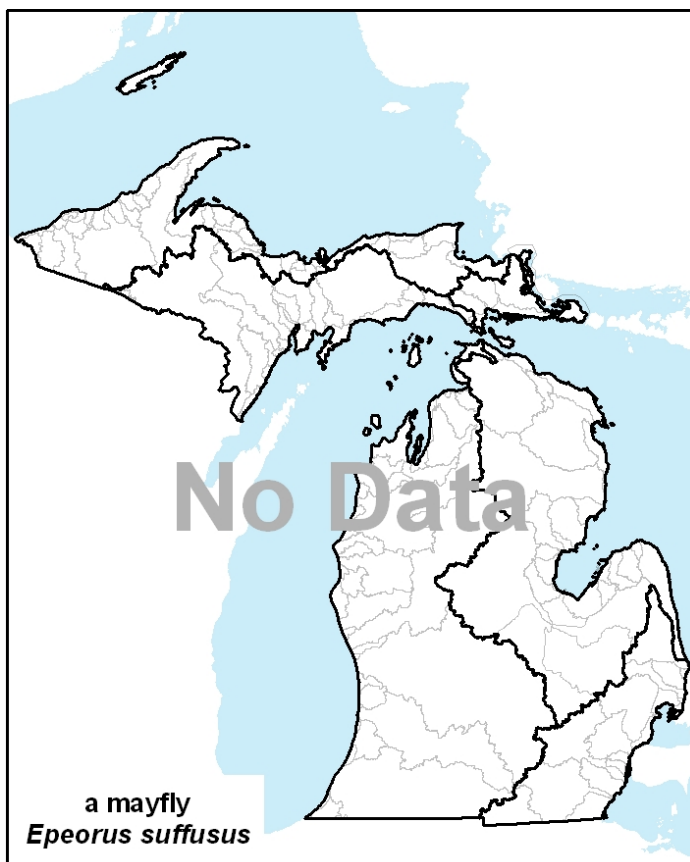


INSECTS - MAYFLIES



a mayfly

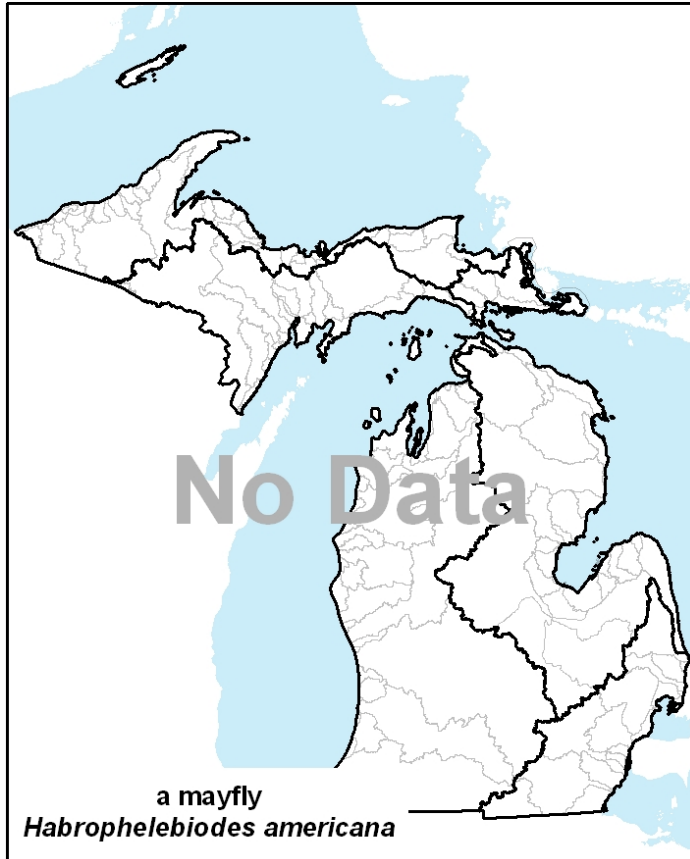
(*Epeorus suffusus*)

DISTRIBUTION & ABUNDANCE: Known from only one location in the Upper Peninsula (no point data available), status unknown. This species is only known from four other locations globally, hence NatureServe tentatively ranks this species as critically imperiled globally. Abundance is unknown.

ASSOCIATED LANDSCAPE FEATURES: unknown

ASSOCIATED THREATS: lack of scientific knowledge; unknown

COMMENTS: Distribution, population status, habitat usage, threats, and general life history information need to be determined. Larvae have not been identified, only the adults.



a mayfly

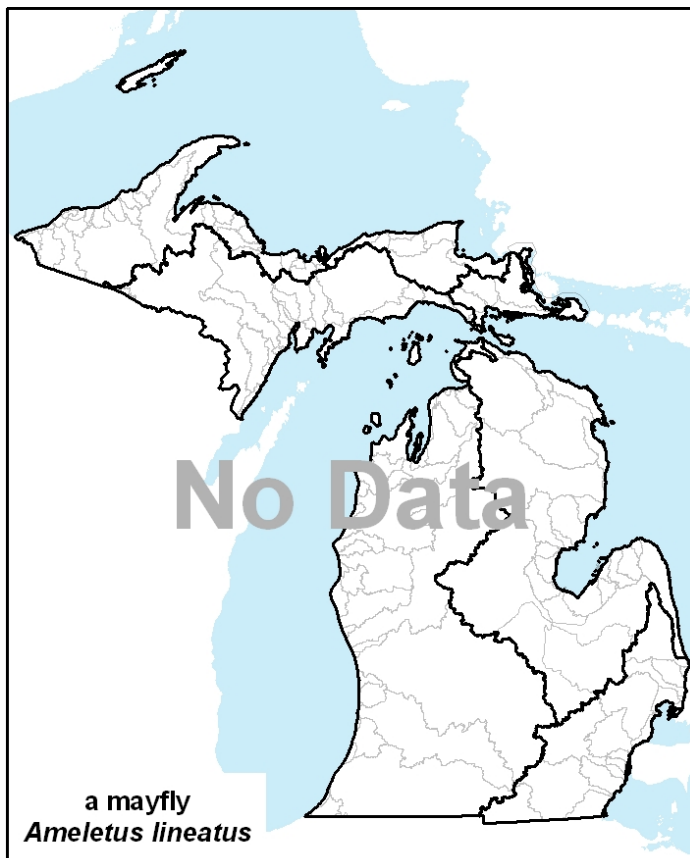
(*Habrophelebiodes americana*)

DISTRIBUTION & ABUNDANCE: Abundance unknown. Known from Otsego county (no point data available).

ASSOCIATED LANDSCAPE FEATURES: unknown

ASSOCIATED THREATS: lack of scientific knowledge; unknown

COMMENTS: Distribution, population status, habitat usage, threats, and general life history information need to be determined.



a mayfly

(*Ameletus lineatus*)

DISTRIBUTION & ABUNDANCE: Unknown.

ASSOCIATED LANDSCAPE FEATURES: unknown

ASSOCIATED THREATS: lack of scientific knowledge; unknown

COMMENTS: Distribution, population status, habitat usage, threats, and general life history information need to be determined. Identification of larvae is difficult and may be contributing to limited known distribution.



a sand minnow mayfly
(*Siphloplecton basale*)

DISTRIBUTION & ABUNDANCE: Unknown. Known from Houghton, Gogebic, Luce, and Crawford counties (no point data available).

ASSOCIATED LANDSCAPE FEATURES: small lakes; medium lakes; medium rivers; gradient: slow; gradient: fast; vegetation

ASSOCIATED THREATS: lack of scientific knowledge; unknown

COMMENTS: Distribution, population status, and threats need to be determined. Species doesn't occur in Michigan where one would expect due to its multivariate habitat needs as nymphs and adults.