

SUPPLEMENTARY MATERIAL

Enhancing disaster mitigation through sediment transport modelling – Development of natural based solutions for the future

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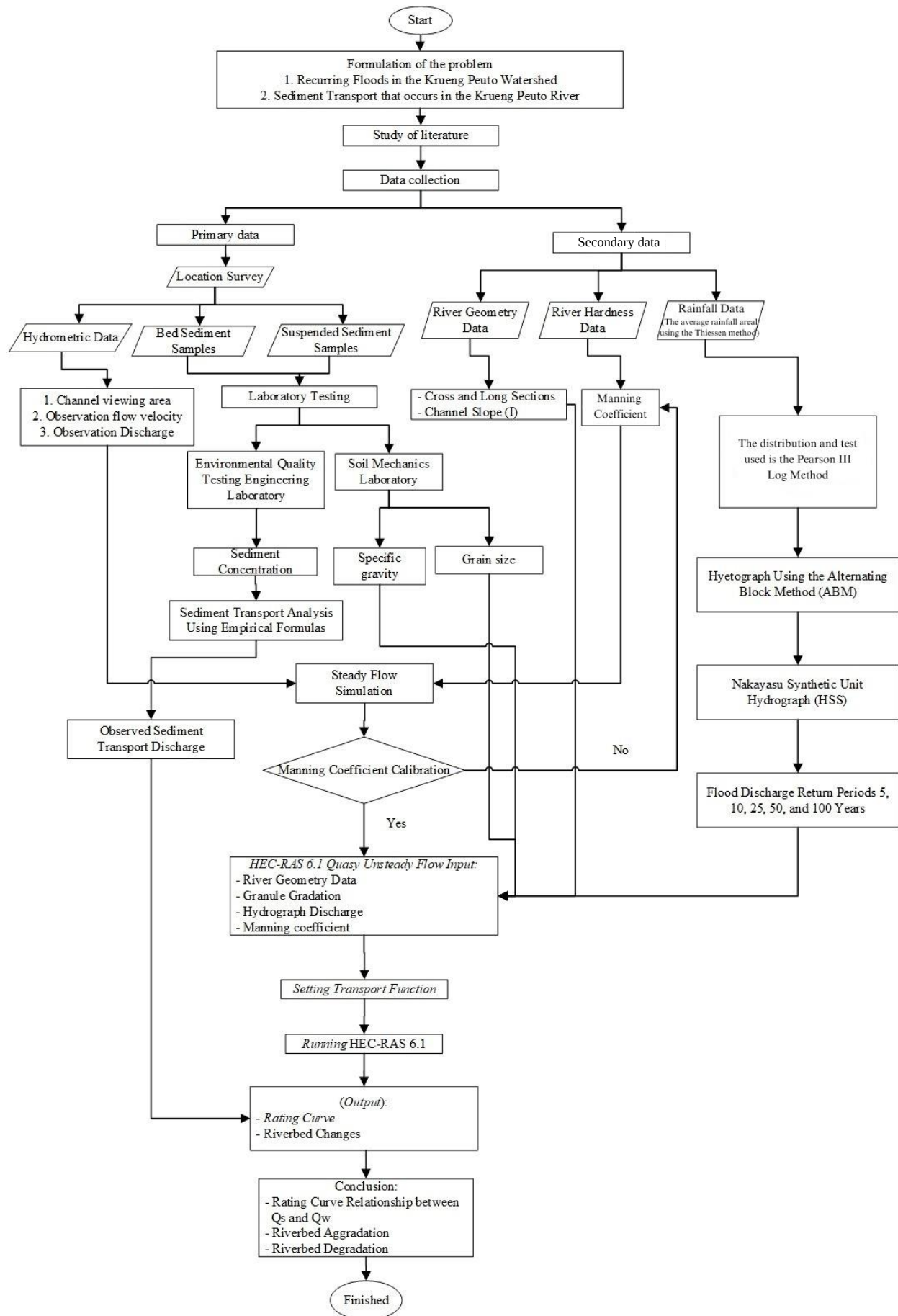


Fig. S1. Methodology flowchart; source: own elaboration

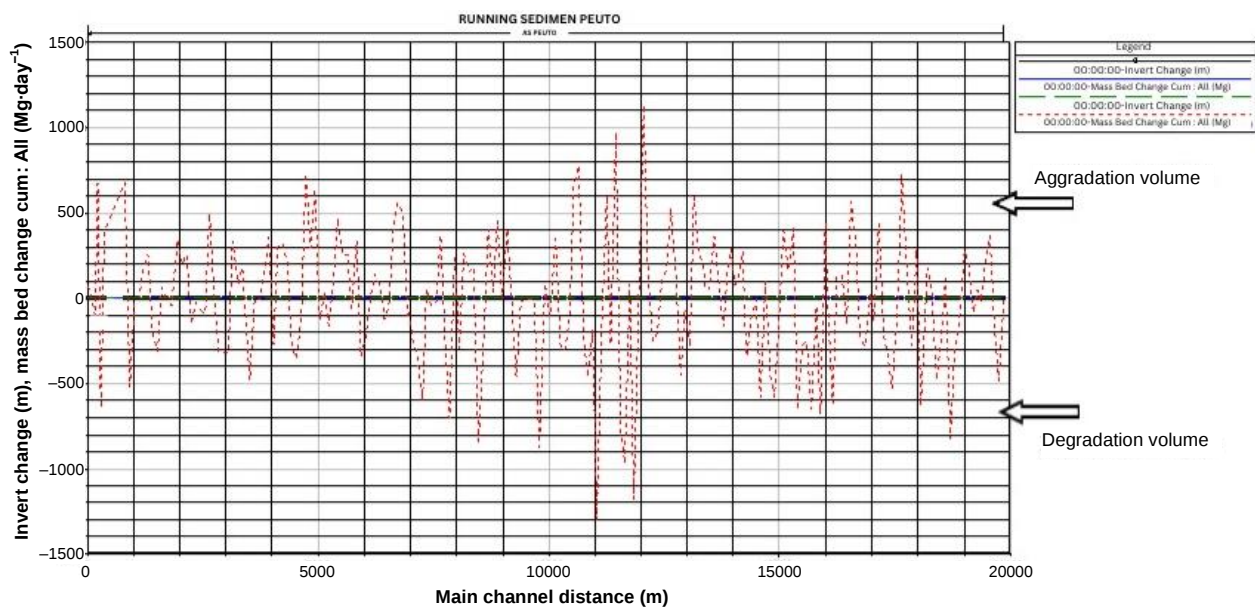


Fig. S2. Volume of sediment at the Krueng Peuto River; source: own study

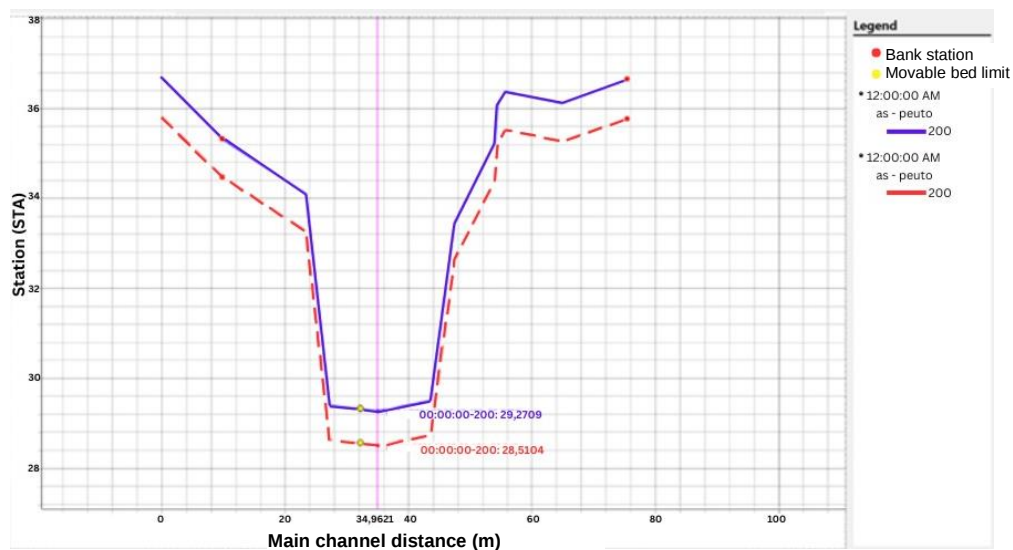


Fig. S3. Cross section of the Krueng Peuto River's upstream segment (STA 200); source: own study

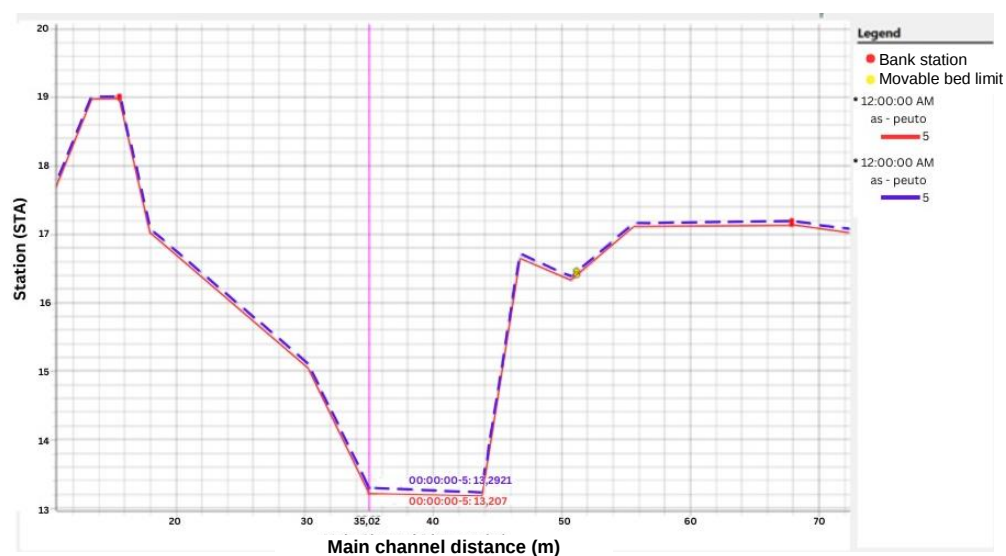


Fig. S4. Cross section of the Krueng Peuto River's downstream segment (STA 5); source: own study