Research and analysis: Predicting the future location and potential value of sites of aquaculture development

Requirement R100

Requirement detail

Aquaculture has the potential to be one of the fastest growing English maritime sectors. Marine Management Organisation has developed initial approaches to predicting where aquaculture may occur and applied these within East and South marine plan areas. There is the potential to enhance approaches to improve predictions for the potential for aquaculture development nationally.

The consideration should include an estimate of the economic values of aqualculture at each site. Valuation techniques should incorpporate emerging aquaculture products eg seaweed, pharmaceuticals and techniques like multi-trophic aquaculture or offshore cages.

<u>Corporate report: European Maritime</u> <u>and Fisheries Fund (EMFF)</u> <u>implementation reports</u>

Details on the activities supported by the European Maritime and Fisheries Fund (EMFF) programme. This includes a information on:

- development and delivery of the operational programme
- applicant facing tools including e-systems guidance
- scheme governance and management control systems
- programme monitoring committee
- selection criteria draft and adoption

Elmwood student takes to the stage at prestigious flower and food festival

Craig Trewern a former hospitality student from the Elmwood Campus of SRUC recently took part in one of the areas' largest and most well attended flower, food and drink festivals in Dundee.

<u>SRUC students enjoy summer placement</u> with SAC Consulting

Three SRUC students have enjoyed 10 week placements in offices around the country with SAC Consulting, part of Scotland's Rural College.

<u>Crofters and farmers hear from experts</u> <u>on suckler cows ahead of major island</u> <u>sale</u>

A healthy audience of over 30 crofters and farmers gathered last weekend on the Isle of Skye to hear from experts on all the stages of managing cows for suckled calf production through to sale.