



Supplement of

Modeling suspended sediment sources and transport in the Ishikari River basin, Japan, using SPARROW

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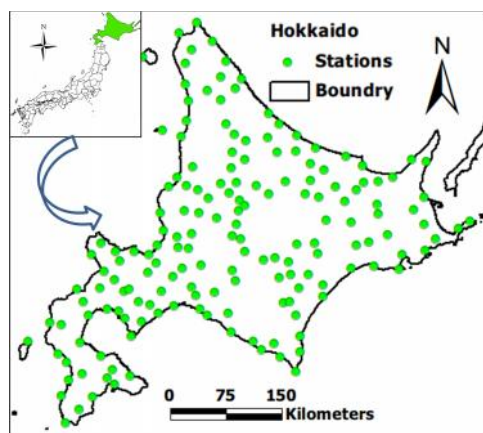


Fig. S1 Rain gauge station distributions used in this study

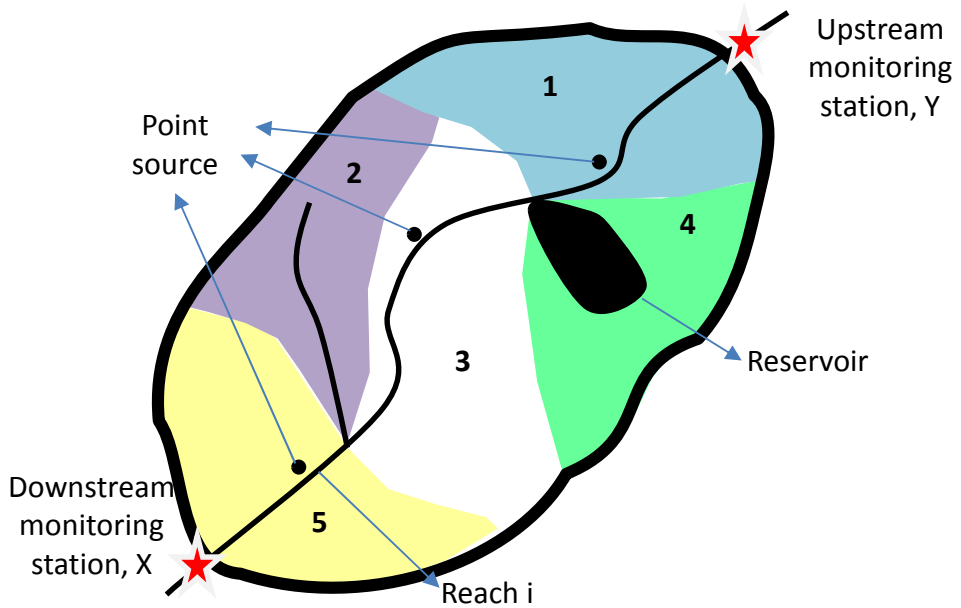


Fig. S2 Schematic illustration of a reach network for five incremental watersheds (Total Load at X = L₁+L₂+L₃+L₄+L₅, Incremental Load at X = L₅ only).