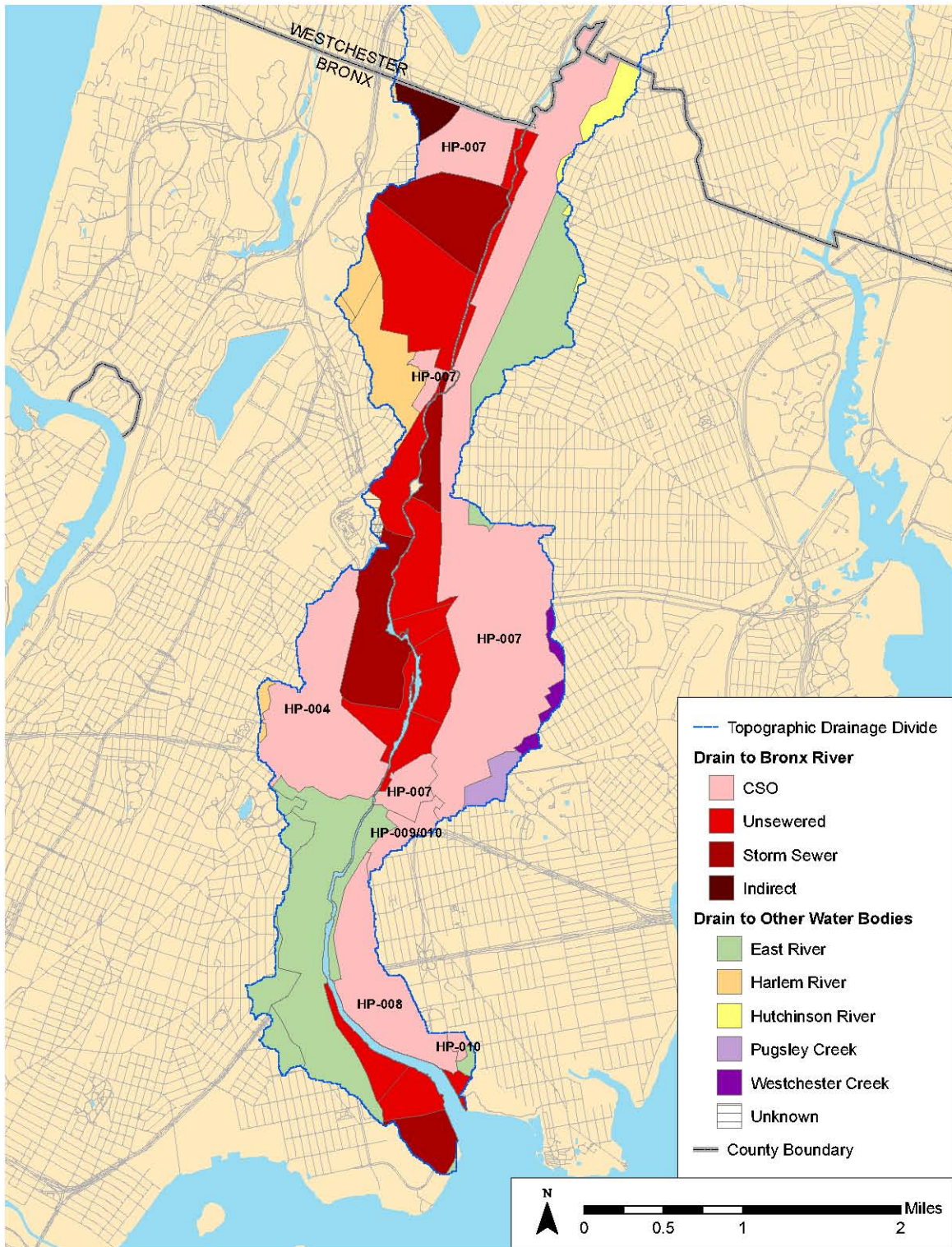


FIGURE III.1:
SEWER SHEDS WITHIN THE BRONX RIVER TOPOGRAPHIC DRAINAGE DIVIDE



In 3200 acres of the 4500 acre Bronx River watershed in the Bronx, storm water is captured and piped to water treatment plants located outside of the watershed. This map shows how the watershed is divided into smaller “sewersheds”.

DRAINAGE AREA BOUNDARIES COURTESY OF NYC DEP, BUREAU OF ENVIRONMENTAL ENGINEERING;
TOPOGRAPHIC DRAINAGE DIVIDE BOUNDARY COURTESY OF ACOE.