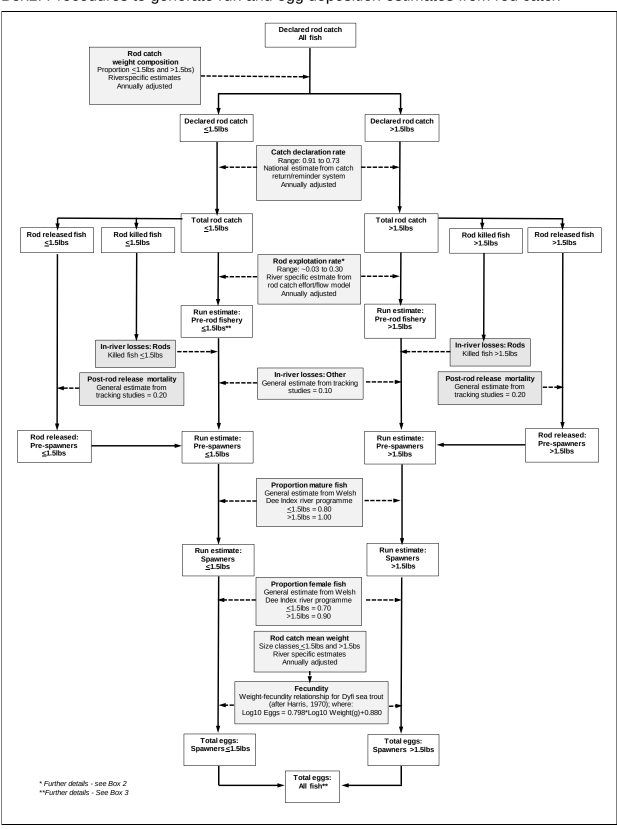
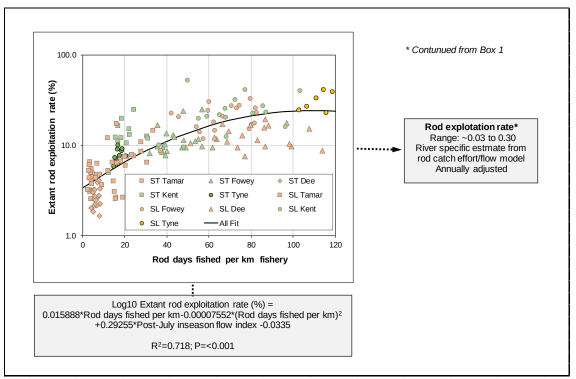
Sea trout SR stock assessment

Sea trout stock-recruitment (SR) based assessment: Summary of procedures used to (i) generate river specific run and egg deposition estimates from rod catch and (ii) derive SR curves and associated reference points from these data.

Box1: Procedures to generate run and egg deposition estimates from rod catch



Box 2. Rod exploitation rate model – based on exploitation rate estimates from counted rivers and utilising angling effort and flow as 'predictor' variables.



Box 3. Application of 'whitling' run (fish \leq 1.5lbs) and egg deposition estimates (all fish) to derive SR relationships and assess CL compliance (Teifi example shown).

