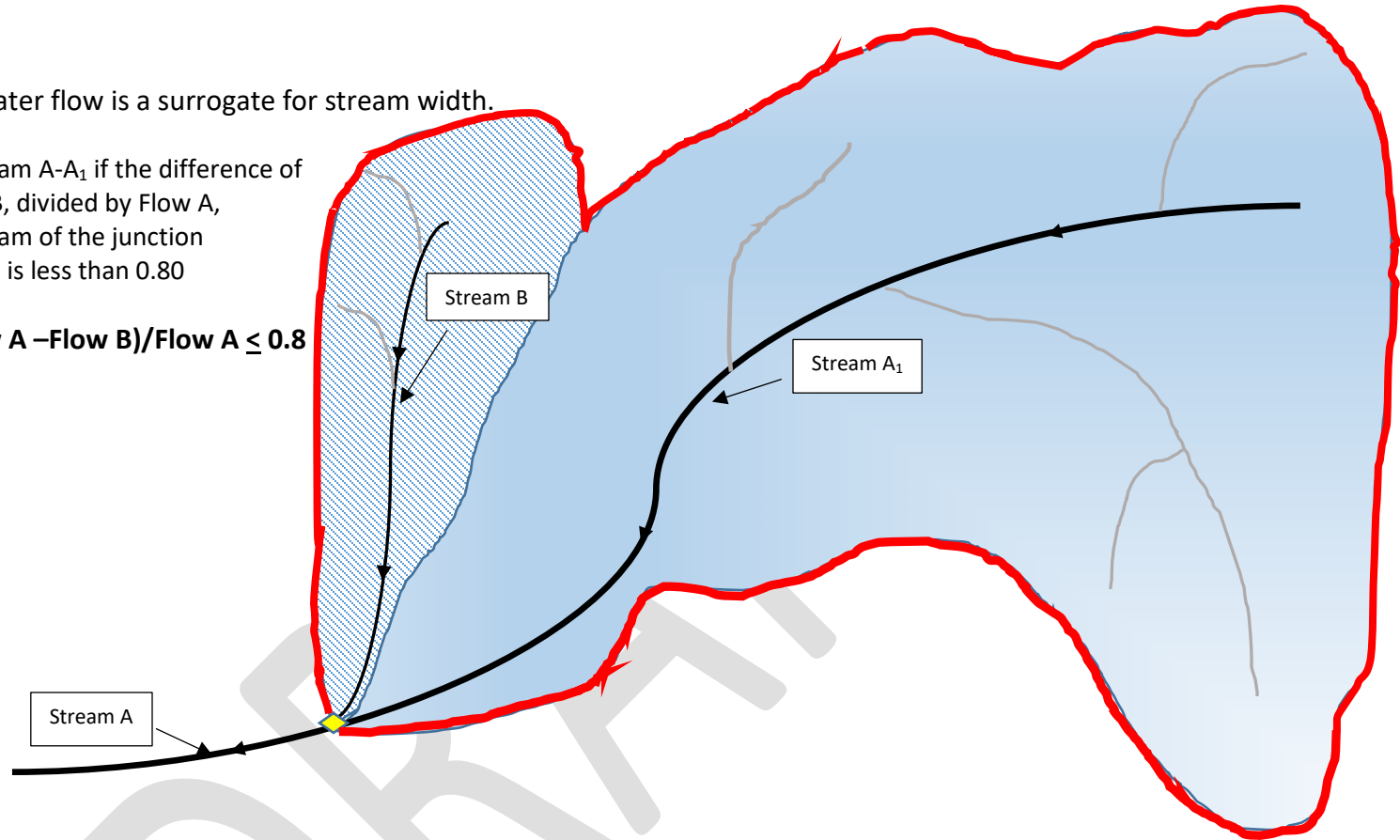


Interpretation of the “0.8 ratio” stream width potential habitat break (PHB) included in Option C for water typing rulemaking analysis.

Principle: Basin water flow is a surrogate for stream width.

A PHB exists on Stream A-A₁ if the difference of Flow A minus Flow B, divided by Flow A, measured downstream of the junction of Streams A₁ and B, is less than 0.80

PHB exists if $(\text{Flow A} - \text{Flow B}) / \text{Flow A} \leq 0.8$



Legend:

-  Boundary of drainage area for determining **Flow A** below the junction of Stream A₁ and B
-  Stream B drainage area (**Flow B**)
-  Stream
-  Junction of Streams A₁ and B