

Figure 7.1 Fish consumption designated use support summary for Michigan rivers.

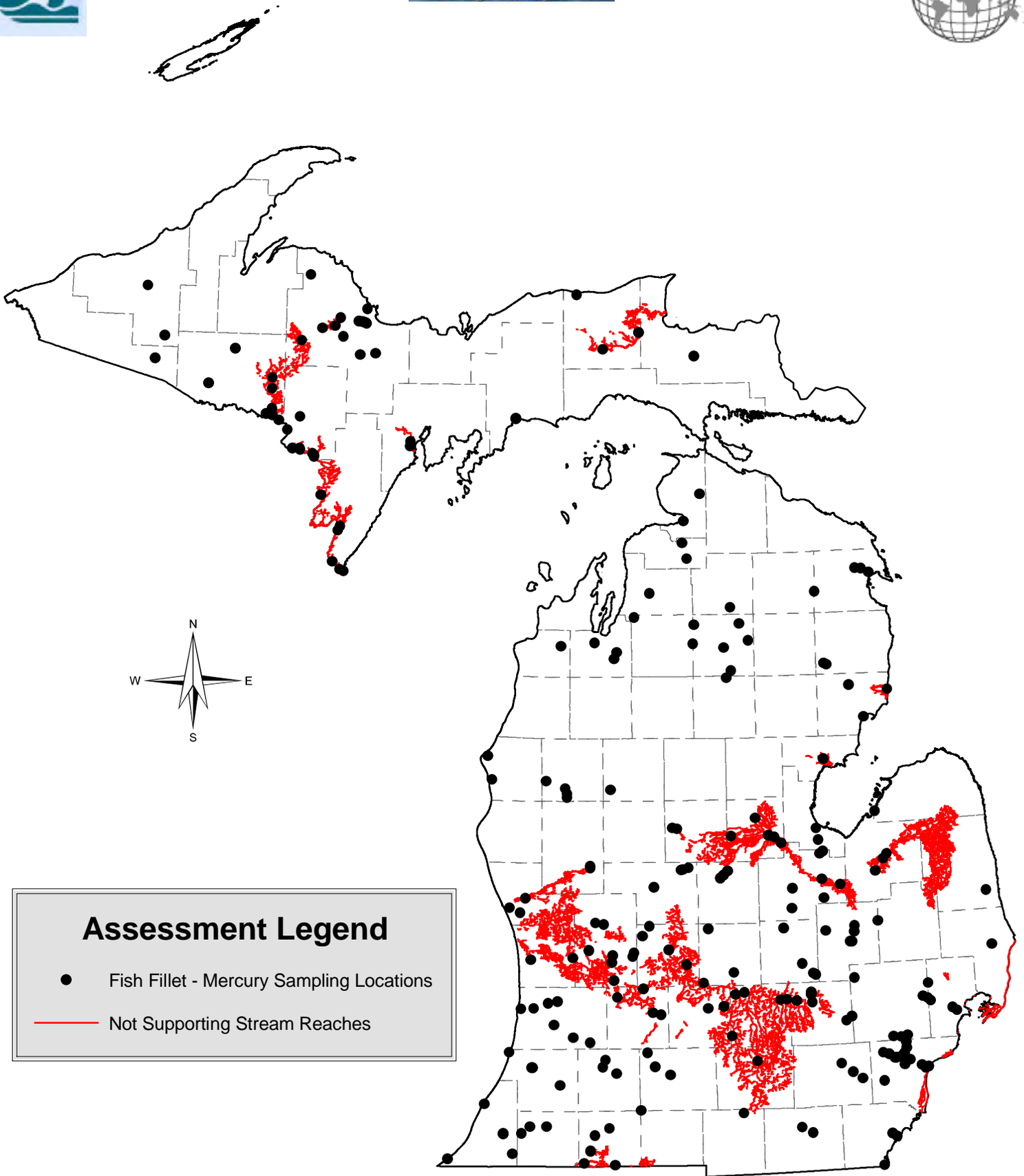


Figure 7.2 Rivers not supporting the fish consumption designated use based on mercury in fish tissue (Category 5). Points displayed are sampling locations where fish tissue fillet samples were analyzed for mercury from 1985 - 2007.

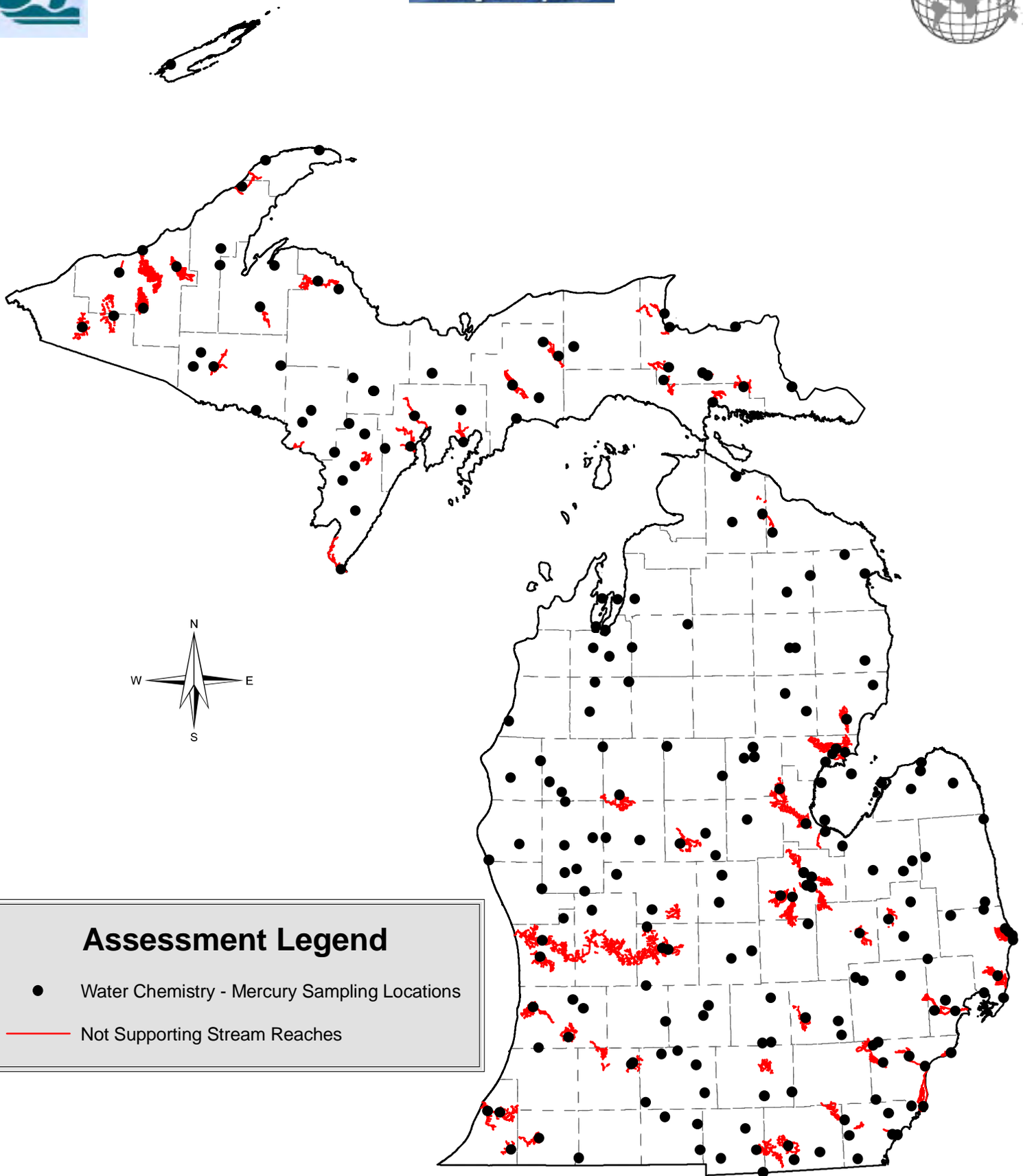


Figure 7.3 Rivers not supporting the fish consumption designated use based on mercury in water column (Category 5). Points displayed are sampling locations where water samples were analyzed for mercury from 1998 - 2007.

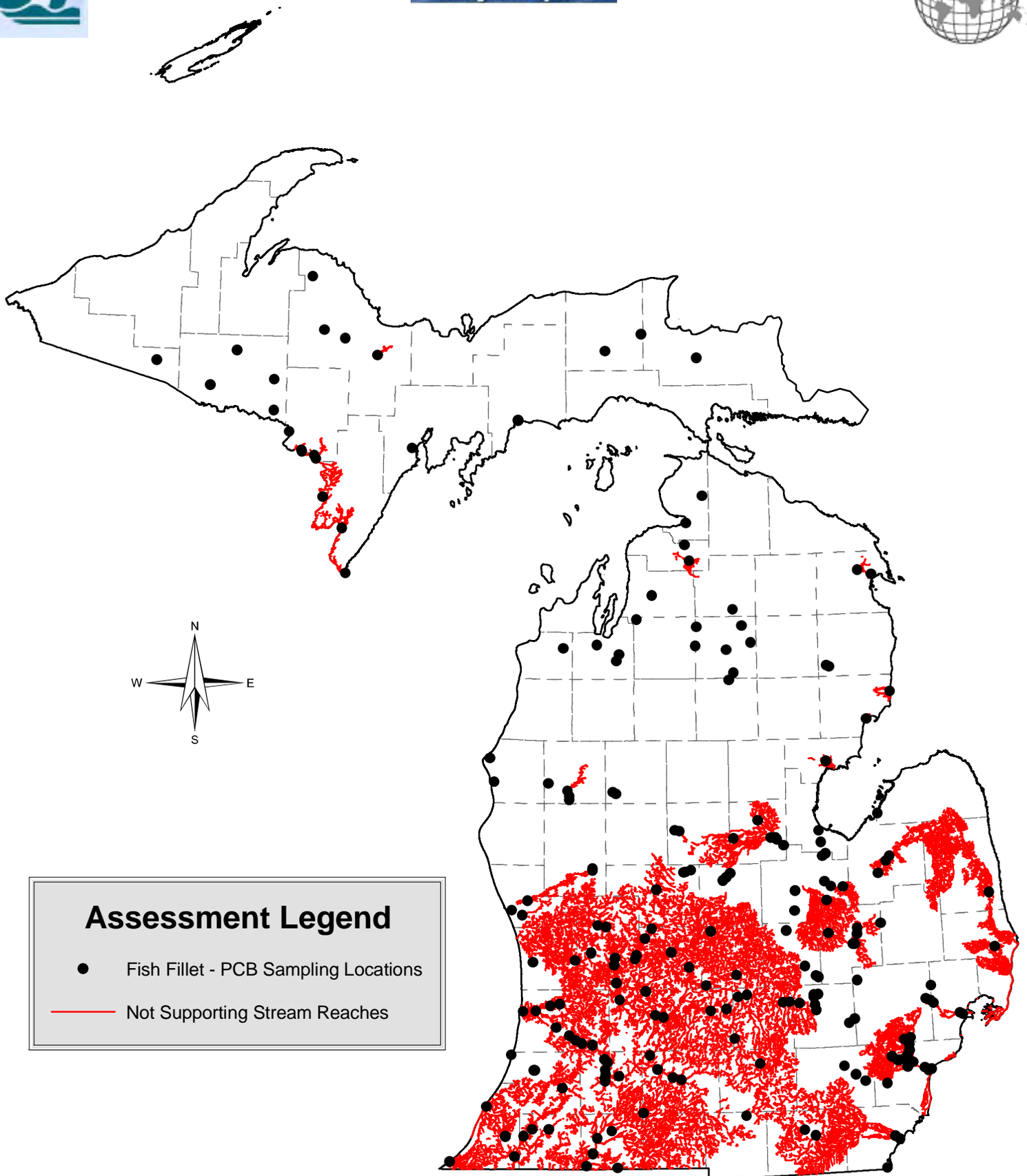


Figure 7.4 Rivers not supporting the fish consumption designated use based on PCB in fish tissue (Category 5). Points displayed are sampling locations where fish tissue fillet samples were analyzed for PCBs from 1985 - 2007.

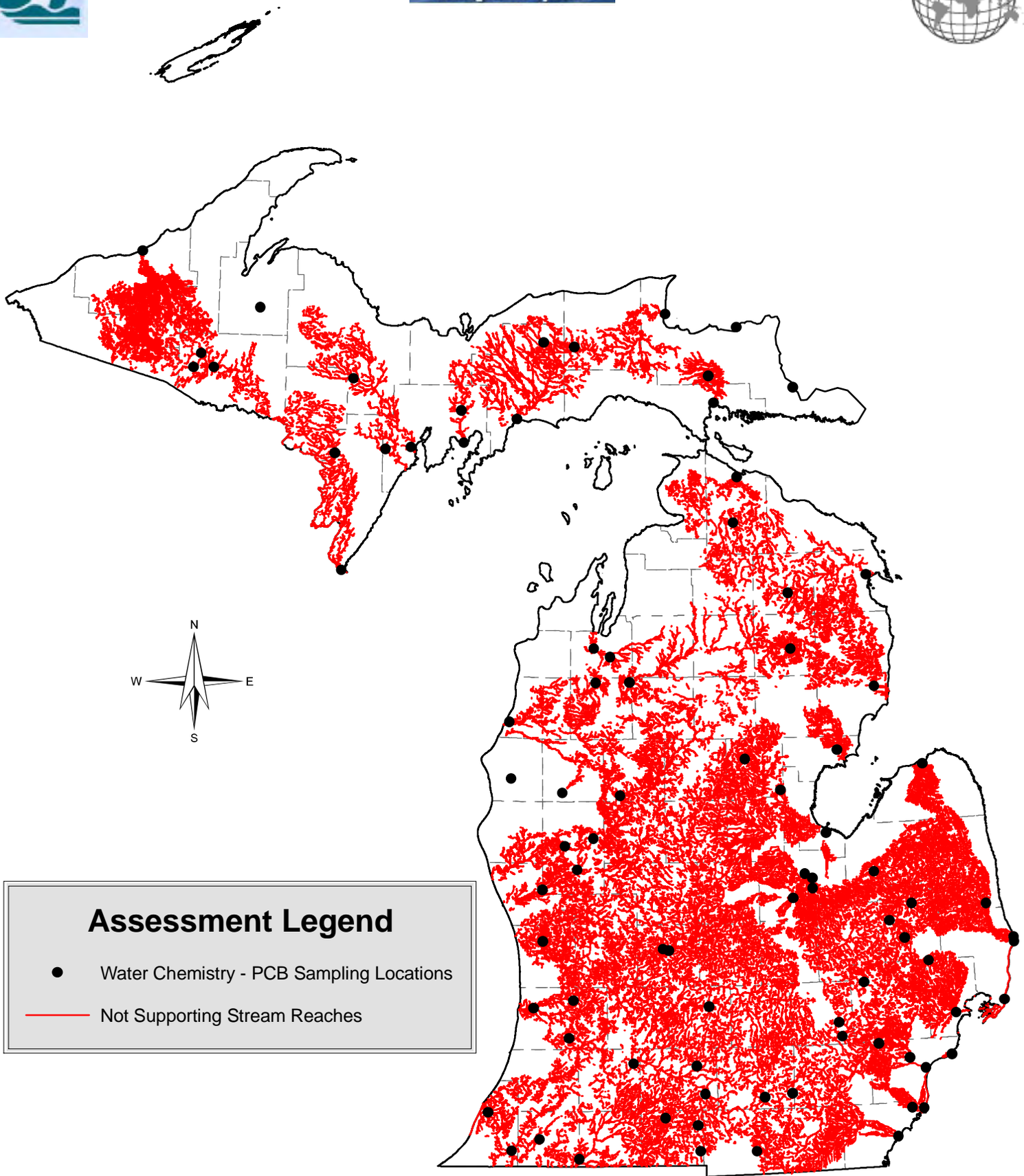


Figure 7.5 Rivers not supporting the fish consumption designated use based on PCB in water column (Category 5). Points displayed are sampling locations where water samples were analyzed for PCBs from 1998 - 2007.

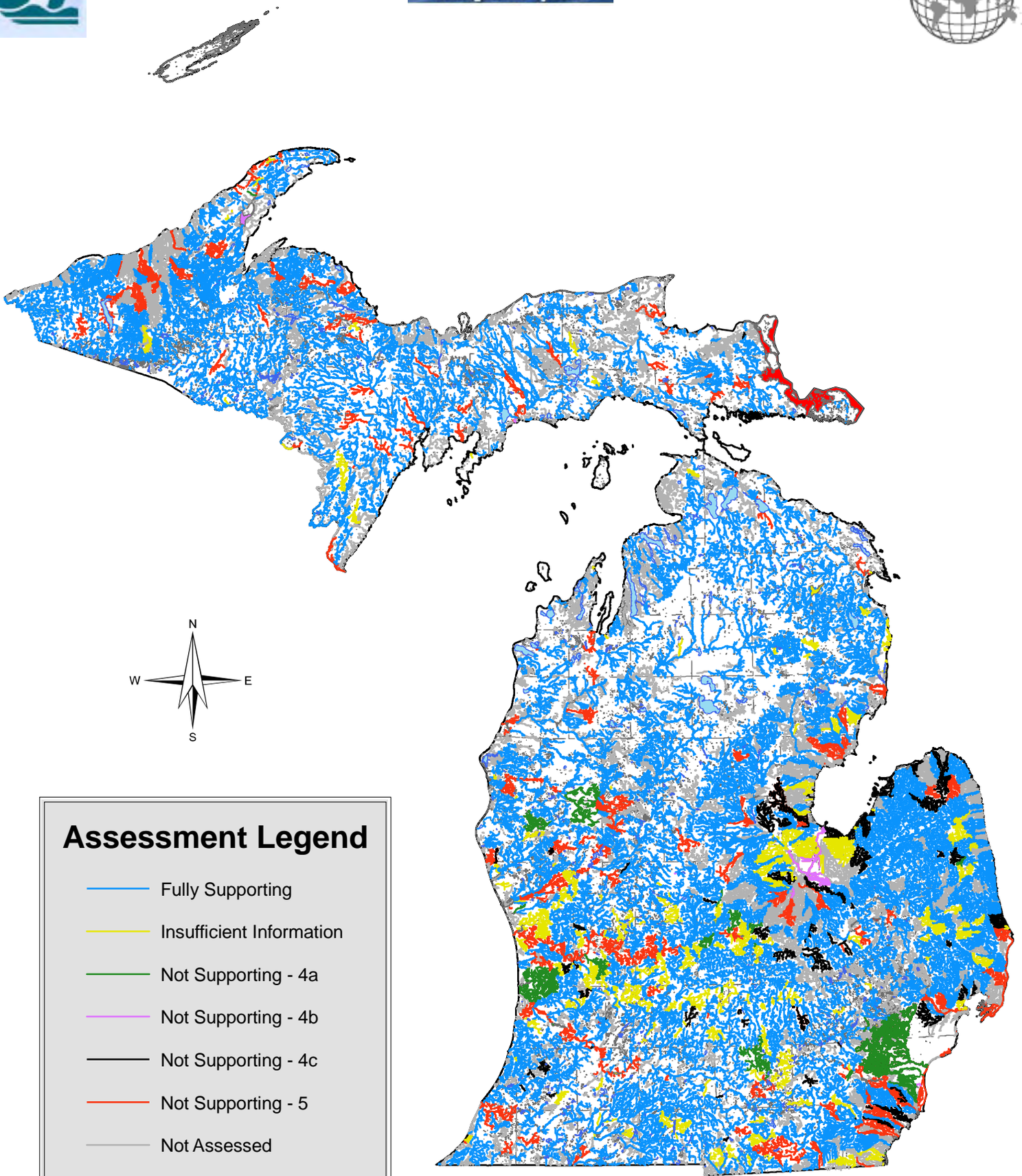


Figure 7.6 Other indigenous aquatic life and wildlife designated use support summary for Michigan rivers.

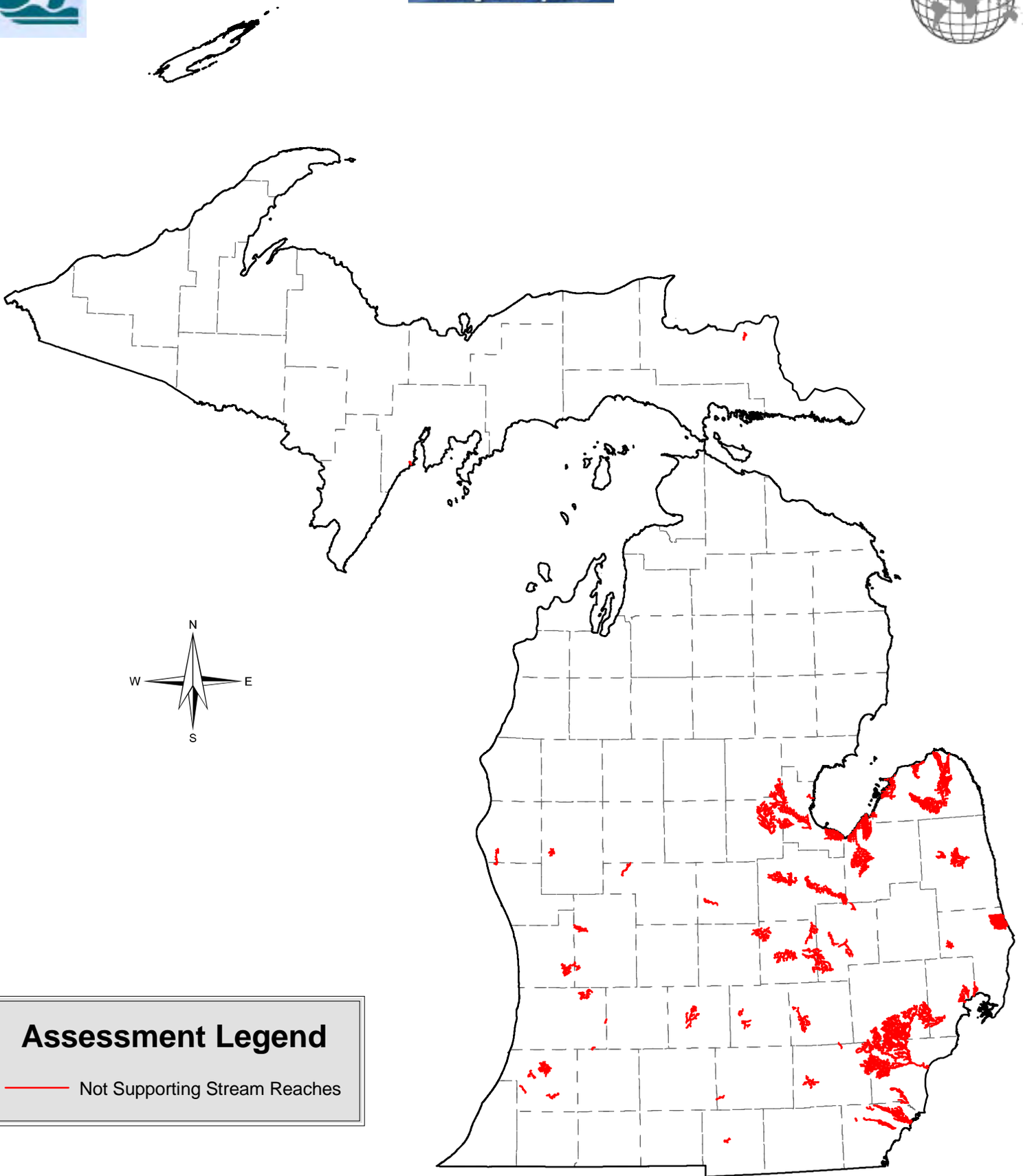


Figure 7.7 Rivers not supporting the other indigenous aquatic life and wildlife designated use based on habitat alterations (Categories 4 & 5).

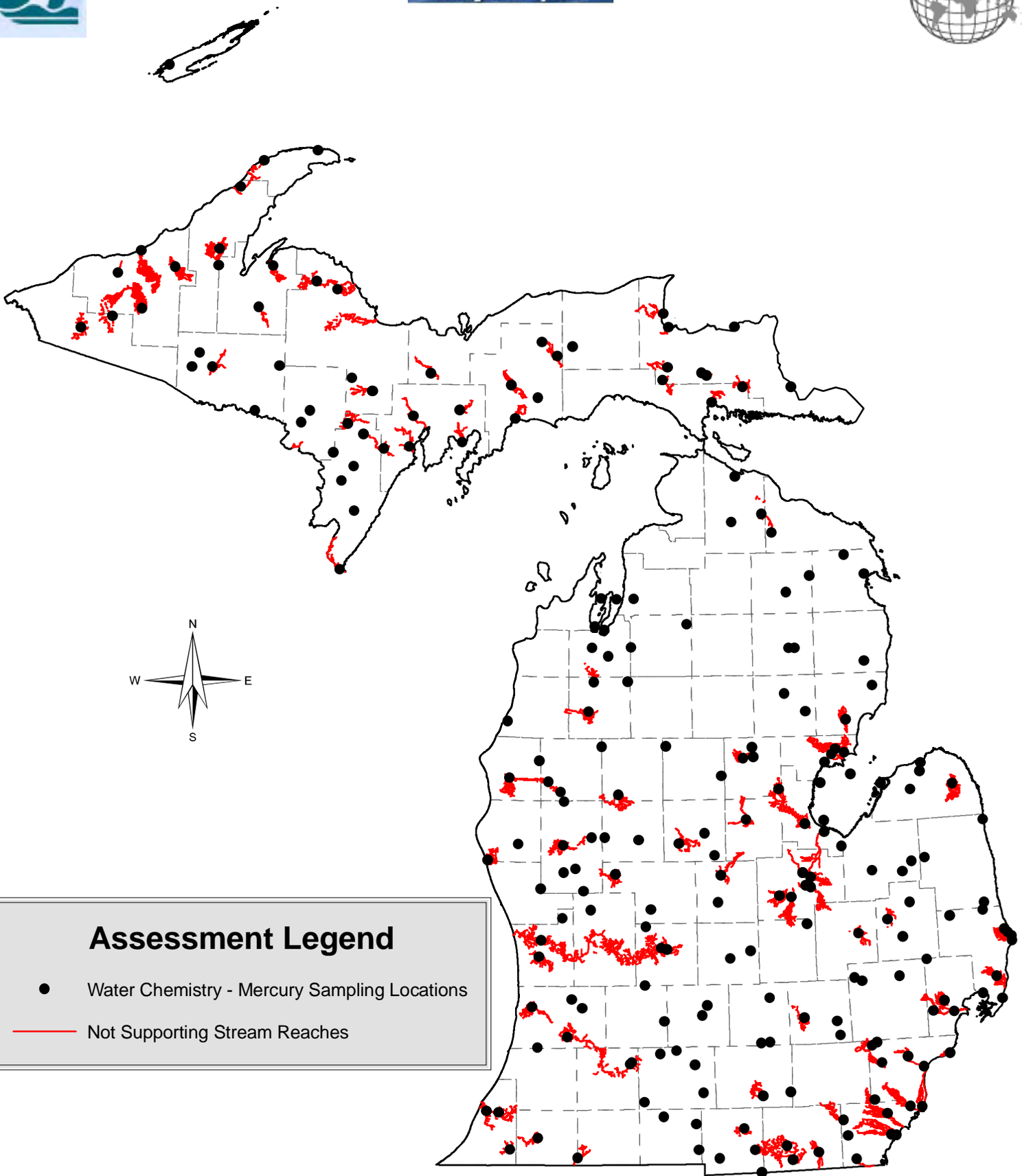


Figure 7.8 Rivers not supporting the other indigenous aquatic life and wildlife designated use based on mercury in water column. Points displayed are sampling locations where water samples were analyzed for mercury from 1998 - 2007.

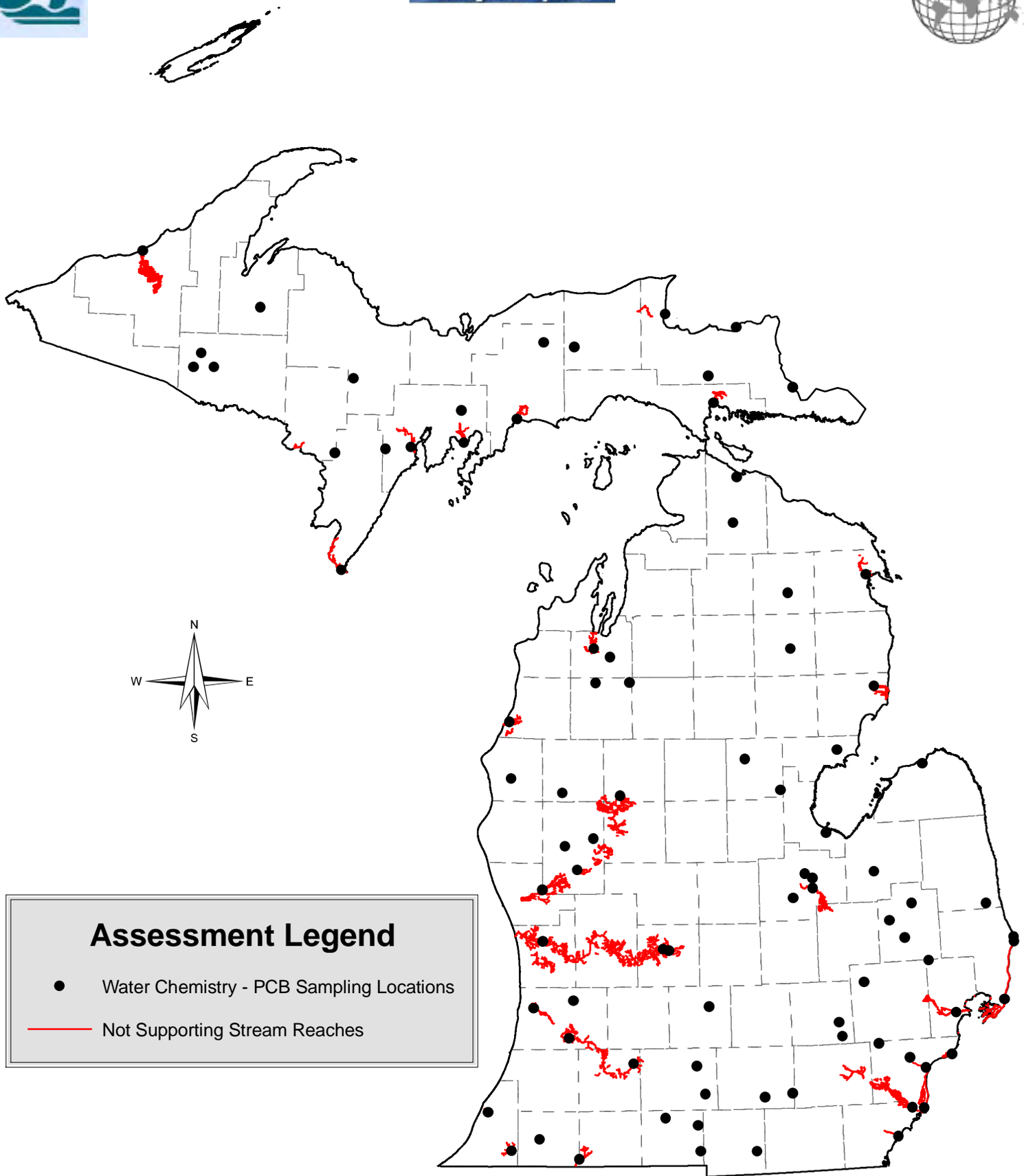


Figure 7.9 Rivers not supporting the other indigenous aquatic life and wildlife designated use based on PCB in water column (Cat. 5). Points displayed are sampling locations where water samples were analyzed for PCBs from 1998 - 2007.