

| | |
|-----------------------------|---|
| Title | The signature of fine scale local adaptation in Atlantic salmon revealed from common garden experiments in nature |
| Authors | O'Toole, Ciar;Reed, Thomas E.;Bailie, Deborah;Bradley, Caroline;Cotter, Deirdre;Coughlan, Jamie P.;Cross, Thomas F.;Dillane, Eileen;McEvoy, Sarah;Ó Maoiléidigh, Niall;Prodöhl, Paulo A.;Rogan, Ger;McGinnity, Philip |
| Publication date | 2015-07-24 |
| Original Citation | O'Toole, C. L., Reed, T. E., Bailie, D., Bradley, C., Cotter, D., Coughlan, J., Cross, T., Dillane, E., McEvoy, S., Ó Maoiléidigh, N., Prodöhl, P., Rogan, G. and McGinnity, P. (2015) 'The signature of fine scale local adaptation in Atlantic salmon revealed from common garden experiments in nature', <i>Evolutionary Applications</i> , 8(9), pp. 881-900. doi:10.1111/eva.12299 |
| Type of publication | Article (peer-reviewed) |
| Link to publisher's version | 10.1111/eva.12299 |
| Rights | © 2015, the Authors. <i>Evolutionary Applications</i> published by John Wiley & Sons Ltd. This is an open access article under the terms of the Creative Commons Attribution License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited. |
| Download date | 2024-06-16 16:11:03 |
| Item downloaded from | https://hdl.handle.net/10468/5707 |



UCC

University College Cork, Ireland
Coláiste na hOllscoile Corcaigh

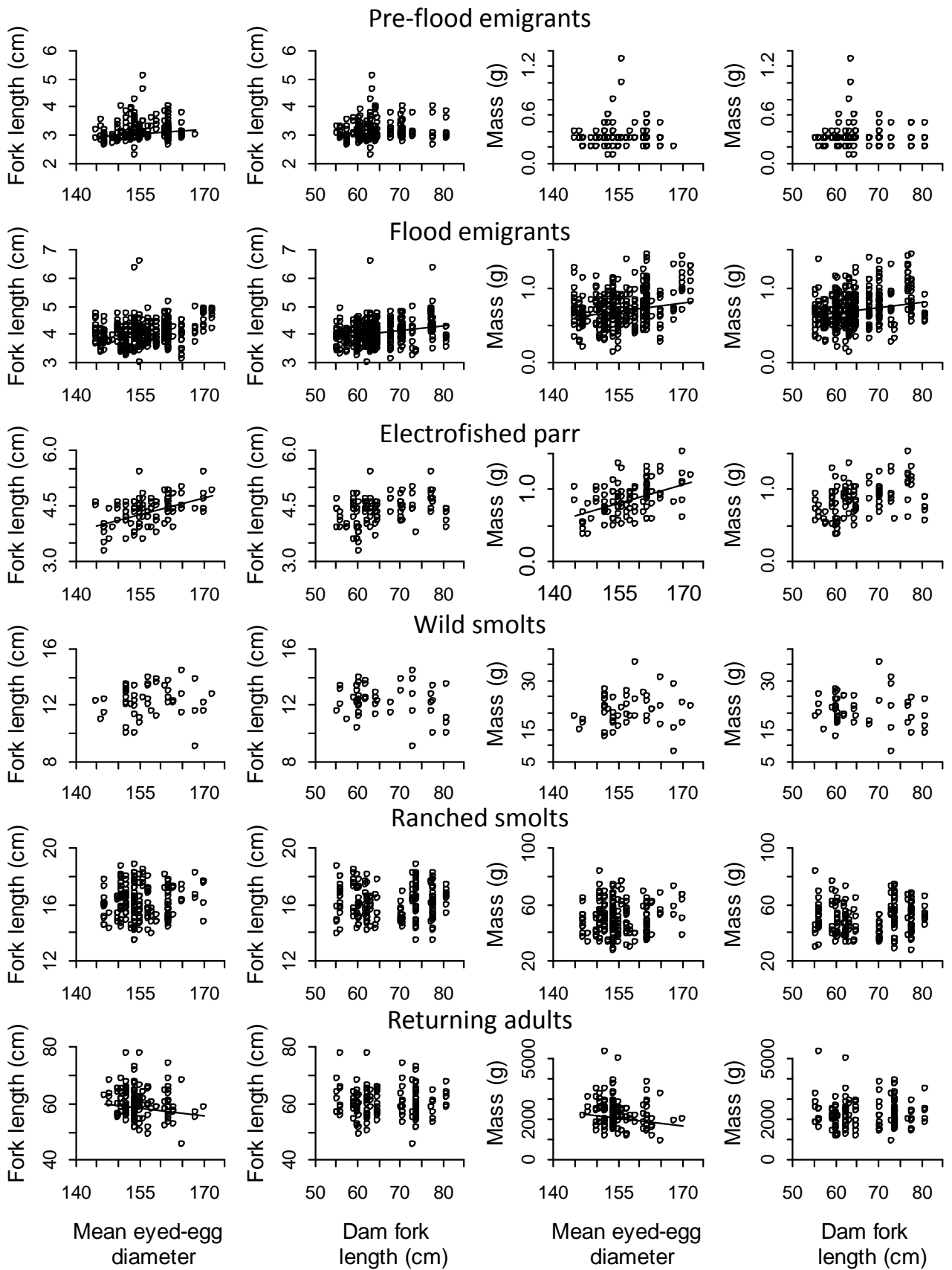


Fig. S1: Progeny fork length and mass versus mean eyed-egg diameter and dam fork length, plotted separately for each life/sampling stage. Top row of panels: pre-flood emigrants. Second row from top: flood emigrants. Third row from top: electrofished parr. Third row from bottom: wild smolts. Second row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