

"Determination of Aquaculture/ Foreshore Licensing Application – T05/607A

Dingle Bay Seaweed Ltd, has applied for an Aquaculture and Foreshore Licence for the cultivation of native red, green and brown seaweeds on seeding string transferred from the hatchery for on-growing at sea on single headrope longlines, in the sub-tidal part of the foreshore on one site totalling 4.45 hectares, site numbered T05/607A along the north shore of Castletownbere Sound, Bantry Bay, Co. Cork.

The Minister for Agriculture, Food and the Marine has determined that it is in the public interest to grant the licence sought.

In making his determination, the Minister considered those matters which by virtue of the Fisheries (Amendment) Act 1997 and other relevant legislation, he was required to have regard. Such matters include any submissions and observations received in accordance with statutory provisions. The following are the reasons and considerations for the Minister's determination to grant the licences sought:-

- (a) Scientific advice is to the effect that the waters are suitable;
- (b) Public access to recreational and other activities can be accommodated by this project;
- (c) The proposed development should have a positive effect on the economy of the local area;
- (d) All issues raised during Public and Statutory consultation phase were given consideration and addressed as necessary;
- (e) There possible effects on the man-made environment heritage of value in the area have been taken into consideration;
- (f) No significant effects arise regarding wild fisheries;
- (g) The proposed aquaculture activities do not spatially overlap with Natura 2000 sites and there should be no significant impacts on the nearest Natura site(s);
- (h) There are no significant impacts on the marine environment and the quality status of the area will not be adversely impacted;
- (i) The updated Aquaculture and Foreshore licences contain terms and conditions which reflect the environmental protection required under EU and National law."