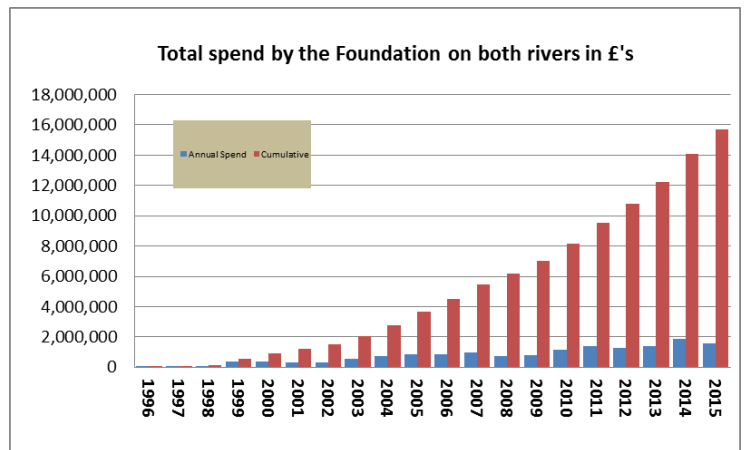


## Summary of Outputs

### Main areas of Foundation activity as of 1<sup>st</sup> Jan 2016

Total spend on both rivers **£15,680,683**  
 (NB includes Passport turnover and contributions from landowners towards farm improvement works )

No. of employees (inc. part time) in 2015 (2014) **19 (22)**



#### Surveying and Monitoring

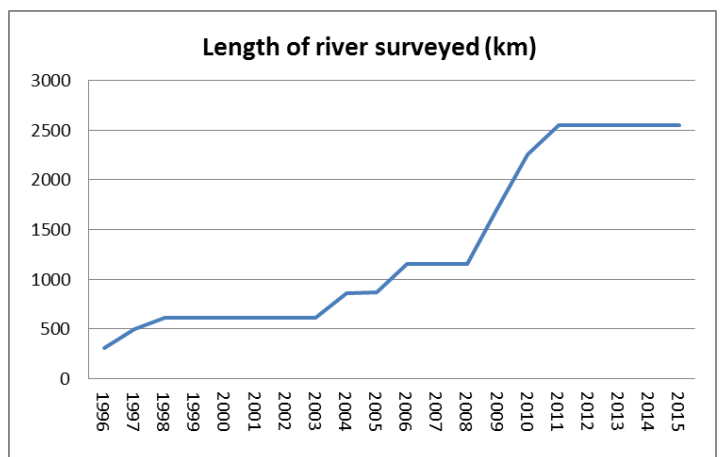
Cumulative length of double bank surveyed **2,544 km**

No. of acid monitoring sites **49**

No. of water quality monitoring sites **40**

No. of sites electro-fished annually by EA and NRW 2014 (2013) **53 (197)**

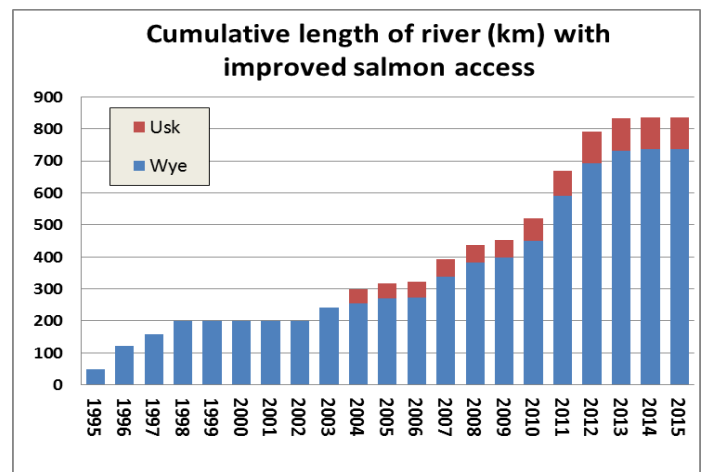
No of sites electro-fished annually by WUF 2014 (2013) **119 (56)**



#### Fish Access

No. of streams with obstructions to migration eased/removed **103**

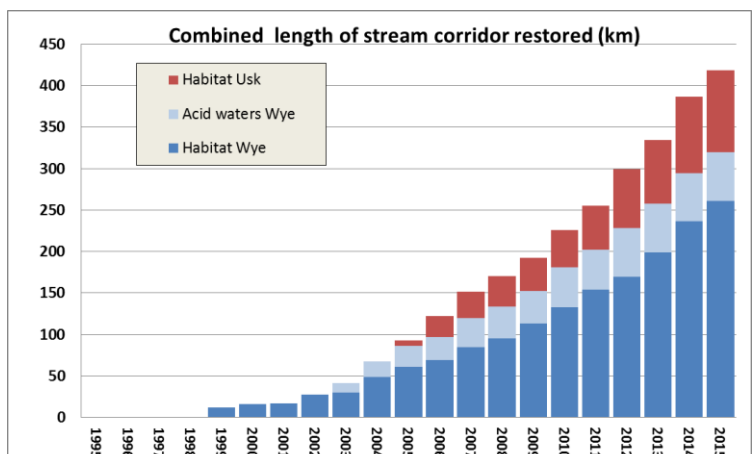
Cumulative length of river made available **836km**



#### River Restoration

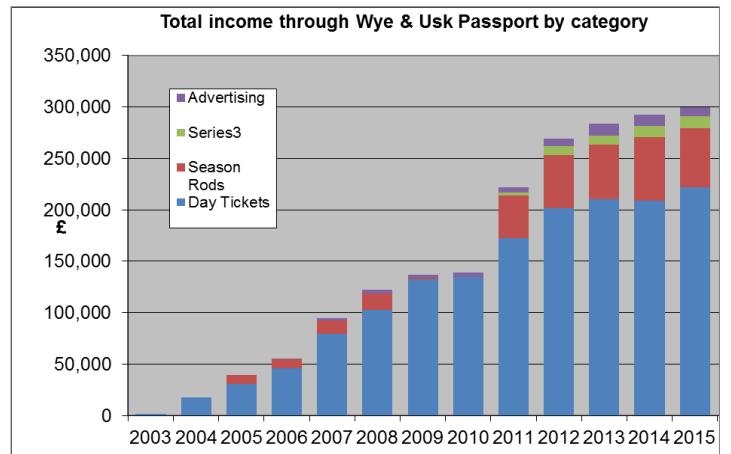
Cumulative length of river restored (habitat) **360km**

Cumulative length of river restored (acid amelioration) **59km**



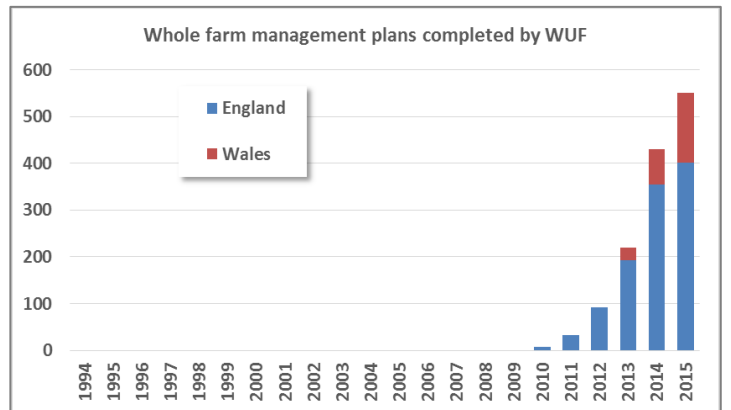
## Wye and Usk Passport

Angling beats in Passport 2015 (2014)	<b>205 (187)</b>
Revenue generated through Passport 2015 (2014)	<b>£298,797 (£290,785)</b>
Value of Passport to local economy 2015 (2014)	<b>£1,733,022 (£1,623,083)</b>
Angling days sold through Passport 2015 (2014)	<b>11,727 (11,191)</b>



## Reducing Diffuse Pollution

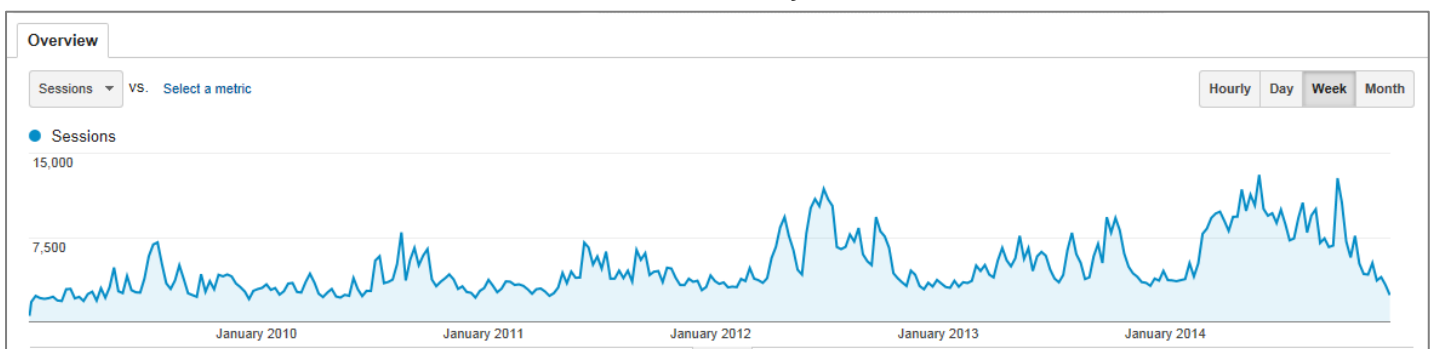
Farmers engaged	<b>639</b>
Whole farm plans written	<b>540</b>
Area covered (ha)	<b>39,105</b>
Farm infrastructure improvements	<b>101</b>



## Education

Schools engaged	<b>45 (4 in 2015)</b>	River walks held	<b>33 (2 in 2015)</b>
Demonstration sites established	<b>8</b>	Talks and presentations given	<b>222 (24 in 2015)</b>

## Website Sessions by week



## Invasive species

(all figures cumulative)

Stands of Giant Hogweed Treated	<b>5,286</b>	Length of river bank treated for Giant Hogweed	<b>356km</b>
Stands of Japanese Knotweed treated	<b>906</b>	Signal crayfish removed	<b>55,933</b>
Stands of Himalayan Knotweed treated	<b>6</b>		