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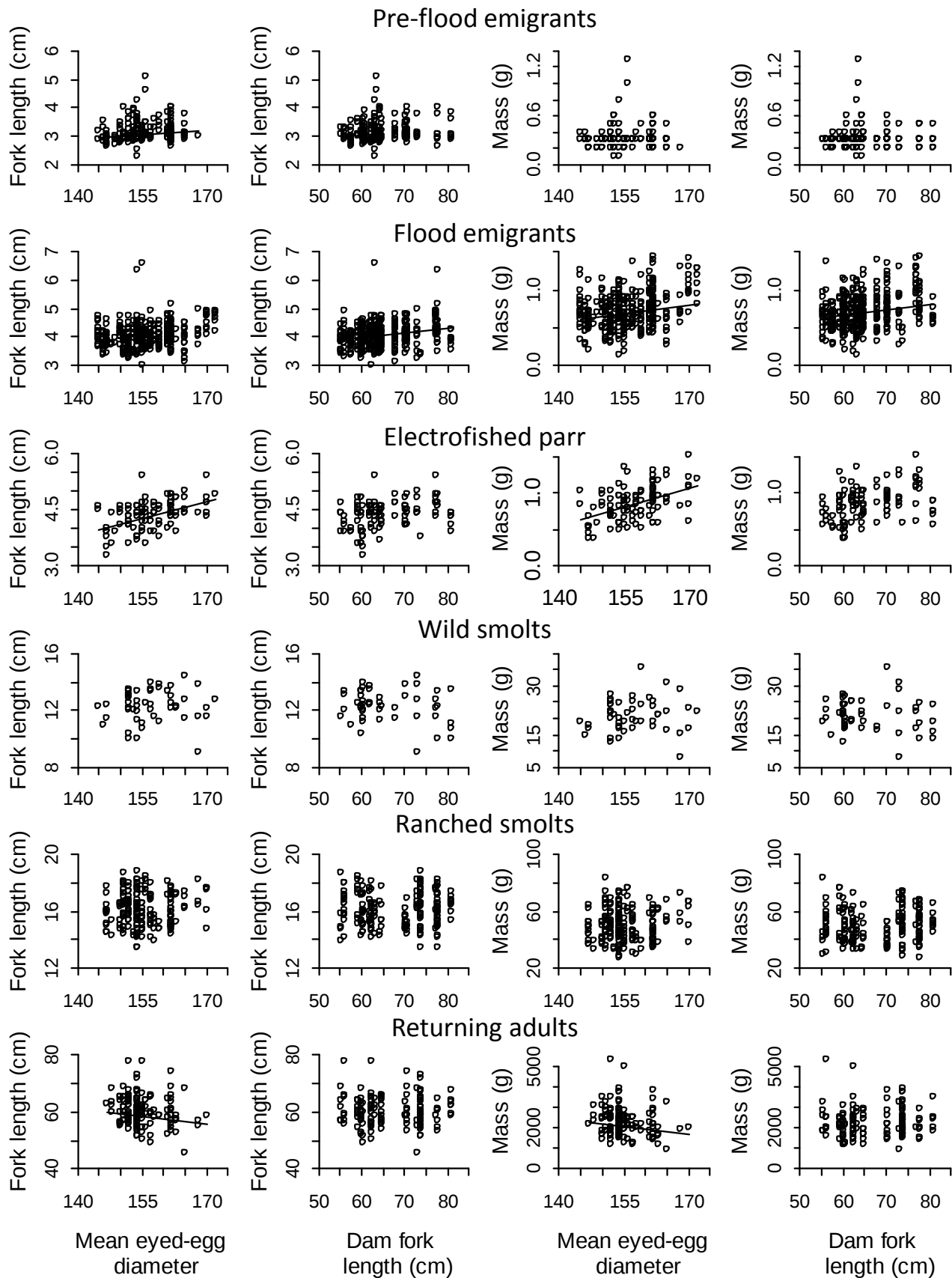


Fig. S1: Progeny fork length and mass versus mean eyed-egg diameter and dam fork length, plotted separately for each life/sampling stage. Top row of panels: pre-flood emigrants. Second row from top: flood emigrants. Third row from top: electrofished parr. Third row from bottom: wild smolts. Second row from bottom: hatchery-produced ranched smolts. Bottom row: returning adults. Lines show predicted effects from LMMs, where significant.