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Temperature and depth preferences of adult sea trout *Salmo trutta* during the marine migration phase

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Supplementary figures

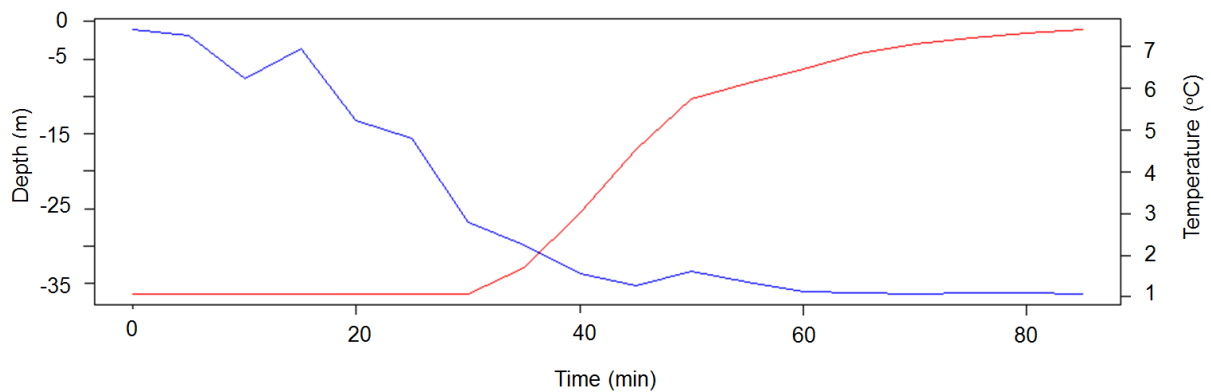
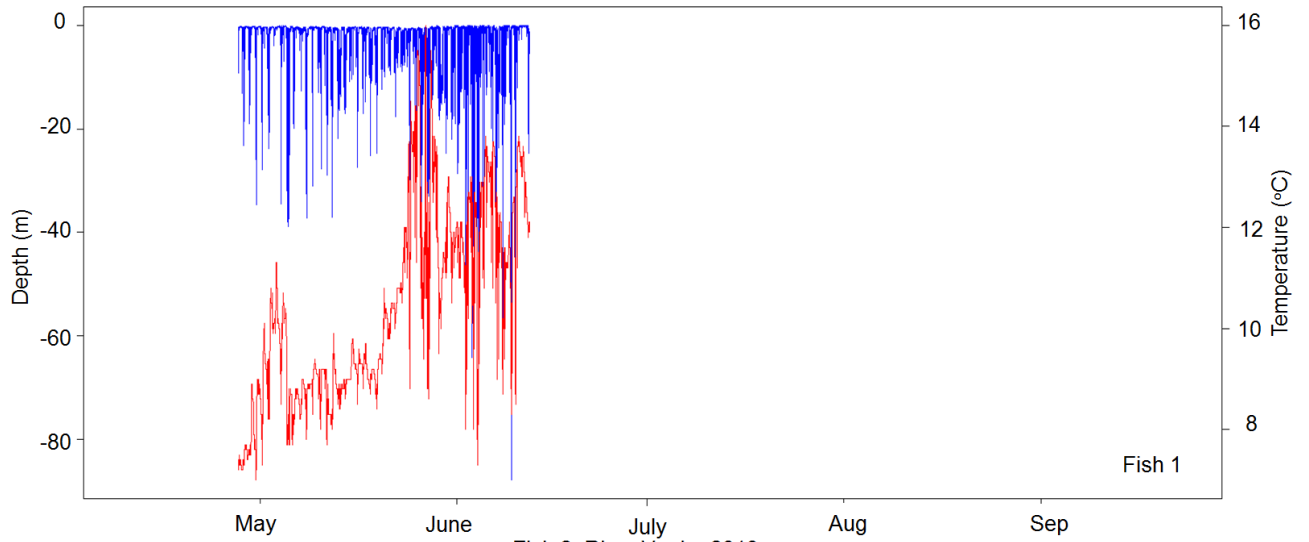
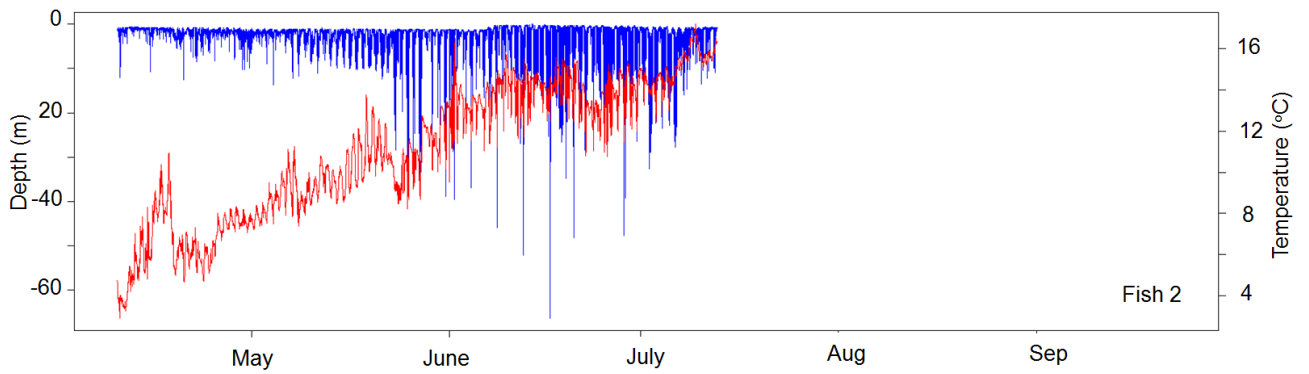


Figure S1. Example of a delayed temperature response during a dive into warmer waters below the halocline in a fish that entered the sea during winter. The red line represents temperature while the blue line represents depth.

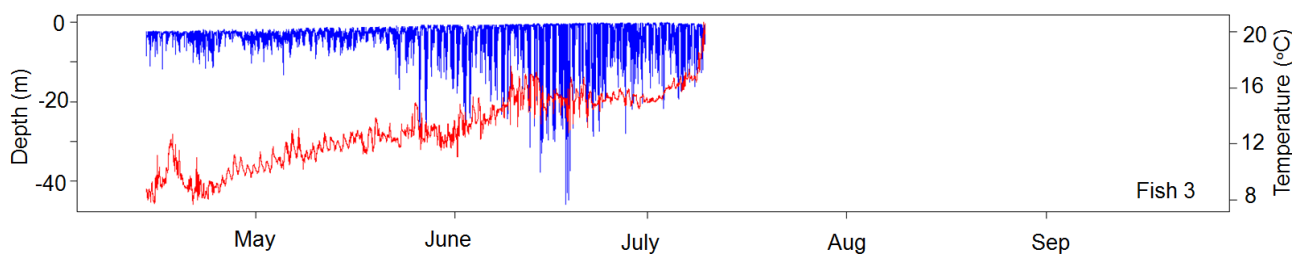
Fish 1, River Liver, 2012



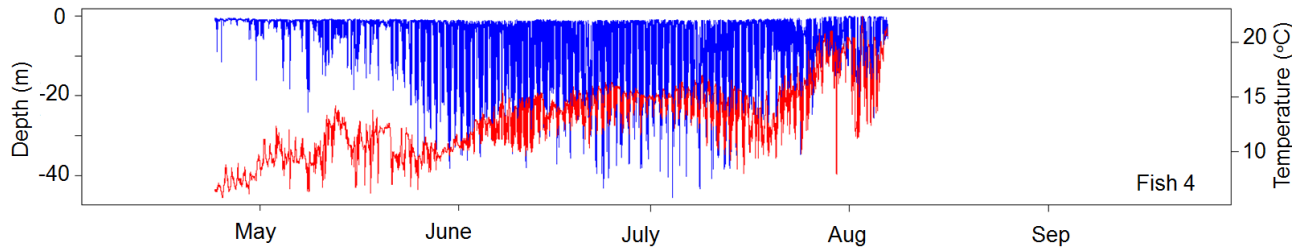
Fish 2, River Varde, 2013



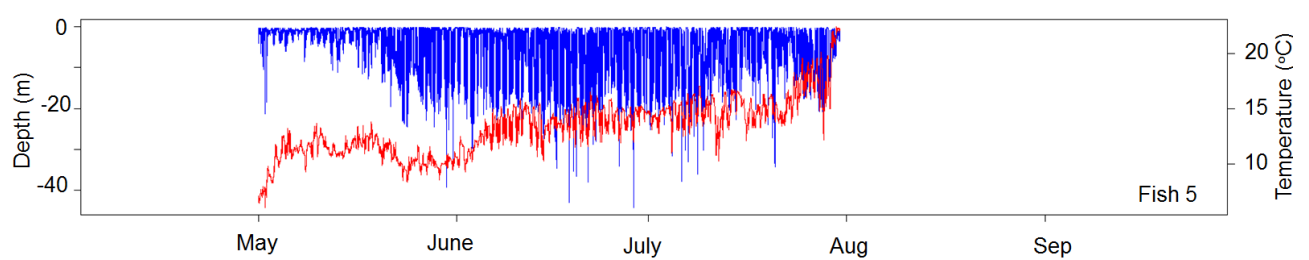
Fish 3, River Varde, 2013



Fish 4, River Gudena, 2013



Fish 5, River Gudena, 2013



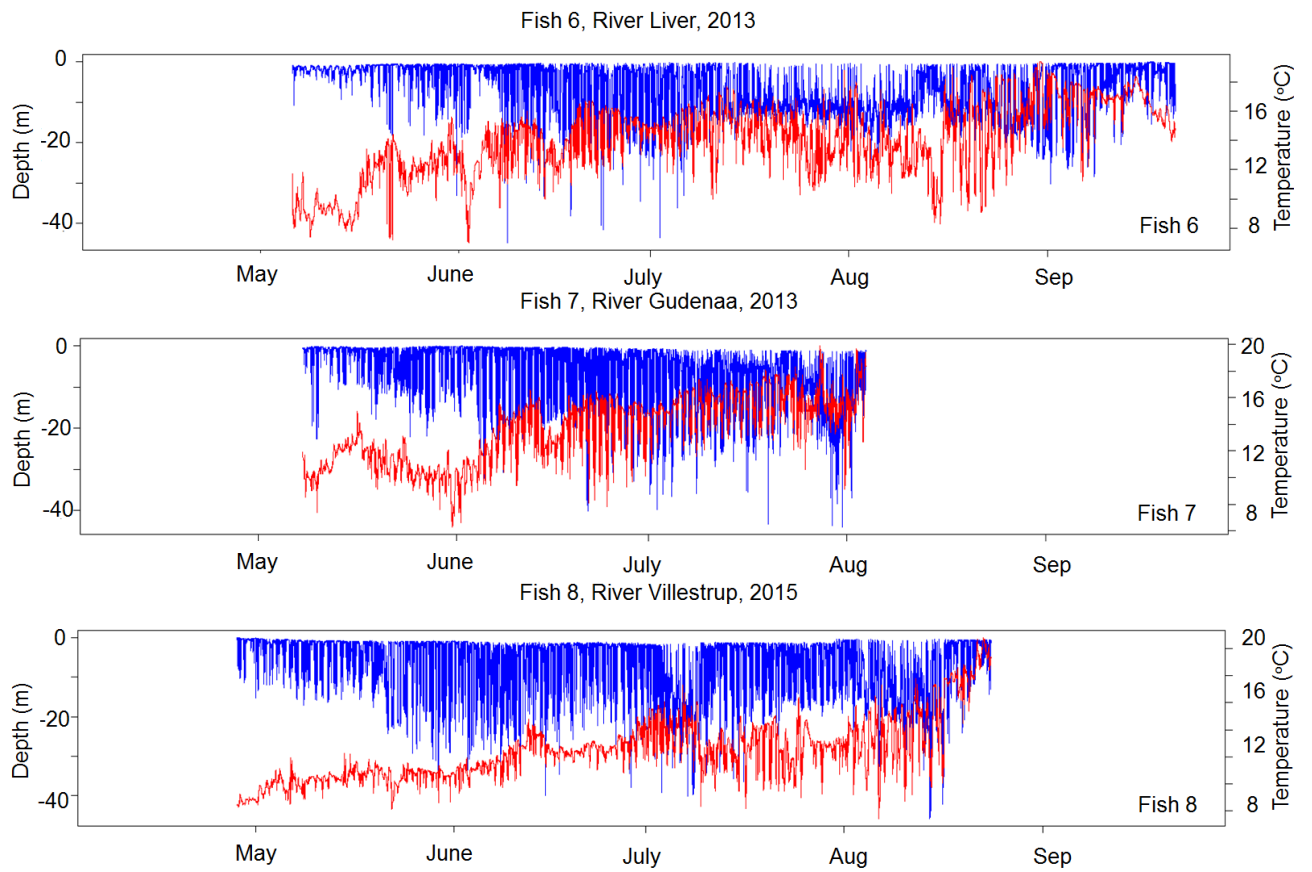


Figure S2. Marine periods for all eight fish with blue lines representing depth and red lines representing temperatures.

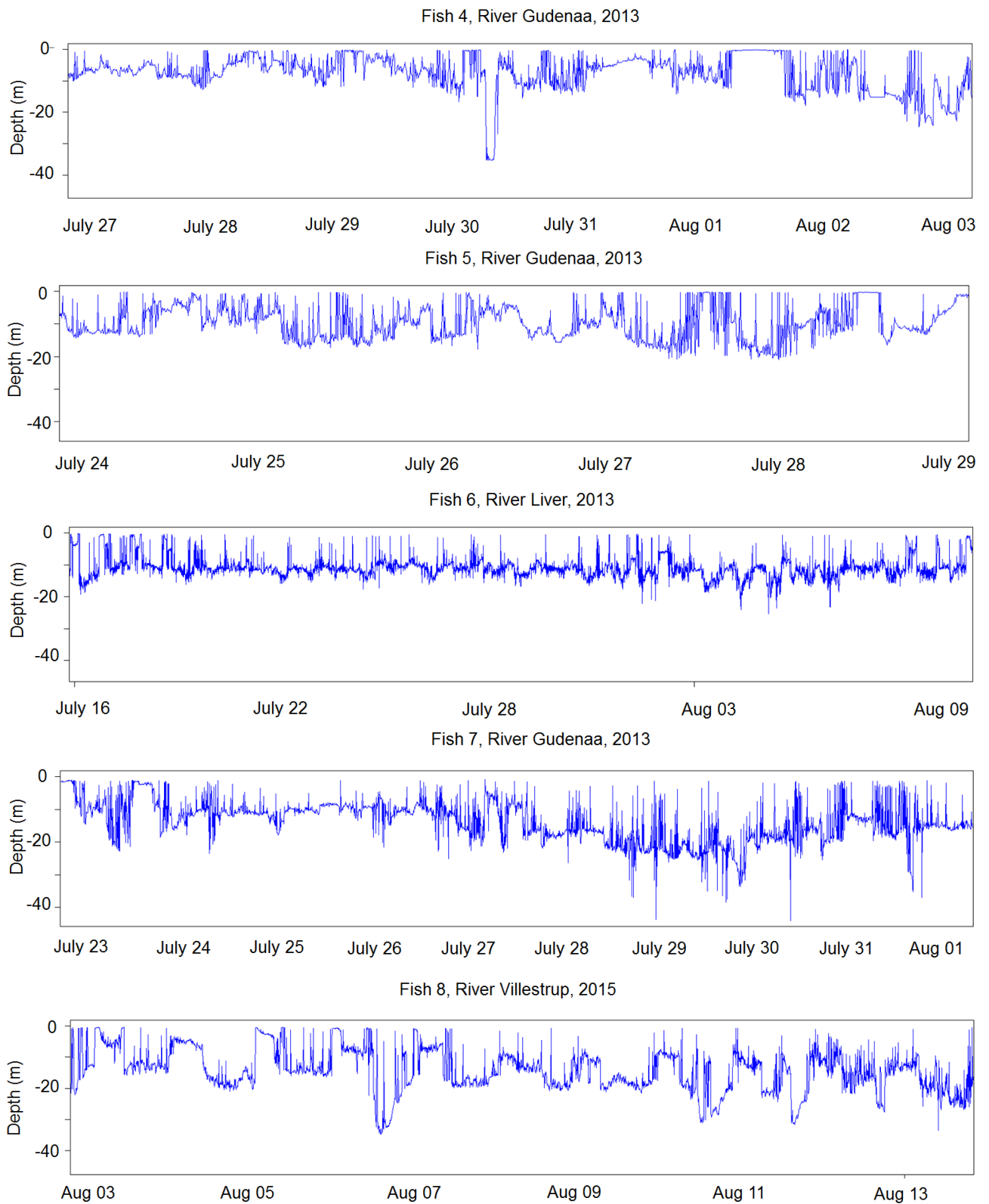


Figure S3. Examples of anomalous behaviour in fishes 3-8 during warm periods.